

Flex Signal Instruction Manual

Ver. 14.1

Do not reprint this document without out permission.

©2013 Flex Signal

Introduction

Thank you for purchasing Flex Signal. This document describes how to use Flex Signal.

Flex Signal is a package specially designed to wirelessly monitor the operating status of the PATLITE WD^(*1) series (wireless communication model). Flex Signal allows you to monitor and manage the on or flash state of the signal lamp or the production volume in the web browser anytime, anywhere^(*2).

- (*1) For details on the WD series, contact PATLITE Corporation.
- (*2) The signal lamps can be monitored and managed in any environment where you can communicate with the Flex Signal PC through a network.

Revision History

Ver.	Date	System version	Revision details
1.0	Feb. 24, 2014	1.0.0	First edition
1.1	Oct. 17, 2014	1.2.0	Improved the batch signal lamp setup function. Added the monitoring time display function. Added the function to share settings among multiple management groups.
1.2	Dec. 19, 2014	1.2.1	Improved the help function.
1.3	Jan. 22, 2015	1.2.1	Improved the help function.
2.0	Sep. 18, 2015	2.0.0	Added terms. Improved how the home page is accessed, menu, display mode, monitor, options, and other items. Added the operating state monitor, event notification settings, and license function.
2.1	Jul. 7, 2016	2.1.3	Added a description about downloaded CSV data.
3.0	Sep. 30, 2016	3.0.0	Improved the operation history, monthly report, operating state monitor, options, and other items. Added the general monitor, chart list, Gantt chart list, and batch download function. Abolished monitor size selection.
4.0	May 24, 2017	4.0.0	Added Chinese language support. Changed how to display the menu. Added the performance function. Added the signal lamp display settings on the monitor. Added the function to select "Display color" in "Component color." Added average time and percentage to signal lamp information. Added a description about the "All off" setting.
5.0	May 31, 2018	5.0.0	Added the group setup function. Added the shift function. Added the daily report automatic output function. Modified the single device screen. Modified basic event settings. Added the function to specify the number of defective products. Modified the calendar date selection.
5.1	Jun. 7, 2018	5.0.1	Changed the term "common group settings" to "signal lamp settings." Modified the menu, operation history monitor, monthly report monitor, operating state monitor, operation analysis monitor, batch signal lamp settings, individual signal lamp settings, and the basic event settings.
5.2	Nov. 7, 2018	5.0.13	Modified the Gantt chart setting list. Add explanation of terms.
5.3	Dec. 3, 2018	5.0.14	Modified the terms.
6.0	Jun. 1, 2019	6.0.0	Modified signal lamp settings, basic settings, operation evaluation settings and defective products setting screen. Add the display settings screen.

6.1	Dec. 13, 2019	6.1.0	Add the output type selection function and the daily report type selection function to the daily report automatic output function.
7.0	May 8, 2020	7.0.0	Add signal lamp detailed information to the operation history monitor. Add the fixed value setting function for the monitoring time. Add the break time setting function. Add the receiver status display function.
7.1	Jun. 5, 2020	7.0.1	Signal Tower settings – Add display items. Add display items in Gantt chart.
8.0	Dec. 1, 2020	8.0.0	Operation Status – Add a production volume graph. Basic settings – Added a description about usage of daily report automatic output options. Display settings – Add the whole monitor layout settings.
9.0	Mar. 1, 2021	9.0.0	 Whole equipment – Changed the image. Display settings – Add the number of columns displayed. Signal Tower settings – Add the number of display items(changed from 3 to 5) Deleted the address and the home page links.
10.0	Jun. 1, 2021	10.0.0	 Single equipment – operation history monitor – Add the function of display unit for the operation chart. Single equipment – monthly report monitor – Add list display function of the monthly report. Single equipment – Add settings for the items displayed on the monthly report list. Signal Tower settings – Individual signal lamp settings – Changed the image. Event settings – Divided the event basic settings into Mail server settings and signal light notification settings. Event settings – Signal light notification settings. Event settings. Help – System information – Add the function to check the transmitter status.
11.0	Aug. 31, 2021	11.0.0	 Changed the menu screenshot. Changed the menu. Whole equipment – Download all files Changed the download file. Single equipment – Operation History Changed the download file. Single equipment – Operation Status Add operating time and production volume aggregation graph. Single equipment – Graph scale settings Add the part of operation time and production volume aggregation volume aggregation graph. Basic settings – Auto Output Settings Deleted the daily report type. Basic settings – Auto Output Settings Changed the download file.

1			Event settings – Event Notice Settings Add upper
			and lower limits of the delay time. Terminal setting – Add menu display settings.
			Add System Setting
12.0	Nov. 30, 2021	12.0.0	Whole monitor – Add graph display.
			Single equipment – Operation History monitor
			Changed the screenshots. Signal Tower settings – Group setting Add the delete
			function.
			Signal Tower settings – Signal tower collective
			settings Changed settings for monitor items.
			Signal Tower settings – Individual signal light
			settings Changed settings for monitor items.
			Signal Tower settings – Added settings for monitor items.
12.1	Jan. 5, 2022	12.0.1	Display settings – Gantt chart settings Modified
		12.0.1	Table 7.
13.0	May 31, 2022	13.0.0	Terminology – Modified the invalid characters.
14.0	Nov. 16, 2022	14.0.0	
			Help – Add the communication status check screen.
14.1	May 22, 2023	14.2.0	Terminology – Add description about Count display
			name setting function.
			Single equipment – Operation History monitor Daily
			report data to be downloaded Changed count name in normal format and old format.
			Signal Tower settings - Signal tower collective
			settings Changed the screenshots.
			Signal Tower settings - Signal tower collective
			settings Add Count display name setting function. Signal Tower settings – Individual signal lamp
			settings Changed the screenshots.
			Signal Tower settings – Individual signal lamp
			5
			collective Add description about addition of Count
			name setting function.
			Operation evaluation settings-individual operation
			a 1
		1	
14.0	Nov. 16, 2022	14.0.0	 Whole Monitor Changed the display time range the graph. Single equipment – Operation History monitor A Unit to time (Operation). Help – Add the communication status check scree Terminology – Add description about Count disp name setting function. Single equipment – Operation History monitor Dareport data to be downloaded Changed count narin normal format and old format. Signal Tower settings – Signal tower collect settings Changed the screenshots. Signal Tower settings – Signal tower collect settings Add Count display name setting function Signal Tower settings – Individual signal la settings Add Count display name setting function Signal Tower settings – Individual signal la settings Add Count display name setting function Signal Tower settings – Individual signal la settings Changed the screenshots. Operation evaluation settings-operation evaluat collective Add description about addition of Coname setting function.

Table of Contents

(1)	Site IP address	
(2)	Start time (origin time)	
(3)	Elapsed time	8
(4)	Identification ID	
(5)	Off	
(6)	Operation light	
(7)	Alarm light	
(8)	Count function	
(9)	Monitoring time	8
(10)	Operating time	9
(11)	Operation rate	9
(12)	Operation grading value	9
(13)	Operation evaluation	9
(14)	Operation achievement rate	9
(15)	Count	9
(16)	Production grading value	10
(17)	Production target	10
(18)	Production achievement rate	10
(19)	Production tact time	10
(20)	Production evaluation	10
(21)	Alarm time	10
(22)	Alarm rate	
(23)	Alarm count	
(24)	Defective products	
(25)	Good products	
(26)	Theoretical output	
(27)	Quality	
(28)	Performance	
(29)	OEE	
(30)	Difference	12
(31)	Break time	12
(32)	Invalid characters	12
1 1 0	cessing the home page	

1-1. Dis	play mode	
1-1. Mo	nitor	
(1)	Whole monitor	19
(2)	Chart list	23
1-1. Dat	a	
(1)	Whole equipment - All of Gantt Chart monitor	
(2)	Whole equipment – download all files monitor	28
(3)	Single equipment - operation history monitor	30
(4)	Single equipment - monthly monitor	47
(5)	Single equipment – monthly report list display items settings	58
(6)	Single equipment - operating state monitor	59
(7)	Single equipment – graph scale settings	64
1-1. Opt	zions	
(1)	Administrator authentication	68
(2)	Signal Tower settings - group settings	69
(3)	Signal tower settings - signal tower collective settings	70
(4)	Signal tower settings - individual signal light settings	75
(5)	Signal Tower Settings – monitor items setting	80
(6)	Basic settings	82
(7)	Display settings menu	85
(8)	Display settings - whole monitor page settings	
(9)	Display settings - Gantt chart settings	88
(10)	Operation evaluation settings - operation evaluation collective	91
(11)	Operation evaluation settings - individual operation evaluation settings	94
(12)	Event settings – mail server settings	97
(13)	Event settings – Signal light notification settings	98
(14)	Event settings - event notice settings	100
(15)	Defective products settings	102
1-1. Oth	ner	
(1)	Terminal setting	104
(2)	System settings	106
(3)	Help - system information	107
(4)	Help – confirmation communication status	110

1. Screen Description

1-1. Terminology

This section introduces the terms related to this system. These terms are used for description purposes in this manual.

(1) Site IP address

IP address of the PC where Flex Signal is installed

(2) Start time (origin time)

Time at which a day starts. The initial setting is 00:00. How a day is managed depends on whether the specified time is before or after noon. If you specify 09:00, a day starts at 9:00 and ends at 8:59 on the following day. If you specify 21:00, a day starts at 21:00 on the previous day and ends at 20:59.

(3) Elapsed time

Time elapsed from the start time (origin time). Unless otherwise specified, this is the elapsed time on the current day.

(4) Identification ID

16 digits that indicate the MAC address of the signal lamp. (If the MAC address consists of less than 16 digits, preceding zeros are added.) The MAC address uniquely identifies the signal lamp.

(5) Off

Refers to the state where only the specified color of the signal lamp is off.

(6) Operation light

Component color pattern of the signal lamp that indicates operation

(7) Alarm light

Component pattern of the signal lamp that indicates an error (stop)

(8) Count function

Whether to use the signal lamp count function. If you use all the colors of the signal lamp for the on or flash state, this function cannot be used. You can specify whether to use this function for each signal lamp.

(9) Monitoring time

Time during which the signal lamp was monitored. Normally, this time is the same as the specified fixed time or the elapsed time. When the fixed time is not specified, however, the monitoring time does not include the time during which there is a failure in the communication required for monitoring signal lamps and the break times. If a communication failure occurs, the following is possible. A signal lamp that is always on or flash can be used to determine the monitoring time.

[Communication failures of signal lamps]

- The signal lamp is off.
- The signal lamp cannot communicate with the receiver.
- The main PC cannot communicate with the receiver.
- The main PC is off.

(10) Operating time

Of the monitoring time, the total amount of time during which the operation lamp is on. Break times are excluded if the signal information during break time is set as disabled. This item is not displayed for signal lamps for which the operation lamp is not set.

(11) Operation rate

Proportion of the operating time to the monitoring time as a percentage. Unless otherwise specified, this is the operation rate on the current day. This item is not displayed for signal lamps for which the operation lamp is not set.

(12) Operation grading value

Three star grading with reference to the target operation rate

(13) Operation evaluation

Three star grading result of the operation rate. There are four grades($\pm \pm \pm, \pm \pm \pm, \pm \pm \pm, \pm \pm \pm$). They indicate the position of the operation rate in comparison with the criterion of each level. Unless otherwise specified, this is the operation evaluation on the current day. This item is not displayed for signal lamps for which the operation lamp is not set.

[Operation evaluation example]

When the following grades are used: $\star \Leftrightarrow \Rightarrow$: 60.0%, $\star \star \Rightarrow$: 70.0%, $\star \star \star$: 80.0%

When the operation rate is 50.0%, $\Rightarrow \Rightarrow \Rightarrow$ is displayed.

When the operation rate is 75.2%, $\star \star \star$ is displayed.

When the operation rate is 83.0%, $\star \star \star$ is displayed.

(14) Operation achievement rate

Proportion of the operating time to the target operating time per day as a percentage. This is the index of the operation achievement rate per day. Unless otherwise specified, this is the operation achievement rate on the current day. This item is not displayed for signal lamps for which the target operating time and achievement rate is not used.

(15) Count

Number counted for the signal lamp. This refers to the number of production or any item (such as the amount of electricity). The number of counts during break time is excluded if the signal information during break time is set as disabled. This item is not displayed for signal lamps for which the count function is not used.

*You can change whether the count is displayed as the number of production or any item (such as the amount of electricity) by specifying the setting.

(16) Production grading value

Three star grading with reference to the target production volume

(17) Production target

Target production volume per day. Unless otherwise specified, this is the target production volume on the current day. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

(18) Production achievement rate

Proportion of the production volume to the target production volume per day as a percentage. This is the index of the production achievement level per day. Unless otherwise specified, this is the production achievement rate on the current day. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

(19) Production tact time

Average operating time to produce one product (calculated by dividing the operating time by the production volume). This is the index of the production efficiency. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

(20) Production evaluation

Three star grading result of the production achievement rate. There are four grades ($\Rightarrow \Rightarrow \Rightarrow, \Rightarrow \Rightarrow \Rightarrow, \Rightarrow \Rightarrow \Rightarrow, \Rightarrow \Rightarrow \Rightarrow, \Rightarrow \Rightarrow \Rightarrow$). They indicate the position of the production achievement rate in comparison with the criterion of each level. Unless otherwise specified, this is the production evaluation on the current day. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used or signal lamps for which the count function.

[Production evaluation example]

When the following grades are used: $\star \Rightarrow \Rightarrow$: 50.0%, $\star \star \Rightarrow$: 65.0%, $\star \star \star$: 80.0%

When the production achievement rate is 45.0%, ☆☆☆ is displayed.

When the production achievement rate is 50.0%, $\star \star \star \star$ is displayed.

When the production achievement rate is 83.0%, $\star \star \star$ is displayed.

(21) Alarm time

Of the monitoring time, the total amount of time during which the error lamp (stop lamp) is on. Break times are excluded if the signal information during break time is set as disabled. This item is not displayed for signal lamps for which the error lamp (stop lamp) is not set.

(22) Alarm rate

Proportion of the abnormal time to the monitoring time as a percentage. Unless otherwise specified, this is the error rate on the current day. This item is not displayed for signal lamps for which the error lamp (stop lamp) is not set.

(23) Alarm count

Number of error occurrences. This indicates how many times the status indicated by the error lamp (stop lamp) occurs. Unless otherwise specified, this is the error count on the current day. The number of error occurrences during break time is excluded if the signal information during break time is set as disabled. This item is not displayed for signal lamps for which the error lamp (stop lamp) is not set.

(24) Defective products

Number of defective products in the production volume. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

(25) Good products

Number calculated by subtracting the number of defective products from the production volume. If the number of defective products is not specified, this number is the same as the production volume. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

(26) Theoretical output

Scheduled production volume calculated from the monitoring time. This volume is calculated by using the reference cycle time for each piece of equipment (dividing the monitoring time (s) by the reference cycle time). This item is not displayed for signal lamps for which the reference cycle time is not set.

(27) Quality

It is a value to be obtained by the following formula. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

Quality = Good products / Number of Production

(28) Performance

It is a value to be obtained by the following formula. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

Performance = Number of Production / Theoretical output

(29) OEE

It is a value to be obtained by the following formula. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

OEE = Operation rate × Performance × Quality

(30) Difference

Difference between Theoretical output and Number of Production. This item is not displayed for signal lamps for which the count function is not used or signal lamps for which the count function is not used as the number of production.

(31) Break time

Time which is not included in the monitoring time. When the signal information during break time is set as enabled, the signal light information that is in on/flash state during break time is included in the time.

(32) Invalid characters

This indicates a character which includes any of the following characters or tab.

*;&"'\$#@\<>

These characters cannot be entered on the screen.

1-1. Accessing the home page

The address of the home page of Flex Signal is as shown below. Specify the following address in the web browser (such as Internet Explorer) to access the dashboard. When you successfully access the page, the screen described in "1-5(1) General monitor" appears.

http://[Site IP address]/FS

- * If the home page does not appear like it should, check that the network settings for the main PC are correct.
- * Flex Signal cannot be used with PATLITE WDS-AUTO2 or WIN-01. Exit WDS-AUTO2 and WIN-01 before using Flex Signal.

1-1. Menu

The menu available on every screen is displayed at the top of the screen. You can go to each screen from this menu.

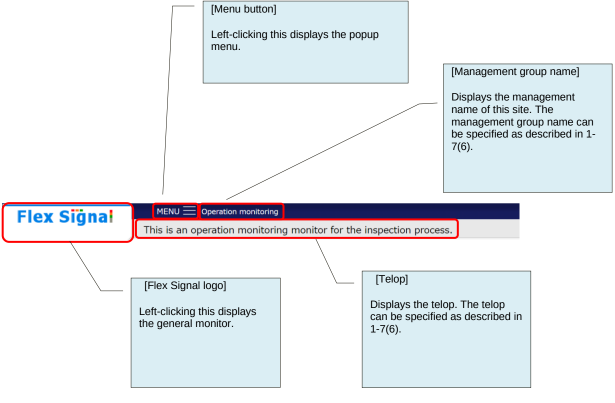


Figure 1: Top of the screen

Click each icon to go to the predetermined page.

Click "+" or "-" to expand or collapse the menu content.

		\times
— Common		
— Options		
2	SignalTowerSettings	
	Operation Evaluation Setting	
	DefectiveProductsSetting	
— Other		
	Terminal Setting	
	System Setting	
Q	<u>Help</u>	
— group1		
— Monitor		
— Who	le Monitor	
E	<u>1 line</u>	
Ē	<u>2 line</u>	
Ē	<u>3line</u>	
— Char	t List	
	<u>1 line</u>	
	<u>2 line</u>	
l in the second se	<u>3 line</u>	
— data		
	Whole equipment	
	Single equipment	
ee Coptions		
- Options		
<u>چ</u>	Basic Settings	
2	Display Setting	
	Event Setting	

Figure 2: Menu screen

Groups added as described in "1-7(2) Signal Tower settings – group settings" are displayed below "Common" in order.



No.	Item			Description
1	Common	Options	Signal Tower settings	You can go to the Signal Tower settings screen.
2	Common	Options	Operation evaluation setting	You can go to the operation evaluation settings screen.
3	Common	Options	Defective product setting	You can go to the defective product settings screen.
4	Common	Others	Terminal setting	You can go to the terminal settings screen.
5	Common	Others	System setting	You can go to the system settings screen.
6	Common	Others	Help	You can go to the help screen.
7	Group	Monitor	Whole monitor submenu	You can go to the predetermined general monitor from each submenu.
8	Group	Monitor	Chart list submenu	You can go to the predetermined chart list from each submenu.
9	Group	Data	Whole equipment	You can go to the Gantt chart list monitor.
10	Group	Data	Single equipment	You can go to the single equipment – operation history monitor.
11	Group	Options	Basic settings	You can go to the basic settings screen.
12	Group	Options	Display setting	You can go to the display settings screen.
13	Group	Options	Event setting	You can go to the event settings screen.

1-1. Display mode

You can select the screen theme to adjust the screen appearance.

[Theme]

- You can select from the following options to switch the base color:
- White: White-based theme
- Black (default): Black-based theme
- * The signal lamp statuses are automatically placed according to the monitor size.

[Example 1] Theme: White, Monitor size: 1280 (W) x 1024 (H)



Flex 9	Siğna	MEN	U 🗮 Ope	ration monitoring							
Manufacturing Inspection 01		Manufacturing I Inspection 02 p		Manufacturing Inspection 03 p		Manufacturing Inspection 04 p		Manufacturing Inspection 05		Manufacturing Inspection 06 p	
Producti	866	Producti	708	Producti	1,906	Producti	1,714	Producti	1,391	Producti	1,906
Operatir	390ฏ	Operatir	594m	Operatin	44 <u>1</u> m	Operatir	46 <u>5</u> m	Operatir	45 <u>9</u> m	Operatir	441m
Abnorm	55m (11)	Abnorm;	0m %	Abnorm;	159m ^{26%} (19)	Abnorm:	51m ®	Abnorm;	8 <u>1</u> m ^{13%} ®	Abnorm	159m (19)
Manufacturing Inspection 07		Manufacturing l Inspection 08 p		Manufacturing Inspection 09 p		Manufacturing Inspection 10 p		Manufacturing Inspection 11		Manufacturing Inspection 12 p	
Producti	1,714	Producti	1,391	Producti	2,180			Producti	1,167	Producti	990
Operatir	46 <u>5</u> m	Operatir	459m	Operatin	45 <u>1</u> m	Drivi	ng	Operatir	22 <u>1</u> m	Operatir	59 <u>4</u> m
Abnorm	51m	Abnorm:	81m ^{13%} ®	Abnorm:	87m ^{14%} (8)		0 s	Abnorm;	144m 23% (16)	Abnorm:	0m
Manufacturing Inspection 13		Manufacturing Inspection 14 p		Manufacturing Inspection 15 p		Manufacturing Inspection 16 p		Manufacturing Inspection 17		Manufacturing Inspection 18 p	
Producti	1,058	Producti	708	Producti	1,906	Producti	2,180	Producti	1,967	Producti	626
Operatir	58 <u>6</u> m	Operatir	210m	Operatin	44 <u>1</u> m	Operatir	45 <u>1</u> m	Operatir	30 <u>1</u> m	Operatir	22 <u>1</u> m
Abnorm	Om ©	Abnorm:	171m 28%	Abnorm:	159m 26%	Abnorm:	87m 14%	Abnorm;	20m	Abnorm:	144m 23%
Manufacturing Inspection 19		Manufacturing I Inspection 20 p		Manufacturing line A Inspection 21 proces		Manufacturing line A Inspection 22 proces		Manufacturing line A Inspection 23 proces		Manufacturing line A Inspection 24 proces	
Producti	642	Producti	606	Producti	628	Producti	1,167				
Operatir	594m	Operatir	44 <u>1</u> m	Operatin	594m	Operatir	22 <u>1</u> m	Warn	ing	Warn	ing
Abnorm	0m ⑴	Abnormi	159m 26%	Abnorm	0m	Abnorm;	144m 23% (16)				
Manufacturing Inspection 25		Manufacturing l Inspection 26 p		Manufacturing Inspection 27 p		Manufacturing Inspection 28 p		Manufacturing Inspection 29		Manufacturing Inspection 30 p	
Producti	587	Producti	629	Producti	990	Producti	990	Producti	582	Producti	585
Operatir	46 <u>5</u> m	Operatir	59 <u>4</u> m	Operatin	59 <u>4</u> m	Operatir	594m	Operatir	46 <u>5</u> m	Operatir	45 <u>9</u> m
Abnorm	51m	Abnorm:	0m ""	Abnorm;	0m	Abnorm:	0m	Abnorm;	51m	Abnorm	81m 13% (8)

[Example 2] Theme: Black, Monitor size: 1920 (W) x 1080 (H)

1-1. Monitor

(1) Whole monitor

You can check the current operating states of the signal lamps in real time.

Items are displayed if you select "Item" for the Monitor Type in the monitor display items settings, and graph is displayed if "Graph" is selected.

The Monitor Type can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."

Flex Signa		ration monitoring			
Manufacturing line A Inspection 01 proces	Manufactu Oprration rate Inspection 62.8 %		Manufacturing line A Inspection 03 proces	Manufacturing line A Inspection 04 proces	Manufacturing line A Inspection 05 proces
Producti 860	(96) 100 86.3 83.8 70.6 830 80.0	Producti 705	Producti 1,901	Producti 1,709	Producti 1,385
Operatir 389m Abnorm 55m	50 ^{52.2}	Operatir 593m Abnorm: 0m	Operatir 439m Abnorm 159m	Operatir 463m Abnorm: 51m	Operatir 457m Abnorm 81m
	0. (15min)		Abnorm: 159m (19)	Abnorm: 51m (8)	Abnorm: 81m 13% (8)
Manufacturing line A Inspection 06 proces	Manufacturing line A Inspection 07 proces	Manufacturing line A Inspection 08 proces	Manufacturing line A Inspection 09 proces	Manufacturing line A Inspection 10 proces	Manufacturing line A Inspection 11 proces
Producti 1,901	Producti 1,709	Producti 1,385	Producti 2,172		Producti 1,159
Operatir 439m	Operatir 463m	Operatin 457m	Operatir 449m	Driving	Operatir 220m
Abnorm 159m	Abnorm: 51m	Abnorm: 81m 13%	Abnorm: 87m 14%	0 s	Abnorm: 144m 23% (16)
Manufacturing line A Inspection 12 proces	Manufacturing line A Inspection 13 proces	Manufacturing line A Inspection 14 proces	Manufacturing line A Inspection 15 proces	Manufacturing line A Inspection 16 proces	Manufacturing line A Inspection 17 proces
Producti 982	Producti 1,055	Producti 705	Producti <i>1,901</i>	Producti 2,172	Producti 1,959
Operatir 593m	50.4				
96%	Operatir 584m	Operatin 210m	Operatir 439m	Operatir 449m	Operatir 300m
Abnorm Om	Operatir 584m Abnorm: 0m 0%	Operatir 2100 34% Abnorm: 169m	Operatir 439m Abnorm: 159m 26%	Abnorm: 87m	Abnorm 20m
Abnorm Om (1) Manufacturing line A	Abnorm: Om 0% (0)	Abnorm: 169m (2) Manufacturing line A	Abnorm 159m 26% (19)	Abnorm: 87m 14% (8)	Abnorm: 20m 3% (10) Manufacturing line A
Abnorm 0% (1)	Abnorm: 0% (0)	44% Abnorm: 169m 27% (2)	Abnorm: 159m 26% (19)	Abnorm: 87m (8)	Abnorm 20m 3% (10)
Abnorm Om (1) Manufacturing line A Inspection 18 proces	Abnorm Om (0) Manufacturing line A Inspection 19 proces	Abnorm: 169 27% (2) Manufacturing line A Inspection 20 proces	Abnorm: 159% (19) Manufacturing line A Inspection 21 proces	Abnorm: 874% (8) Manufacturing line A Inspection 22 proces	Abnorm: 20m 3% (10) Manufacturing line A
Abnorm Om (1) Manufacturing line A Inspection 18 proces Producti 624	Abnorm: Orbo (0) Manufacturing line A Inspection 19 proces Producti 640	Abnorm: 169m (2) Manufacturing line A Inspection 20 proces Producti 604	Abnorm 1590 (19) Manufacturing line A Inspection 21 proces Producti 626	Abnorm: 87(m) (8) Manufacturing line A Inspection 22 proces Producti 1,159	Abnorm 20m (10) Manufacturing line A Inspection 23 proces
Abnorm Om (1) Manufacturing line A Producti 624 Operatir 2200 Abnorm 144m (16) Manufacturing line A	Abnorm: Ome (i) Manufacturing line A Inspection 19 proces Producti 640 Operatir 593m Abnorm: Ome (i) Manufacturing line A	Abnorm: 169m (2) Manufacturing line A Inspection 20 proces Producti 604 Operatir 439m Abnorm: 159m (19) Manufacturing line A	Abnorm: 159% (19) Manufacturing line A Inspection 21 proces Producti 626 Operatir 59300 Abnorm: 000 (1) Manufacturing line A	Abnorm: 87m (8) Manufacturing line A Inspection 22 proces Producti 1,159 Operatir 220m Abnorm: 144m 25% (16) Manufacturing line A	Abnorm 2000 (19) Manufacturing line A Inspection 23 proces Warning Manufacturing line A
Abnorm 00% (1) Manufacturing line A Inspection 18 proces Producti 624 Operatir 2200 Abnorm 1440 (16)	Abnorm: 000 (0) Manufacturing line A Inspection 19 proces Producti 640 Operatir 593m Abnorm: 000 (1)	Abnorm: 1697 (2) Manufacturing line A Inspection 20 proces Producti 604 Operatir 439m Abnorm: 159m (19)	Abnorm: 159 (19) Manufacturing line A Inspection 21 proces Producti 626 Operatir 5930 Abnorm: 00% (1)	Abnorm: 87 Abnorm: 87 (a) Manufacturing line A Inspection 22 proces Producti 1,159 Operatir 220 Operatir 220 Abnorm: 144 (b) (c) (c) (c) (c) (c) (c) (c) (c	Abnorm 2000 (10) Manufacturing line A Inspection 23 proces Warning
Abnorm 0 Manufacturing line A Inspection 18 proces Producti 624 Operatir 2200 Abnorm 144m (16) Manufacturing line A	Abnorm: 000 (0) Manufacturing line A Inspection 19 proces Producti 640 Operatir 593m Abnorm: 000 (1) Manufacturing line A Inspection 25 proces	Abnorm: 1697 (2) Manufacturing line A Inspection 20 proces Producti 604 Operatir 439m Abnorm: 159m 200 (19) Manufacturing line A Inspection 26 proces	Abnorm 159% (19) Manufacturing line A Inspection 21 proces Producti 626 Operatir 593m Abnorm 0m (1) Manufacturing line A Inspection 27 proces	Abnorm: 87m Abnorm: 87m (8) Manufacturing line A Inspection 22 proces Producti 1,159 Operatir 220m Abnorm: 144m 25% (16) Manufacturing line A Inspection 28 proces	Abnorm 200 (10) Manufacturing line A Inspection 23 proces Warning Manufacturing line A Inspection 29 proces

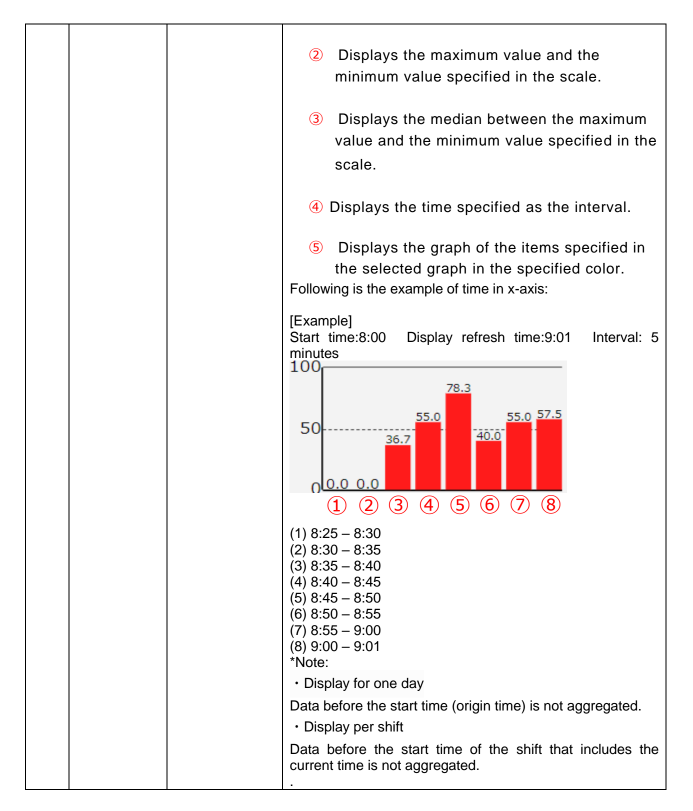
Figure 1: Whole monitor

No.	I	tem	Description
1	Signal light status		Displays the current status of the signal lamp in real time. (The actual on or flash state of the signal lamp may be displayed with a delay (after several seconds to one minute) depending on the communication environment.) The border line color is the display color selected for each component color. Click the signal lamp status to display the operation history monitor of each signal lamp.
2	Signal light status	Line name	Displays the line name. The line name can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
3	Signal light status	Signal tower name	Displays the signal lamp name. The signal lamp name can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
4	Signal light status	Current statuses of the buzzer and the red, yellow, green, blue and white lights	Displays the status of the buzzer and the on, flash or off status of the red, yellow, green, blue and white lamps in real time. Whether or not to display the buzzer, the number of displayed tiers and the color of each displayed tier can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings." * Not displayed when the highlight display is set.
5	Signal light status	Monitor items	 * Not displayed when the highlight display is set. - Display for one day Displays the display items in real time. The display items can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings." - Display per shift Displays the numerical value for the shift that includes the current time. If the current time is not included in any shift time, the items are not displayed. The display items can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
6	Signal light status	Number of rows displayed	This can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings." You can select from 3 tiers, 4 tiers and 5 tiers.
7	Signal light status When the highlight display is set	_	The display color for each component color is displayed across the area enclosed by the border line. The component color name is displayed at the center. The component color name and the zoom setting can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
8	Signal light status When the elapsed time is set		The time elapsed after the current status occurred is displayed under the component color name. The elapsed time setting can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings." * Displayed only when the highlight display is set.

Table 1: Description of the Whole monitor	(Display type: Item)
---	----------------------

No.	I	tem	Description
1	Signal light statistical information graph		Displays the current statistical information of the signal lamp in graph form in real time. (The actual on or flash state of the signal lamp may be displayed with a delay (after several seconds to one minute) depending on the communication environment.) Click the signal lamp status to display the operation history monitor of each signal lamp.
2	Signal light statistical information graph	Line name	Displays the line name. The line name can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
3	Signal light statistical information graph	Signal tower name	Displays the signal lamp name. The signal lamp name can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
4	Signal light statistical information graph	Monitor item name	Displays the name of the graph. The monitor item name can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
5	Signal light statistical information graph	Statistic value	Displays the current value of the items specified in the selected graph. The graph type can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings." - Display for one day Displays the items specified in the selected graph in real time. - Display per shift Displays the numerical value for the shift that includes the current time. If the current time is not included in any shift time, the items are not displayed.
6	Signal light statistical information graph	Graph	Displays the values of the graph type in a bar graph based on the display refresh time. The graph type, scale, interval, and color can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings." Manufactu Oprration rate Inspection 63.0 % (2)100 58.2 52.8 5 79.6 83.0 87.4 (2)100 58.2 52.8 5 79.6 83.0 87.4 (2)100 58.2 52.8 5 79.6 83.0 87.4 (3) 50 58.2 5 79.6 83.0 87.4 (4) (15min) (1) Displays unit of measurement of the y-axis. The unit of measurement changes depending on the graph type.

Table 2: Description of the Whole monitor (Display type: Graph)



(2) Chart list

Flex Signal	MENU 🗮 Ope	eration monitorin	9												
Signal Name	Status	Count	Operation time	00:00	03:00	06:00		09:00	12:00	 15:00	18	:00	21:00	00	:00
Manufacturing line A Inspection 01 proces	Driving	873	396				1.11								
Manufacturing line A Inspection 02 proces	Full	715	599												
Manufacturing line A Inspection 03 proces	Driving	1,926	448												
Manufacturing line A Inspection 04 proces	Driving	1,730	466												
Manufacturing line A Inspection 05 proces	Driving	1,398	463												
Manufacturing line A Inspection 06 proces	Driving	1,926	448												
Manufacturing line A Inspection 07 proces	Driving	1,730	466												
Manufacturing line A Inspection 08 proces	Driving	1,398	463												
Manufacturing line A Inspection 09 proces	Driving	2,206	458												
Manufacturing line A Inspection 10 proces	Driving	1,982	210												
Manufacturing line A Inspection 11 proces	Exchange	1,182	227												
Manufacturing line A Inspection 12 proces	Exchange	997	599												
Manufacturing line A Inspection 13 proces	Driving	1,065	593												
Manufacturing line A Inspection 14 proces	Driving	715	210												
Manufacturing line A Inspection 15 proces	Driving	1,926	448												
Manufacturing line A Inspection 16 proces	Driving	2,206	458												
Manufacturing line A Inspection 17 proces	Driving	1,982	302												
Manufacturing line A Inspection 18 proces	Full	633	227												
Manufacturing line A Inspection 19 proces	Full	650	599												
Manufacturing line A Inspection 20 proces	Driving	611	448												

You can check the current and past operating states of the signal lamps.

Figure 2: Chart list - Gantt chart for one day

Flex Signal	MENU	eration monitorin	9	
Signal Name	Status	Count	Operation time	00:00 06:00 12:00 18:00 00:00 06:00 12:00 18:00 0
Manufacturing line A Inspection 01 proces	Driving	2,034	1,560	
Manufacturing line A Inspection 02 proces	Full	1,866	1,745	
Manufacturing line A Inspection 03 proces	Driving	3,082	1,610	
Manufacturing line A Inspection 04 proces	Driving	2,889	1,607	
Manufacturing line A Inspection 05 proces	Driving	2,568	1,610	
Manufacturing line A Inspection 06 proces	Driving	3,109	1,616	
Manufacturing line A Inspection 07 proces	Driving	2,890	1,618	
Manufacturing line A Inspection 08 proces	Driving	2,565	1,611	
Manufacturing line A Inspection 09 proces	Driving	3,384	1,637	
Manufacturing line A Inspection 10 proces	Driving	3,153	1,380	
Manufacturing line A Inspection 11 proces	Exchange	2,343	1,389	
Manufacturing line A Inspection 12 proces	Exchange	2,136	1,743	
Manufacturing line A Inspection 13 proces	Driving	2,204	1,737	
Manufacturing line A Inspection 14 proces	Driving	1,887	1,361	
Manufacturing line A Inspection 15 proces	Driving	3,092	1,602	
Manufacturing line A Inspection 16 proces	Driving	3,352	1,600	
Manufacturing line A Inspection 17 proces	Driving	3,144	1,460	na na je su je na je
Manufacturing line A Inspection 18 proces	Full	1,788	1,373	
Manufacturing line A Inspection 19 proces	Full	1,808	1,749	i ne sujen mila sensi ne amila na si ne ne i ne ne i mene si ne mila ne di menejemente sensi ne sujene i ne su
Manufacturing line A Inspection 20 proces	Driving	1,754	1,598	

Figure 3: Chart list - Gantt chart for two days

No.	Item	Description
1	Signal name	Displays the line name and signal lamp name of the target signal lamp. If the line name is not specified, only the signal lamp name is displayed. The line name and signal lamp name can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."
2	Display items	Displays the display items in real time. The display items can be specified as described in "1-7(9) Display settings - Gantt chart settings."
3	Operation chart	Displays the operation chart in the Gantt chart format. The operation chart is displayed using the colors selected in "Display color" under "Component color." Display for one or two days can be specified as described in "1-7(9) Display settings - Gantt chart settings."

1-1. Data

(1) Whole equipment - All of Gantt Chart monitor

You can view the signal lamp operation chart in list form.

Flex Sig									
Il of Gantt Chart	Jun 13 2023 00 🗸	: 00 🕶 ~ Jun 14 2023 0	0 🗸 : 00 🗸 🕨 🍉 Refi	resh					
2 line 3 line	Signal Name	Count	Operation time	06/13 00:00	02:00	04:00	06:00	08:00	10:00
ownload all files	Manufacturing line A Inspection 01 proces	880	400						
	Manufacturing line A Inspection 02 proces	722	602						
	Manufacturing line A Inspection 03 proces	1,945	454						
	Manufacturing line A Inspection 04 proces	1,742	466						
	Manufacturing line A Inspection 05 proces	1,416	466						
	Manufacturing line A Inspection 06 proces	1,945	454			11			11
	Manufacturing line A Inspection 07 proces	1,742	466						



No.		Item	Description
1	Menu	Gantt chart list	Displays the Gantt chart list monitors.
2	Menu	Download all files	Displays the batch download monitor.
3	Target day	_	Select the target year, month and day on the calendar. When you click a date, the calendar appears.
			Jun 13 2023 \sim Jun 13 2023 \ast June 2023SuMoTuWeThFrSa2829303112345678910111213141516171819202122232425262728293012345678
4	Refresh		* The next day or later cannot be selected. Refreshes the Gantt chart list monitor for the target days.
5	Date selection		Move the target year, month and day. When the start day is the same as the end day, clicking selects the previous day. When the start day is different from the end day, the past period that has the same number of days as the period from the start day to the end day is selected. Example: When the period is Jun. 29, 2017 to Jun. 29, 2017, clicking selects the period from Jun. 28, 2017 to Jun. 28, 2017. When the period is Jun. 25, 2017 to Jun. 29, 2017, clicking selects the period from Jun. 21, 2017 to Jun. 25, 2017. Click to select one day before the start and end days. Click to select one day after the start and end days. When the start day is the same as the end day, clicking selects the following day. When the start day is different from the end day, the future period that has the same number of days as the period from the start day to the end day is selected.

Table 1: Description of the All of Gantt Chart monitor

			Example: When the period is Jun. 29, 2017 to Jun. 29, 2017, clicking selects the period from Jun. 30, 2017 to Jun. 30, 2017. When the period is Jun. 21, 2017 to Jun. 25, 2017, clicking selects the period from Jun. 25, 2017 to Jun. 29, 2017.
6	Signal name		Displays the line name and signal lamp name of the target signal lamp. If the line name is not specified, only the signal lamp name is displayed. The line name and signal lamp name can be specified as described in "1-7 (4) Signal Tower settings – Individual signal light settings."
7	Display items	_	Displays the display items in real time. The display items can be specified as described in "1-7(9) Display settings - Gantt chart settings."
8	Operation chart		Displays the operation chart for selected dates in the Gantt chart format. The operation chart is displayed using the colors selected in "Display color" under "Component color."

(2) Whole equipment - download all files monitor

You can download signal lamp data all at once.

Flex Signa		eration monitoring	
All of Gantt Chart 1 line 2 line 3 line Download all files	Date Jun 13 2023 Download	3 ~ Jun 13 2023	

Figure 2: download all files monitor

Table 2: Description of the download all files monitor

(3) Single equipment - operation history monitor

You can check the operating state of a signal lamp for the whole day and per shift (statistical information, signal information and operation chart).

* If the shift time is not specified, data is not displayed per shift.

Data for the shift category in the basic settings is displayed.

nufacturing line pection 01 proce						Jun 13 2023		today Dov	vnload
· · ·						301113 2023		today Dov	moau
eration History	Total								
eration Status	 Statistical information 		Signal i	nformation	Switching				
alon Status	Operation time	1 h 53 min 57 s		color	Management Name	Time	Count	Average time	Proportion
	Operation rate	70.3 %	×	•	Warning	11 min 36 s	4	2 min 54 s	7.16 9
	Target Operation Time Operation Achievement F	24.0 h late 7.9 %		•	Shortage	4 min 51 s	5	58 s	2.99 9
	Operation Achievement P Operation evaluation	(ate 7.9%) ☆☆☆	0	•	Driving	1 h 53 min 57 s	132	51 s	70.33 9
	Longest operation time	8 min 2 s		•	Full	25 min 8 s	124	12 s	15.51
	Alarm time	11 min 36 s		•	Exchange	5 min 45 s	3	1 min 55 s	3.55 %
	Alarm Rate	7.2 %			Completion	0 s	0	0 s	0.00 9
	Alarm count	4							
	Longest alarm time	9 min 0 s							
	Production Good products	230							
	Defective products	230 0							
	Production target	100							
	Production rate	230.0 %							
	Production evaluation	***							
	Production tact time Theoretical output	29.7 s 162							
	Difference	68							
	OEE	99.9 %							
	Performance	142.0 %							
	Quality Monitoring time	100.0 % 2 h 42 min 1 s	Note:) means op	eraton , × means alarm.				
	Monitoring time	2 n 42 min 1 s							
	– Operation chart	witching	Unit	to time	graph 2 hours 🗸	Operation 60 min 🗸			
	08:00			08:	30	09	:00		
						63			
	10:00			10:	30	11	:00		

Figure 3: Total - operation history monitor

1s								
 Statistical information 		Signa	al information	Switching				
Operation time	2 h 1 min 53 s		color	Management Name	Time	Count	Average time	Proportion
Operation rate Target Operation Time	67.7 %	×	•	Warning	15 min 6 s	10	1 min 30 s	
Operation Achievement Ri	ate		•	Shortage	2 min 14 s	3	44 s	
Operation evaluation		0	•	Driving	2 h 1 min 53 s	158	46 s	
Longest operation time	8 min 2 s		•	Full	29 min 17 s	152	11 s	
Alarm time	15 min 6 s		•	Exchange	7 min 5 s	4	1 min 46 s	3.94 %
Alarm Rate Alarm count	8.4 % 10			Completion	0 s	0	0 s	0.00 %
Longest alarm time	11 min 37 s							
Production	329							
Good products								
Defective products								
Production target Production rate	25 1316.0 %							
Production evaluation								
Production tact time	22.2 s							
Theoretical output Difference	180 149							
OEE	149							
Performance								
Quality		Note	e: O means one	eraton , × means alarm.				
Monitoring time	3 h 0 s							
- Operation chart Si	witching							
09:00								
					103			
					1			

Figure 4: Shift 1 - operation history monitor

25								
Statistical information		Signa	l information	Switching				
Operation time	3 h 34 min 6 s		color	Management Name	Time	Count	Average time	Proportion
Operation rate	59.5 %	×	•	Warning	38 min 21 s	6	6 min 23 s	10.65 %
Target Operation Time Operation Achievement Rat			•	Shortage	1 min 13 s	5	14 s	0.34 %
Operation Achievement Rat Operation evaluation	te		•	Driving	3 h 34 min 6 s	277	46 s	59.47 %
Longest operation time	8 min 44 s		•	Full	1 h 36 min 32 s	267	21 s	26.81 %
Alarm time	38 min 21 s		•	Exchange	5 min 35 s	3	1 min 51 s	1.55 %
Alarm Rate	10.7 %			Completion	0 s	0	0 s	0.00 %
Alarm count Longest alarm time	6 24 min 6 s							
Production	492							
Good products								
Defective products								
Production target Production rate	50 984.0 %							
Production rate Production evaluation	984.0 %							
Production tact time	26.1 s							
Theoretical output Difference	360							
OEE	132							
Performance								
Quality				raton , × means alarm.				
Monitoring time	6 h 0 s	Note	: O means ope	raton , × means alarm.				
- Operation chart Sw	ritching							
12:00								
			78		136			

Figure 5: Shift 2 - operation history monitor

3s								
Statistical Information		Signa	I information	Switching				
Operation time	27 min 17 s		color	Management Name	Time	Count	Average time	Proportion
Operation rate	60.5 %	×	•	Warning	0 s	0	0 s	0.00 %
Target Operation Time Operation Achievement Rate			•	Shortage	0 s	0	0 s	0.00 %
Operation evaluation			•	Driving	27 min 17 s	38	43 s	60.46 %
Longest operation time	2 min 21 s		•	Full	16 min 8 s	39	24 s	35.77 %
Alarm time	0 s		•	Exchange	1 min 18 s	1	1 min 18 s	2.88 %
Alarm Rate Alarm count	0.0 %			Completion	0 s	0	0 s	0.00 %
Longest alarm time	0 s							
Production	80							
Good products								
Defective products Production target	25							
Production rate	320.0 %							
Production evaluation								
Production tact time Theoretical output	20.5 s 45							
Difference	45							
OEE								
Performance								
Quality Monitoring time	45 min 7 s	Note	: O means ope	raton, × means alarm.				
Operation chart Swit	ching							
20:00								
					80			
					80			

Figure 6: Shift 3 - operation history monitor

No.		Item	Description	
1	Signal light selection	_	Select the signal lamp to be displayed. Click the displayed signal lamp name to display the signal lamp list.	ynal
			Manufacturing line A Inspection 01 proces	
			1 line Y	
			Manufacturing line A Manufacturing line A Inspection 01 proces Inspection 01 proces	Manuf Inspec
				Manuf Inspec
				Manuf Inspec
				Manuf
			 Click to select the signal lamp name. * The displayed signal lamp list is determined accord to the general monitor settings. 	ding
2	Target day	-	Select the target year, month and day on the calenda	r.
			When you click a date, the calendar appears.	
			« June 2023	
			Su Mo Tu We Th Fr Sa	
			28 29 30 31 1 2 3	
			4 5 6 7 8 9 10	
			11 12 13 14 15 16 17	
			18 19 20 21 22 23 24	
			25 26 27 28 29 30 1	
			2 3 4 5 6 7 8	
			* The next day or later cannot be selected.	
3	Today	-	Displays the operation history for the current day.	
4	Download	_	Downloads the daily report data for the target (statistical information, signal information and opera history) in the CSV format. A CSV file based on the CSV settings specified described in "1-8(2) System settings" is downloaded. When you select "Normal" in "1-8(2) System settings	as
			popup window to select download type is displayed clicking Download button.	

Table 3: Description of t	ne operation	history monitor
---------------------------	--------------	-----------------

			Download type
			Statistics O Signal information
			Download
			After choosing the download type, click Download button
			to start downloading.
			When you select "Old format" in "1-8(2) System settings", downloading starts by clicking Download button.
5	Menu	Operation history	Displays the operation history monitor for the target date.
6	Menu	Monthly	Displays the monthly report monitor
_		,	
7	Menu	Operation status	Displays the operating state monitor.
8	Statistical information	Operation time	Displays the operating time on the target day.
9	Statistical information	Operation rate	Displays the operation rate on the target day.
10	Statistical information	Target operation time	Displays the target operating time on the target day.
11	Statistical	Operation	Displays the operation achievement rate on the target
	information Statistical	achievement rate Operation	day. Displays the operation evaluation on the target day.
12	information	evaluation	Displays the operation evaluation on the target day.
13	Statistical	Longest operation	Displays the maximum continuous operating time on the
	information	time	target day.
14	Statistical information	Alarm time	Displays the abnormal time on the target day.
15	Statistical information	Alarm rate	Displays the error rate on the target day.
16	Statistical information	Alarm count	Displays the error count on the target day.
17	Statistical information	Longest alarm time	Displays the maximum continuous abnormal time on the target day.
18	Statistical information	Count *This is displayed as the number of production or any display name according to the settings for Count in Signal Tower settings.	Displays the count on the target day.
19	Statistical information	Good products	Displays the number of good products on the target day.
2 0	Statistical information	Defective products	Displays the number of defective products on the target day.
21	Statistical information	Production target	Displays the target production volume on the target day.
22	Statistical information	Production achievement rate	Displays the production achievement rate on the target day.

		- · ·				
23	Statistical information	Production evaluation	Displays the production evaluation of the production achievement rate.			
24	Statistical information	Production tact time	Displays the production cycle time on the target day.			
2 5	Statistical	Theoretical output	Displays the number of producible products on the target day.			
26	Statistical	Difference	Displays differences on the target day.			
27	Statistical	OEE	Displays the total equipment efficiency on the target day.			
28	Statistical	Performance	Displays the performance on the target day.			
29	information Statistical information	Quality	Displays the quality on the target day.			
30	Statistical	Monitoring time	Displays the monitoring time on the target day.			
31	information Signal information	-	Displays the component color definition, time, the number of occurrences, average time and percentage of the signal lamp.			
32	Signal	Switching	Select this button to switch the signal information.			
	information		Management Name Time Count Average time			
			OnRed 2 min 36 s 3 52 s			
			RedFlash 2 min 14 s 3 44 s			
			OnYellow 6 min 52 s 2 3 min 26 s			
			YellowFlash 0 s 0 0 s			
			OnGreen 1 h 18 min 49 s 94 50 s			
			GreenFlash 18 min 26 s 90 12 s			
33	Operation chart	Switching	Select this button to switch the display method of the operation chart. You can display the on or flash state of each color signal lamp in the chart (figure below) or display the colors selected in "Display color" under "Component color" in the chart (Figure 3: Total - operation history monitor in 1-6). * Unused signal lamps and buzzers are not displayed.			
34	Operation chart	Unit to time (graph)	You can change the display unit of the operation chart. The time specified in Unit to time (graph) corresponds to the time displayed in one operation chart. For example, if you select 1 hour, operation chart for one hour is displayed in one chart, and there will be 24 operation charts displayed. *For the operation chart in shift display, Unit to time (graph) cannot be selected.			

3 5	Operation chart	Unit to time (Operation)	You can change the display unit of production volume of the operation chart. The time specified in Unit to time (Operation) corresponds to the time to display production volume in the operation chart. For example, if you select 10 minutes, production volume in 10 minute periods is displayed, and you can check the subdivided production volume. *For the operation chart in shift display, Unit to time (Operation) cannot be selected.
36	Operation chart	(shift display)	One chart displays data according to the shift time setting.
37	Operation chart	Detailed information (each color signal light display)	 Details of the signal lamp status at that time are displayed when you place the cursor on the chart. [Lights on] [Start:16:38:01] [Start:16:39:54] 18:([Imin 53s] 18:([Imi
38	Operation chart	Red (on, flash or off)	Displays the on state(•), flash state(•) or off state(•) of the red lamp.
39	Operation chart	Yellow (on, flash or off)	Displays the on state(■), flash state(■) or off state(■) of the yellow lamp.
4 0	Operation chart	Green (on, flash or off)	Displays the on state(■), flash state(■) or off state(■) of the green lamp.
41	Operation chart	Blue (on, flash or off)	Displays the on state(■), flash state(■) or off state(■) of the blue lamp.
4 2	Operation chart	White (on, flash or off)	Displays the on state(=), flash state(=) or off state(=) of the white lamp.
4 3	Operation chart	Buzzer (off or on)	Displays the off state(■) or on state(■) of the buzzer.
4 4	Operation chart	Detailed information (display color display)	Details of the signal lamp status at that time are displayed when you place the cursor on the chart.

[Daily report data to be downloaded]

Normal

-Statistics

When "Statistics" is selected in the Normal format, the daily report CSV data consists of the following two items:

Number of rows	Item name	Description
Row 1	Header section	The data item names are output.
From Rows 2	Statistical data item	The statistical data information list is output.
		It is output in the order of date, shift, and signal lamp
		No.

Table 4: Description of CSV items (Normal - Statistics)

Details of each item are as shown below.

Table 5: Details of statistical data items (Normal – Statistics)

Column	Name	Description
1	Date	The target date is output.
2	MAC address	MAC address (identification ID) of the target signal lamp, which is specified as
		described in "1-7(4) Signal Tower settings - Individual signal light settings", is
		output.
3	Line name	Line name of the target signal lamp, which is specified as described in "1-7(4) Signal
		Tower settings – Individual signal light settings", is output.
4	Signal tower name	Signal tower name of the target signal lamp, which is specified as described in "1-
		7(4) Signal Tower settings – Individual signal light settings", is output.
5	Shift	The target shift name is output.
		"Total" is output for the row of the data of for the whole day.
		For the row of the shift data, the shift name is output if the shift name is registered
		as described in "1-7(6) Basic settings", and "Shift X (X is the shift number)" is output
		if the shift name is not registered.
6	Operation time	The operating time of the target date, target signal lamp and target shift is output.
7	Operation rate	The operation rate of the target date, target signal lamp and target shift is output.
8	Target operation time	The target operating time of the target date, target signal lamp and target shift is
		output.
9	Operation achievement	The operation achievement rate of the target date, target signal lamp and target shift
	rate	is output.
	Operation evaluation	The operation evaluation of the target date, target signal lamp and target shift is
10		output.

	Longest operation time	The maximum continuous operating time of the target date, target signal lamp and
11		target shift is output.
12	Alarm time	The abnormal time of the target date, target signal lamp and target shift is output.
13	Alarm rate	The error rate of the target date, target signal lamp and target shift is output.
14	Alarm count	The error count of the target date, target signal lamp and target shift is output.
	Longest alarm time	The maximum continuous abnormal time of the target date, target signal lamp and
15		target shift is output.
16	Count	The count of the target date, target signal lamp and target shift is output.
	Good products	The number of good products of the target date, target signal lamp and target shift
17		is output.
	Defective products	The number of defective products of the target date, target signal lamp and target
18		shift is output.
	Production target	The target production volume of the target date, target signal lamp and target shift
19		is output.
	Production rate	The production achievement rate of the target date, target signal lamp and target
20		shift is output.
	Production evaluation	The production evaluation of the target date, target signal lamp and target shift is
21		output.
	Production tact time	The production cycle time of the target date, target signal lamp and target shift is
22		output.
	Theoretical output	The number of producible products of the target date, target signal lamp and target
23		shift is output.
24	Difference	Differences of the target date, target signal lamp and target shift are output.
	OEE	The total equipment efficiency of the target date, target signal lamp and target shift
25		is output.
26	Performance	The performance of the target date, target signal lamp and target shift is output.
27	Quality	The quality of the target date, target signal lamp and target shift is output.
28	Monitoring time	The monitoring time of the target date, target signal lamp and target shift is output.
29~52	Number of production	The number of production for each hour of the target date, target signal lamp and
	per hour	target shift is output, starting from the start time (origin time) specified as described
		in "1-7(6) Basic settings."
53~68	Component color time	The total time for which each component color (specified as described in "1-7(4)
		Signal Tower settings – Individual signal light settings") was displayed on the target
		date, target signal lamp and target shift is output in HHMMSS format.
69~80	On (flash) time	Total time for which each signal color was in on (flash) state on the target date,
		target signal lamp and target shift is output in HHMMSS format.

-Signal information

When "Signal information" is selected in the Normal format, the daily report CSV data consists of the following two items:

Number of rows	Item name	Description
Row 1	Header section	The data item names are output.
From Rows 2	Signal light status data item	The list of signal lamp status change information is
		output.
		It is output in the order of date and time, and signal
		lamp No.

Table 6: Description of CSV items (Normal - Signal information)

Details of each item are as shown below.

Table 7: Details of signal light status data items (Normal – Signal information)

Column	Name	Description
1	Date and time	The start date and time of the target signal light status is output.
2	MAC address	MAC address (identification ID) of the target signal lamp, which is specified as
		described in "1-7(4) Signal Tower settings – Individual signal light settings", is output.
3	Line name / Signal	Line name and signal tower name of the target signal lamp, which is specified as
	tower name	described in "1-7(4) Signal Tower settings – Individual signal light settings", is output.
4	Red signal light signal	The signal value is output. (0: Unused or off, 1: On, 2: Flash)
	value No.	
5	Yellow signal light	The signal value is output. (0: Unused or off, 1: On, 2: Flash)
	signal value No.	
6	Green signal light	The signal value is output. (0: Unused or off, 1: On, 2: Flash)
	signal value No.	
7	Blue signal light signal	The signal value is output. (0: Unused or off, 1: On, 2: Flash)
	value No.	
8	White signal light signal	The signal value is output. (0: Unused or off, 1: On, 2: Flash)
	value No.	
9	Buzzer value No.	The buzzer value is output. (0: Off, 1: On).
10	Barcode information	The barcode data is output.
		*This item is output only when using "FSPro" option.
9	External contact	The external contact data is output in decimal.
	information	*This item is output only when using "FSPro" option.

Old format

The daily report CSV data in Old format consists of the following five items:

Number of rows	Item name	Description
Row 1	Header section	The data date, line name and signal lamp name are
		output.
Rows 2 to 29	Statistical data item	The statistical data information list is output.
Rows 30 to 53	Production volume data item	Production volume information is output for each
		hour.
Rows 54 to 69	Signal data item for which	The total signal on state information is output using
	component color is set	the colors selected in "Display color" under
		"Component color."
Rows 70 to 81	Each signal light on (flash) data item	Signal on (flash) information of each signal lamp is
		output.
Rows 82 to 91	Spare	
From Rows 92	Signal event data item for which a	Detailed on/off information is output using the colors
	component color is set	selected in "Display color" under "Component color."

Table 8: Description of CSV items (Old format)

Details of each item are as shown below.

Column	Name	Description
1	Statistical data item	The title of statistical data is output.
	name	
2	Statistical data	The calculated statistical data value is output.
3~13	Spare	

Table 10: Details of production volume data items (Old format)

Column	Name	Description
1	Time	The time is output.
2	Count	The value of the count is output for each hour.
3~13	Spare	

Column	Name	Description
1	Component color	The component color management name and color information are output.
	setting	
2	Time	Total time of the status indicated by the relevant component color is output in
		HHMMSS format.
3	Count	How many times the relevant component color has changed from the recovered
		status to the generated status is output.
4	Average time	The average time per occurrence is output in HHMMSS format.
5	Proportion	The percentage relative to the monitoring time is output.
6~13	Spare	

Table 11: Details of signal data item for which component color is set (Old format)

Table 12: Details of each signal light on (flash) data item (Old format)

Column	Name	Description
1	Signal name	The signal color is output.
2	Time	Total time for which each signal color was in on (flash) state is output in HHMMSS format.
3	Count	The number of times each signal color was in on (flash) state is output.
4	Average time	The average time per occurrence of the status indicated by each signal color is output in HHMMSS format.
5~13	Spare	

Table 13: Details of signal event data item for which component color is set (Old format)

Column	Name	Description
1	Start date/time	The time at which the status indicated by the component color occurred is output.
2	End date/time	The time at which the status indicated by the component color ended is output.
3	Duration	The duration of the status indicated by the component color is displayed in seconds.
4	Red signal light signal value No.	The signal value is output. ((blank): Not specified, 1: Off, 2: On, 4: Flash)
5	Yellow signal light signal value No.	The signal value is output. ((blank): Not specified, 1: Off, 2: On, 4: Flash)
6	Green signal light signal value No.	The signal value is output. ((blank): Not specified, 1: Off, 2: On, 4: Flash)

7	Blue signal light signal	The signal value is output. ((blank): Not specified, 1: Off, 2: On, 4: Flash)
	value No.	
8	White signal light signal	The signal value is output. ((blank): Not specified, 1: Off, 2: On, 4: Flash)
	value No.	
9	Buzzer value No.	The buzzer value is output. ((blank): Not specified, 0: Off 1: On)
10	Component color	The component color management name and color information are output.
	setting	
11~13	Spare	

[Sample downloaded daily report data] (Format: CSV, Character encoding: UTF-8, Line feed code: CRLF)

Normal

Statistics

Date,MAC,Line name,Signal tower name,Shift,Operation time,Operation rate,Target operation time,Operation achievement rate,Operation evaluation,Longest operation time,Alarm time,Alarm rate,Alarm count,Longest alarm time,Count,Good products,Defective products, Production target, Production rate, Production evaluation, Production tact time, Theoretical output, Difference, OEE, Performance, Quality, Monitoring time, 08:00, 09:00, 10:00, 11:00, 12:00, 13:00, 14:00, 15:00, 16:00, 17:00, 18:00, 19:00, 20:00, 21:00, 22:00, 23:00, 00:00, 01:00, 02:00, 03:00, 04:00, 0,05:00,06:00,07:00,Color1 time,Color2 time,Color3 time,Color4 time,Color5 time,Color6 time,Color7 time,Color8 time,Color9 time,Color10 time,Color11 time,Color12 time,Color13 time,Color14 time,Color15 time,Color16 time, On Red, RedFlash, On Yellow, YellowFlash, On Green, GreenFlash, On Blue, BlueFlash, On White, WhiteFlash, BuzzerON, BuzzerOFF and the state of the state2021/08/26,00015CFFFEBAB710, Aline,01Process,Total,18:03:41,79.1,20.0,90.3,★★★,00:23:30,02:19:01,10.1,123,00:03:06,1085,962,123,1500,72.3,★★☆,59.9,82202,-81117,0.9,1.3,88.7,22:50:02,39,45,45,40,49,43,50,45,40,47,50,47,41,43,49,47,46,41,49,47,45,41,46,50,02:19:01,00:36:16,00:39:23,00:1 40:59 2021/08/26,00015CFFFEBAB710, A-line,01Process,DayShift,05:14:50,80.1,---,---,00:23:30,00:38:43,9.9,37,00:02:31,311,274,37,500,62.2,---,60.7,23578,-23267,0.9,1.3,88.1,06:32:58,39,45,45,40,49,43,50,,,,,,,00:38:43,00:06:43,00:08:35,00:06:13,00:17:54,05:14:50,,,,,,,00:38:43,00: 06:43,00:08:35,00:06:13,05:14:50,00:17:54,00:00:00,00:00:00,00:00:00,00:00:00,00:38:43,06:21:17 2021/08/26,00015CFFFEBAB710, A-line,01Process,NightShift,05:07:38,77.0,---,---,00:16:30,00:46:27,11.6,40,00:03:06,313,273,40,500,62.6,---,59.0,23981,-11:36,00:11:31,00:06:56,05:07:38,00:15:33,00:00:00,00:00:00,00:00:00,00:00:00,00:46:27,06:13:33 2021/08/26,00015CFFFEBAB710, A-line,01Process,Shift3,05:20:26,79.4,---,---,00:20:21,00:39:13,9.7,32,00:02:16,324,292,32,500,64.8,---,59.3,24202,-

11:32,00:16:24,00:03:24,05:20:26,00:12:23,00:00:00,00:00:00,00:00:00,00:00:00,00:39:13,06:20:47

-Signal information

Date,MAC,Line name / Signal tower name,Red,Yellow,Green,Blue,White,Buzzer 2021/08/26 08:00:00,00015CFFFEBAB710, A-line/01Process,0,0,0,0,1,0,, 2021/08/26 08:01:35,00015CFFFEBAB710, A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:02:57,00015CFFFEBAB710,A-line/01Process,0,0,2,0,0,,, 2021/08/26 08:03:49,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:05:00,00015CFFFEBAB710,A-line/01Process,0,1,0,0,0,0,, 2021/08/26 08:06:03,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:11:10,00015CFFFEBAB710,A-line/01Process,0,1,0,0,0,0,, 2021/08/26 08:12:51,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:17:09,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 08:18:32,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:20:00,00015CFFFEBAB710,A-line/01Process,2,0,0,0,0,0,, 2021/08/26 08:21:40,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:25:00,00015CFFFEBAB710,A-line/01Process,0,0,2,0,0,0,, 2021/08/26 08:27:58,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:31:22,00015CFFFEBAB710,A-line/01Process,0,1,0,0,0,0,, 2021/08/26 08:32:54,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:35:00,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 08:36:23,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:39:11,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 08:41:42,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:42:08,00015CFFFEBAB710,A-line/01Process,0,2,0,0,0,,, 2021/08/26 08:43:03,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:44:39,00015CFFFEBAB710,A-line/01Process,0,0,2,0,0,0,, 2021/08/26 08:45:00,00015CFFFEBAB710,A-line/01Process,0,0,0,0,1,0,, 2021/08/26 08:47:18,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:49:23,00015CFFFEBAB710,A-line/01Process,0,2,0,0,0,, 2021/08/26 08:50:00.00015CFFFEBAB710.A-line/01Process.0.0,1.0.0,0,, 2021/08/26 08:52:54,00015CFFFEBAB710,A-line/01Process,2,0,0,0,0,,, 2021/08/26 08:53:19,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 08:54:19,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:55:00,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 08:56:07,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 08:59:20,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 09:00:00,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:06:15,00015CFFFEBAB710,A-line/01Process,0,0,0,0,1,0,, 2021/08/26 09:07:22,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:12:18,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 09:13:20,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:20:00,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 09:21:36,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:22:32,00015CFFFEBAB710,A-line/01Process,2,0,0,0,0,0,, 2021/08/26 09:23:05,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:26:26,00015CFFFEBAB710,A-line/01Process,0,0,2,0,0,0,, 2021/08/26 09:27:34,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:34:25,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 09:35:00,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:36:46,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 09:37:01,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:39:12,00015CFFFEBAB710,A-line/01Process,0,0,0,0,1,0,, 2021/08/26 09:40:00,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:44:38,00015CFFFEBAB710,A-line/01Process,0,2,0,0,0,, 2021/08/26 09:45:00,00015CFFFEBAB710,A-line/01Process,0,0,0,0,1,0,, 2021/08/26 09:46:08,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:47:34,00015CFFFEBAB710,A-line/01Process,0,0,0,0,2,0,, 2021/08/26 09:48:06,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 09:50:00,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 09:58:47,00015CFFFEBAB710,A-line/01Process,2,0,0,0,0,0,, 2021/08/26 09:59:45,00015CFFFEBAB710,A-line/01Process,0,2,0,0,0,, 2021/08/26 10:00:00,00015CFFFEBAB710,A-line/01Process,2,0,0,0,0,0,, 2021/08/26 10:01:39,00015CFFFEBAB710,A-line/01Process,1,0,0,0,0,1,, 2021/08/26 10:02:13,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0, 2021/08/26 10:08:54,00015CFFFEBAB710,A-line/01Process,0,0,0,0,1,0,, 2021/08/26 10:09:37,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 10:10:00,00015CFFFEBAB710,A-line/01Process,0,0,2,0,0,0,, 2021/08/26 10:11:30,00015CFFFEBAB710,A-line/01Process,0,0,1,0,0,0,, 2021/08/26 10:13:48,00015CFFFEBAB710,A-line/01Process,0,0,2,0,0,0,,

Old format

Daily Report data,2020/05/01,A-line/01Process,,,,,,, Operation time,00:46:16,,,,,,, Operation rate, 3.2,,,,,,, Target operation time,---,,,,,,,, Operation achievement rate,---,,,,,,,, Operation evaluation,---,,,,,,,, Longest operation time,00:13:30,,,,,,, Alarm time,00:10:20,,,,,,, Alarm rate, 0.7,,,,,,, Alarm count,4,,,,,,, Longest alarm time,00:05:00,,,,,,, Count,,,,,,,, Production target,---,,,,,,,, Production achievement rate,---,,,,,,, Production evaluation,---,,,,,,,, Production tact time,,,,,,,, Monitoring time,24:00:00,,,,,,, Performance,,,,,,,, OEE,,,,,,,, Quality,,,,,,,, Theoretical output,8640,,,,,,, Good products,,,,,,,, Defective products,,,,,,,, Difference,,,,,,,, ,,,,,,,,,,,,, ,,,,,,,,,, ,,,,,,,,,,, ,,,,,,,,,,, ,,,,,,,,, Count 07:15,,,,,,,, Count 08:15,,,,,,, Count 09:15,,,,,,,, Count 10:15,,,,,,, Count 11:15,,,,,,,, Count 12:15,,,,,,, Count 13:15,,,,,,, Count 14:15,,,,,,,, Count 15:15,,,,,,,, Count 16:15,,,,,,, Count 17:15,,,,,,, Count 18:15,,,,,,,, Count 19:15,,,,,,,, Count 20:15,,,,,,,, Count 21:15,,,,,,, Count 22:15,,,,,,, Count 23:15,,,,,,, Count 00:15,,,,,,,, Count 01:15,,,,,,, Count 02:15,,,,,,,, Count 03:15,,,,,,,, Count 04:15,,,,,,,, Count 05:15,,,,,,, Count 06:15,,,,,,,, OnRed:::::BuzzerON:alarm stop,00:10:20,4,00:02:35,0.72,,,,, RedFlash:::::BuzzerOFF:no work,00:03:30,2,00:01:45,0.24,,,,,

```
::OnGreen::::auto,00:46:16,8,00:05:47,3.21,,,,,
::GreenFlash::::full work,00:24:04,4,00:06:01,1.67,,,,,
:OnYellow:::::tool exchange,02:13:50,10,00:13:23,9.29,,,,,
:YellowFlash:::::Completion,00:04:02,5,00:00:48,0.28,,,,,
:::OnBlue:::OnBlue,00:02:56,6,00:00:29,0.20,,,,,
:::BlueFlash:::BlueFlash,00:03:26,5,00:00:41,0.24,,,,,
::::OnWhite::OnWhite,00:00:00,0,0,0.00,,,,,
·····
·····
·····
OnRed,00:45:24,22,00:02:03,,,,,
RedFlash,00:06:04,5,00:01:12,,,,,
OnYellow,02:18:50,10,00:13:53,,,,,,
YellowFlash,00:04:02,5,00:00:48,,,,,,
OnGreen,00:46:16,8,00:05:47,,,,,,
GreenFlash,00:24:04,4,00:06:01,,,,,,
OnBlue,00:02:56,6,00:00:29,,,,,,
BlueFlash,00:03:26,5,00:00:41,,,,,
OnWhite,00:00:00,0,00:00:00,,,,,,
WhiteFlash,00:00:00,0,00:00:00,,,,,,
BuzzerON,02:16:10,3,00:45:23,,,,,,
BuzzerOFF,02:34:15,8,00:19:16,,,,,
,,,,,,,,,,,
,,,,,,,,,,,
,,,,,,,,,,
,,,,,,,,,,,
,,,,,,,,,
,,,,,,,,,
,,,,,,,,,,,
,,,,,,,,,,,
,,,,,,,,,
,,,,,,,,,,,
2020/05/01 07:15:00,2020/05/01 08:00:00,2700,,,,,,,System stop
2020/05/01 08:00:00,2020/05/01 08:30:00,1800,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 08:30:00,2020/05/01 08:35:00,300,2,,,,,1,OnRed:::::BuzzerON:alarm stop
2020/05/01 08:35:00,2020/05/01 08:40:00,300,,,2,,,,::OnGreen::::auto
2020/05/01 08:40:00,2020/05/01 08:45:00,300,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 08:45:00.2020/05/01 08:55:00.600...2....:OnGreen::::auto
2020/05/01 08:55:00,2020/05/01 09:10:00,900,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 09:10:00,2020/05/01 09:15:00,300,,,2,,,,::OnGreen::::auto
2020/05/01 09:15:00,2020/05/01 09:25:00,600,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 09:25:00,2020/05/01 09:35:00,600,,,2,,,,::OnGreen::::auto
2020/05/01 09:35:00,2020/05/01 10:38:16,3796,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 10:38:21,2020/05/01 10:38:38,17,2,,,,,1,OnRed:::::BuzzerON:alarm stop
2020/05/01 10:39:22,2020/05/01 10:42:02,160,2,,,,,1,OnRed:::::BuzzerON:alarm stop
2020/05/01 10:42:46,2020/05/01 10:44:25,99,,2,,,,;:OnYellow:::::tool exchange
2020/05/01 10:44:25,2020/05/01 10:45:36,71,,4,,,,,:YellowFlash:::::Completion
2020/05/01 10:45:36,2020/05/01 10:47:27,111,,,2,,,,::OnGreen::::auto
2020/05/01 10:47:27,2020/05/01 10:48:38,71,..,4,....: GreenFlash::::full work
2020/05/01 10:51:40,2020/05/01 10:52:35,55,,,,2,,,:::OnBlue:::OnBlue
2020/05/01 10:52:35,2020/05/01 10:52:52,17,,,,4,,,:::BlueFlash:::BlueFlash
2020/05/01 10:52:52,2020/05/01 10:53:19,27,...,2,.,.::OnBlue:::OnBlue
2020/05/01 10:53:19,2020/05/01 10:53:25,6,,,,4,,,:::BlueFlash:::BlueFlash
```

2020/05/01 10:53:25,2020/05/01	10:53:30,5,,,,2,,,:::OnBlue:::OnBlue
2020/05/01 10:54:25,2020/05/01	10:55:59,94,4,,,,,0,RedFlash:::::BuzzerOFF:no work
2020/05/01 10:55:59,2020/05/01	10:56:43,44,,2,,,,;OnYellow:::::tool exchange
2020/05/01 10:57:10,2020/05/01	10:57:43,33,,4,,,,,:YellowFlash:::::Completion
2020/05/01 10:57:43,2020/05/01	11:11:13,810,,,2,,,,::OnGreen::::auto
2020/05/01 11:11:13,2020/05/01	11:22:42,689,,,4,,,,::GreenFlash::::full work
2020/05/01 11:22:42,2020/05/01	11:23:32,50,,,,2,,,:::OnBlue:::OnBlue
2020/05/01 11:23:37,2020/05/01	11:24:16,39,,,,4,,,:::BlueFlash:::BlueFlash
2020/05/01 11:24:16,2020/05/01	11:26:39,143,2,,,,,1,OnRed:::::BuzzerON:alarm stop
2020/05/01 11:27:45,2020/05/01	11:35:12,447,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 11:35:12,2020/05/01	11:36:51,99,,4,,,,,:YellowFlash:::::Completion
2020/05/01 11:36:51,2020/05/01	11:37:19,28,,,2,,,,::OnGreen::::auto
2020/05/01 11:37:19,2020/05/01	11:47:31,612,,,4,,,,::GreenFlash::::full work
2020/05/01 11:47:31,2020/05/01	11:47:53,22,,,,2,,,:::OnBlue:::OnBlue
2020/05/01 11:47:53,2020/05/01	11:49:55,122,,,,4,,,:::BlueFlash:::BlueFlash
2020/05/01 11:51:34,2020/05/01	11:53:30,116,4,,,,,0,RedFlash:::::BuzzerOFF:no work
2020/05/01 11:53:30,2020/05/01	11:53:36,6,,2,,,,,:OnYellow:::::tool exchange
2020/05/01 11:53:36,2020/05/01	11:53:41,5,,4,,,,;YellowFlash:::::Completion
2020/05/01 11:53:41,2020/05/01	11:54:19,38,,2,,,,;:OnYellow:::::tool exchange
2020/05/01 11:54:19,2020/05/01	11:54:53,34,,4,,,,;:YellowFlash:::::Completion
2020/05/01 11:54:53,2020/05/01	11:55:20,27,,,2,,,,::OnGreen::::auto
2020/05/01 11:55:20,2020/05/01	11:56:32,72,,,4,,,,::GreenFlash::::full work
2020/05/01 11:56:32,2020/05/01	11:56:49,17,,,,2,,,:::OnBlue:::OnBlue
2020/05/01 11:56:49,2020/05/01	11:57:11,22,,,,4,,,:::BlueFlash:::BlueFlash

(4) Single equipment - monthly monitor

You can check the monthly operating state (statistical information) of signal lamp with numerical values.

You can switch between calendar display and list display by clicking the Switching button.

Manufacturing line Inspection 01 proc				Jun 2023	This	month Downloa	ad Switching
Operation History	Sun.	Mon.	Tue.	Wed.	Thu.	Fri.	Sat.
4onthly Operation Status					1 Producti <i>1,139</i>	2 Producti 1,183	3 Producti 1,16.
					Operatir <i>1,141min</i> 79 %	Operatir <i>1,184min</i> 82 %	80 9
					Abnorm: 142min 9%	Abnorm: 114min 8 %	Abnorm 130mi
	4 Producti 1,17.	5 2 Producti 1,173	6 Producti 1,159	7 Producti 1,132	8 Producti 1,143	9 Producti 1,159	10 Producti 1,16
	Operatir <i>1,178mi</i>	n Operatir <i>1,167min</i> 81 %	Operatir 1,157min 80 %	Operatir <i>1,113min</i>	Operatir <i>1,143min</i> 79 %	Operatir 1,154min 80 %	Operatir 1,158mi
	Abnorm 142mi	n Abnorm 130min 9 %	Abnorm 150min	Abnorm 140min 9 %		Abnorm: 125min 8 %	Abnorm 139mi
	11 Producti 1,15	12 Producti <i>1,442</i>	13 Producti 175 175 %	14 Producti	15 Producti	16 Producti	17 Producti
	Operatir 1,156mi 80 9	n Operatir <i>1,053min</i> 73 %	Operatir 84min 72 %	Operatir	Operatir	Operatir	Operatir
	Abnorm 156mi	n Abnorm: 139min 9%	Abnorm: 2min 2 %	Abnorm:	Abnorm;	Abnorm;	Abnorm
	18 Producti	19 Producti	20 Producti	21 Producti	22 Producti	23 Producti	24 Producti
	Operatir	Operatir	Operatir	Operatir	Operatir	Operatir	Operatir
	Abnorm;	Abnorm;	Abnorm:	Abnorm	Abnorm:	Abnorm:	Abnormi
	25 Producti	26 Producti	27 Producti	28 Producti	29 Producti	30 Producti	
	Operatir	Operatir	Operatir	Operatir	Operatir	Operatir	
	Abnorm	Abnormi	Abnormi	Abnorm:	Abnormi	Abnormi	

Figure 7: Monthly monitor Calendar display

Manufacturing line A Inspection 01 proces				C	Jun 2023		onth Downl	oad Switchi	ing Change Item	s			
peration History	Date	Production	Production target	Production rate	Production evaluation	Production tact time	Performance	OEE	Quality	Theoretical output	Good products	Defective products	Difference
peration Status	2023/06/01	1139	0			60.1	79.1	62.7	100.0	1440	1139	0	-30
	2023/06/02	1183	0			60.1	82.2	67.6	100.0	1440	1183	0	-25
	2023/06/03	1162	0			59.6	80.7	64.7	100.0	1440	1162	0	-27
	2023/06/04	1172	0			60.3	81.4	66.6	100.0	1440	1172	0	-26
	2023/06/05	1173	0			59.7	81.5	66.1	100.0	1440	1173	0	-26
-	2023/06/06	1159	0			59.9	80.5	64.7	100.0	1440	1159	0	-28
	2023/06/07	1132	0			59.0	78.6	60.8	100.0	1440	1132	0	-30
	2023/06/08	1143	0			60.0	79.4	63.0	100.0	1440	1143	0	-29
	2023/06/09	1159	0			59.8	80.5	64.5	100.0	1440	1159	0	-28
	2023/06/10	1160	0			59.9	80.6	64.8	100.0	1440	1160	0	-28
	2023/06/11	1156	0			60.0	80.3	64.5	100.0	1440	1156	0	-28
	2023/06/12	1442	0			43.8	100.1	73.2	100.0	1440	1442	0	
	2023/06/13	176	100	176.0	***	28.8	151.7	110.2	100.0	116	176	0	6
	2023/06/14												
	2023/06/15												
	2023/06/16												
	2023/06/17												
	2023/06/18												
	2023/06/19												
	2023/06/20												
	2023/06/21												
	2023/06/22												
	2023/06/23												
	2023/06/24												
	2023/06/25												
	2023/06/26												
	2023/06/27												
	2023/06/28												
	2023/06/29												
	2023/06/30												
	Total	14356	100	14356.0	***	57.9	82.5	65.7	100.0	17396	14356	0	-3040

Figure 8: Monthly monitor List display

No.	I	tem			Description	
1	Signal light selection	_	to be displayed. gnal lamp name to d	isplay the signal		
			1 line			
			Manufacturing line A Inspection 01 proces	^	Manufacturing line A Inspection 01 proces	Manufacturing line Inspection 03 proc
			Manufacturing line A Inspection 05 proces	^	Manufacturing line A Inspection 06 proces	Manufacturing line Inspection 07 proc
			Manufacturing line A Inspection 09 proces		Manufacturing line A Inspection 10 proces	Manufacturing line Inspection 11 proc
			Manufacturing line A Inspection 13 proces		Manufacturing line A Inspection 14 proces	Manufacturing line Inspection 15 proc
				0	al lamp name.	
			* The displaye general monit	•	lamp list is determined gs.	according to the
2	Target month	—	Select the tar click a date, t	• •	and month on the cale dar appears.	endar. When you

			Jun 2023
			« 2023
			- Jan Feb Mar Apr
			- May Jun Jul Aug -
			Sep Oct Nov Dec
			* The next month or later cannot be selected.
3	This month		Displays the monthly report for this month.
4	Download	_	Downloads the monthly report data for the target month (daily statistical information for one month) in the CSV format.
5	Switching	_	Click this button to switch the monthly report data between calendar display and list display.
6	Change items	_	Displays the screen to change display items of the monthly report list. *This item is displayed only when displayed in list.
7	Menu	Operation history	Displays the operation history monitor.
8	Menu	Monthly	Displays the monthly report monitor for the target date.
9	Menu	Operation status	Displays the operating state monitor.
10	Details on each day	Monitor items	Displays the monitor items. The monitor items can be specified as described in "1-7 (4) Signal Tower settings - Individual signal light settings."

Table 15: Description of the monthly report CSV items

Column	Item name	Description
Row 1	Header section	The data date, line name and signal lamp name are
		output.
From Row 2	Data item	Daily data information list is output.
Last row	Total	Total / average / maximum value of the target month
		are output.

Details of the data item are as shown below.

Table 16: Details of data items

Column	Name	Description
1	Date	The target date is output.
2	Operation time	The operating time on the target date is output.
3	Operation rate	The operation rate on the target date is output.
4	Target operation time	The target operating time on the target date is output.
5	Operation achievement rate	The operation achievement rate on the target date is output.
6	Operation evaluation	The operation evaluation on the target date is output.
7	Longest operation time	The maximum continuous operating time on the target date is output.
8	Alarm time	The abnormal time on the target date is output.
9	Alarm rate	The error rate on the target date is output.
10	Alarm count	The error count on the target date is output.
11	Longest alarm time	The maximum continuous abnormal time on the target date is output.
12	Count	The count on the target date is output.
	*This is displayed as the	
	number of production or	
	any display name	
	according to the	
	settings for Count in	
	Signal Tower settings.	
13	Production target	The target production volume on the target date is output.
14	Production rate	The production achievement rate on the target date is output.
15	Production evaluation	The production evaluation on the target date is output.
16	Production tact time	The production cycle time on the target date is output.
17	Monitoring time	The monitoring time on the target date is output.
18	Performance	The performance on the target date is output.
19	OEE	The total equipment efficiency on the target date is output.
20	Quality	The quality on the target date is output.
21	Theoretical output	The number of producible products on the target date is output.
22	Good products	The number of good products on the target date is output.
23	Defective products	The number of defective products on the target date is output.
24	Difference	Differences on the target date are output.
25~56	Component color time	The total time for which each component color was displayed on the target date is
	Component color count	output in HHMMSS format.

		The number of times each component color was displayed on the target date is
		output.
57~80	On (flash) total time	Total time for which each signal color was in on (flash) state on the target date is
	On (flash) count	output in HHMMSS format.
		The number of times each signal color was in on (flash) state on the target date is
		output.

Details of the total are as shown below.

Table 17: Details of the total

Column	Name	Description
1	Date	"Total" is output.
2	Operation time	The total value of the operating time in the target month is output.
3	Operation rate	The average value of the operation rate in the target month is output.
4	Target operation time	The total value of the target operating time in the target month is output.
5	Operation achievement	The average value of the operation achievement rate in the target month is output.
	rate	
6	Operation evaluation	The average value of the operation evaluation in the target month is output.
7	Longest operation time	The maximum value of the longest continuous operating time in the target month is output.
8	Alarm time	The total value of the abnormal time in the target month is output.
9	Alarm rate	The average value of the error rate in the target month is output.
10	Alarm count	The total value of the error count in the target month is output.
11	Longest alarm time	The maximum value of the longest continuous abnormal time in the target month is
		output.
12	Count	The total value of the count in the target month is output.
13	Production target	The total value of the target production volume in the target month is output.
14	Production rate	The average value of the production achievement rate in the target month is output.
15	Production evaluation	The average value of the production evaluation in the target month is output.
16	Production tact time	The average value of the production cycle time in the target month is output.
17	Monitoring time	The total value of the monitoring time in the target month is output.
18	Performance	The performance in the target month is output.
19	OEE	The total equipment efficiency in the target month is output.
20	Quality	The quality in the target month is output.
21	Theoretical output	The total value of the number of producible products in the target month is output.
22	Good products	The total value of the number of good products in the target month is output.
23	Defective products	The total value of the number of defective products in the target month is output.
24	Difference	The total value of the differences in the target month is output.

25~56	Component color time	The total value of the total time for which each component color was displayed in
	Component color count	the target month is output in HHMMSS format.
		The total value of the number of times each component color was displayed in the
		target month is output.
57~80	On (flash) total time	The total value of the total time for which each signal color was in on (flash) state in
	On (flash) count	the target month is output in HHMMSS format.
		The total value of the number of times each signal color was in on (flash) state in
		the target month is output.

[Sample downloaded monthly report data] (Format: CSV, Character encoding: UTF-8, Line feed code: CRLF)

Date,Operation time,Operation rate,Target operation time,Operation achievement rate,Operation evaluation,Longest operation time,Alarm time,Alarm rate,Alarm count,Longest alarm time,Number of production,Production target,Production achievement rate,Production evaluation,Production tact time,Monitoring time,Performance,OEE,Quality,Theoretical output,Good products,Defectiive

products,Difference,Color1(time),Color1(count),Color2(time),Color2(count),Color3(time),Color3(count),Color4(time),Color4(count),Color5(time),Color5(count),Color6(time),Color6(count),Color7(time),Color7(count),Color8(time),Color8(count),Color9(count),Color10(time),Color11(time),Color11(count),Color12(time),Color12(count),Color13(count),Color14(time),Color15(time),Color15(count),Color16(time),Color16(count),OnRed(total time),OnRed(count),RedFlash(total time),RedFlash(count),GreenFlash(total time),OnYellow(count),YellowFlash(total time),OnGreen(count),GreenFlash(total time),GreenFlash(count),OnBlue(total time),BlueFlash(count),OnWhite(total time),OnWhite(count),WhiteFlash(total time),BuzzerON(count),BuzzerOFF(total time),

2021/05/01,13:48:58,57.6,24.0,57.6, ★ ★ ☆ ,00:13:08,05:09:24,21.5,242,00:04:19,848,---,---,58.7,24:00:00,---,---,100.0,---,848,0,--

2021/05/02,14:43:55,61.4,24.0,61.4, ★ ★ ,00:13:33,04:47:26,20.0,232,00:03:50,874,---,---,60.7,24:00:00,---,---,100.0,---,874,0,--

2021/05/03,14:29:14,60.4,24.0,60.4, ★ ★ ,00:13:05,04:56:42,20.6,231,00:04:38,866,---,---,60.2,24:00:00,---,----,100.0,---,866,0,--

-,100.0,---,918,0,--

2021/05/05,14:41:15,61.2,24.0,61.2, ★ ★ ,00:15:10,04:48:46,20.1,223,00:04:33,887,---,---,59.6,24:00:00,---,---,100.0,---,887,0,--

2021/05/06,14:24:11,60.0,24.0,60.0, ★ ★ ,00:13:06,04:28:23,18.6,219,00:03:47,879,---,--,59.0,24:00:00,---,--,100.0,---,879,0,--

2021/05/07,14:46:52,61.6,24.0,61.6, ★ ★ ,00:08:45,04:35:43,19.1,234,00:04:45,863,---,---,61.7,24:00:00,---,-----,100.0,---,863,0,--

2021/05/08,14:40:24,61.1,24.0,61.1, ★ ★ ,00:14:21,04:43:40,19.7,227,00:04:40,859,---,--,61.5,24:00:00,---,--,100.0,---,859,0,--

2021/05/09,14:40:52,61.2,24.0,61.2, ★ ★ ,00:14:02,04:34:29,19.1,224,00:03:58,879,---,--,60.1,24:00:00,---,--,100.0,---,879,0,--

2021/05/10,14:42:16,61.3,24.0,61.3, ★ ★ ,00:18:13,04:35:52,19.2,239,00:05:00,874,---,---,60.6,24:00:00,---,-----,100.0,---,874,0,--

2021/05/11,14:33:39,60.7,24.0,60.7, ★ ★ ,00:13:10,04:31:14,18.8,231,00:04:07,866,---,---,60.5,24:00:00,---,----,100.0,---,866,0,--

2021/05/12,14:45:23,61.5,24.0,61.5, ★ ★ ,00:13:50,05:03:28,21.1,247,00:04:12,878,---,---,60.5,24:00:00,---,----,100.0,---,878,0,--

2021/05/13,14:44:18,61.0,24.0,61.4, ★ ★ ,00:11:56,04:22:35,18.1,223,00:03:28,889,---,--,59.7,24:10:09,---,---,100.0,---,889,0,--

2021/05/14,14:10:07,59.0,24.0,59.0, ★ ★ ☆ ,00:10:38,04:41:34,19.6,223,00:06:30,855,---,--,59.7,23:59:41,---,---,100.0,---,855,0,--

2021/05/15,08:50:11,59.9,24.0,36.8, ★ ★ ☆ ,00:12:19,03:22:01,22.8,152,00:04:57,530,---,--,60.0,14:44:57,---,---,100.0,---,530,0,--

2021/05/16,00:57:47,60.5,24.0,4.0, ☆ ☆ ☆ ,00:43:03,00:04:43,4.9,1,00:04:43,6515,---,--,0.5,01:35:27,---,---,100.0,---,6515,0,--

2021/05/17,03:41:06,53.1,24.0,15.4, ★ ☆ ☆ ,02:42:47,02:39:05,38.2,10,00:55:52,523,---,--,25.4,06:56:18,---,---,100.0,---,523,0,--

2021/05/18,00:57:47,57.8,24.0,4.0, ☆ ☆ ☆ ,00:43:03,00:04:43,4.7,1,00:04:43,6180,---,--,0.6,01:39:57,---,---,100.0,---,6180,0,--

2021/05/19,00:57:47,57.8,24.0,4.0, ☆ ☆ ☆ ,00:43:03,00:04:43,4.7,1,00:04:43,6180,---,--,0.6,01:39:57,---,---,100.0,---,6180,0,--

2021/05/20,14:19:18,70.5,24.0,59.7, ★ ★ ☆ ,08:33:08,01:50:27,9.1,85,00:04:36,40146,---,---,1.3,20:18:26,---,----,100.0,---,40146,0,--

2021/05/21,05:56:32,47.4,24.0,24.8, ★ ☆ ☆ ,00:11:17,02:07:20,16.9,102,00:03:21,357,---,--,59.9,12:31:28,---,---,100.0,---,357,0,--

Total,240:10:59,60.7,504.0,47.7, ★ ★ ☆ ,08:33:08,76:02:39,19.2,3565,00:55:52,72666,---,---,11.9,395:36:20,---,----,100.0,---,72666,0,--

(5) Single equipment – monthly report list display items settings

This screen is displayed by clicking Change Items button when list display is applied on the monthly report monitor screen.

You can change display items of the monthly report list.

*"Change Items" button appears only when list display is applied on the monthly report monitor.

	Operation time Operation rate Target operation time Operation achievement rate Operation evaluation	
L	Longest operation time Alarm time Alarm rate Alarm count Longest alarm time Production	
F	Production target Production rate Production evaluation Production tact time Monitoring time Perform	ance
	OEE Quality Theoretical output Good products Defective products Difference Color1(time)	
	Color1(count) Color2(time) Color2(count) Color3(time) Color3(count) Color4(time) Color4(count	t)
	Color5(time) Color5(count) Color6(time) Color6(count) Color7(time) Color7(count) Color8(time)	
0	Color8(count) Color9(time) Color9(count) Color10(time) Color10(count) Color11(time) Color11(time)	count)
	Color12(time) Color12(count) Color13(time) Color13(count) Color14(time) Color14(count) Color	15(time)
	Color15(count) Color16(time) Color16(count) OnRed (total time) OnRed (count) RedFlash (total time)	
F	RedFlash (count) OnYellow (total time) OnYellow (count) YellowFlash (total time) YellowFlash (count)	
0	OnGreen (total time) OnGreen (count) GreenFlash (total time) GreenFlash (count) OnBlue (total time)	
0	OnBlue (count) BlueFlash (total time) BlueFlash (count) OnWhite (total time) OnWhite (count)	
\	WhiteFlash (total time) WhiteFlash (count) BuzzerOn (total time) BuzzerOn (count) BuzzerOff (total time)	
E	BuzzerOff (count)	

Figure 9: Monthly report list display items setting screen

No.		Item	Description
1	Display item switching button	_	Click buttons to switch whether to show or hide each item on the monthly report list. -Show: Light blue -Hide: Gray
2	Save	_	Registers display items.

(6) Single equipment - operating state monitor

You can check the operating state (statistical information) of signal lamp for the whole day and per shift in graph form.

You can also check the operating time and the production volume of signal lamp for the whole day in aggregated graph form.

The data can be displayed by day or month in both graphs.



Figure 10: Operating state monitor screen (Component color graph)

* If the shift time is not specified, data is not displayed per shift.

*"Scale change" button and the graph (line graph) of production volume appear only when "Count is used as production" is selected as described in "1-7 (4) Signal Tower settings - Individual signal light settings."



Figure 11: Operating state monitor screen (Graph of operating time and production volume)

*The graph of production volume can be displayed only when "Count is used as production" is selected as described in "1-7 (4) Signal Tower settings - Individual signal light settings."

*The graph of target can be displayed only when the Operation time target (target production volume) is specified as described in "1-7 (11) Operation evaluation settings - Individual operation evaluation settings."

No.		Item		Description	
1	Signal light selection	_	Select the signal lamp Click the displayed sig lamp list. Manufacturing line A Inspection 01 proces		lay the signal
			Manufacturing line A A Inspection 01 proces	Manufacturing line A Inspection 01 proces	Manu Inspi
			Manufacturing line A ^ Inspection 05 proces	Manufacturing line A Inspection 06 proces	Manu Inspe
			Manufacturing line A Inspection 09 proces	Manufacturing line A Inspection 10 proces	Manu Inspe
			Manufacturing line A Inspection 13 proces	Manufacturing line A Inspection 14 proces	Manu Inspe
			Manufacturing line A Click to select the sign * The displayed signa to the general monitor	I lamp list is determin settings.	-
2	Graph display format		Select the display form Component color gra When you select "Dai (Figure 10: Operating color graph) in 1-6). W is displayed by month	me and production volume) in 1-6	layed by day (Component ly," the graph ly," the graph layed by day en (Graph of 6). When you

Table 19: Description of the operating state monitor screen

3	Target year and month		Select the target year and month on the calendar. When you select a year or month, each of the following calendars appears. * When you select "Monthly," you cannot select a month. 2023 Obaily Mont * 2020-2029 2019 2020 2021 2022 2023 2024 2025 2026 2027 2028 2029 2030
4	This month	_	Displays the (daily) operating state for this month. This item is displayed only when "Daily" is selected.
5	This year	—	Displays the (monthly) operating state for this year. This item is displayed only when "Monthly" is selected.
6	Refresh	—	Refreshes the operating state in the selected target year and month.
7	Scale change	_	Displays the screen to change scale setting of the graph of production volume. * This item is displayed only when "Count is used as production."
8	Switch display		Switches the display of component color graph and the graph of operating time and production volume. You can select Uptime or Number of productions from the drop-down list at the upper left corner of the graph of operating time and production volume. Total Uptime Production Final actual value [6]:1407 Forecast final value [12]:3419 Uptime Production *Number of productions can be selected only when "Count is used as production."
9	Menu	Operation history	Displays the operation history monitor.
10	Menu	Monthly	Displays the monthly report monitor.
11	Menu	Operation status	Displays the operating state monitor for the target date.
12	Operating state graph (Component color graph)		Displays the operating state of a signal lamp in a bar graph. When you place the cursor on each date in the bar graph, the breakdown of the operating state on the target date is displayed.

13	Operating state graph (Graph of operating time and production volume)	Displays the operating time and production volume of a signal lamp in a bar graph. When you place the cursor on each date in the bar graph, result (prediction) and target on the target date is displayed. -At the current day (current month) or before 4 Achievement: 34924 Target : 0 -The next day (next month) or later 9 Predict: 155691 Target : 11000
		The predicted value is calculated using the arithmetic mean. [Example] If the total increase value until the 10 th is 200, it will be +20 per day, and 11th = 220/12th = 240.

(7) Single equipment – graph scale settings

This screen is displayed by clicking Scale Change button on the operating state monitor screen.

Component color graph

You can change the scale of the production volume graph in the component color graph.

* The same scale is applied when displaying per shift.

*"Scale change" button appears only when "Count is used as production" is selected as described in "1-7 (4) Signal Tower settings - Individual signal light settings."

Line name	Manufacturing line A	
Signal light name	Inspection 01 proces	
Max scale (daily)	1500	
Max scale (monthly)	/ 45000	

Figure 12: Production scale setting screen

No.		Item	Description
1	Line name	—	Displays the line name to apply settings.
2	Signal light name	—	Displays the signal lamp name to apply settings.
3	Max scale (daily)	-	Specify the scale for production volume graph by day. (from 10 to 99999)
4	Max scale (monthly)	-	Specify the scale for production volume graph by month. (from 10 to 999999)
5	Save all	—	Registers the scale for production volume for all signal lamps.
6	Save	—	Registers the scale for production volume for the target signal lamp.

Table 20: Description of the production scale setting screen

■Uptime summary graph

You can change the scale of the uptime summary graph.

Line name	Manufacturing line A	
Signal light name	Inspection 01 proces	
Max scale (daily)	<i>(</i> 720	
Max scale (monthly)	/ 8640	

Figure 13: Uptime summary graph scale setting screen

No.		ltem	Description
1	Line name	_	Displays the line name to apply settings.
2	Signal light name	—	Displays the signal lamp name to apply settings.
3	Max scale (daily)	—	Specify the scale for uptime summary graph by day. (from 10 to 99999)
4	Max scale (monthly)	—	Specify the scale for uptime summary graph by month. (from 10 to 999999)
5	Save all	—	Registers uptime summary scale for all signal lamps.
6	Save	—	Registers uptime summary scale for the target signal lamp.

■Production summary graph

You can change the scale of the production summary graph.

Line name	Manufacturing line A	
Signal light name	Inspection 01 proces	
Max scale (daily)	1500	
Max scale (monthly)	/ 45000	

Figure 14: Production summary graph scale setting screen

No.	l	tem	Description
1	Line name	_	Displays the line name to apply settings.
2	Signal light name	—	Displays the signal lamp name to apply settings.
3	Max scale (daily)		Specify the scale for production volume summary graph by day. (from 10 to 99999)
4	Max scale (monthly)	_	Specify the scale for production volume summary graph by month. (from 10 to 999999)
5	Save all	—	Registers production volume summary scale for all signal lamps
6	Save		Registers production volume summary scale for the target signal lamp.

1-1. Options

(1) Administrator authentication

When you select the "Options" menu button, the following screen may appear. Enter the administrator password and press "OK." The initial administrator password is admin.

Administrator Authentication		×
Enter the administrator password.		
Password:	ок	

Figure 1: Administrator authentication screen

(2) Signal Tower settings - group settings

You can add or name groups.

Flex Signal	M	ENU \equiv Operation monitoring	
. ion orginal			
GroupSetting Signal Tower Settings (List) Signal Tower Collective Settings + SignalNo.1 ~ 10	Group S	etting umber of groups 4 Add	
+ SignalNo.11 \sim 20	No.	Name	Delete
+ SignalNo.21 ~ 30	1	group1	
	2	group2	
	3	group3	
	4	group4	
	Sav	e Cancel Delete	

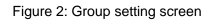


Table 1:	Descrip	otion of	group	setting

No.		Item	Description
1	Group setting	Total number of groups	Displays the total number of groups.
2	Group setting	Add	Adds groups.
3	Group setting	No.	Displays the group No.
4	Group setting	Name	Specify the group name.
5	Save	—	Registers group settings.
6	Cancel	—	Cancels currently edited group settings.
7	Delete	—	Deletes the setting.

(3) Signal tower settings - signal tower collective settings

You can specify settings for multiple signal lamps at once.

You can change the display of setting items by switching tabs.

upSetting	You can collectively se	et signal tower of Flex Signal.
nal Tower Settings (List) gnal Tower Collective Setting	Select copy source	
SignalNo.1 ~ 10 SignalNo.11 ~ 20		v
ignalNo.21 \sim 30	Collective Target	
		Select all All release The signal tower is not selected.
	Signal tower	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
	Signal lamp opera	ation setting display setting
	Line name	Selection
	Signal tower name	
		To use Coefficient Signal color Blue Note:It is effective only when WD - LR.
	Count	Count is used as production Count is not used as production Display Name : Note:Display name is "Production" when using the count as the production.
	Monitoring light	Red: Yellow: Green: Blue: White: Buzzer Note: The color of light regards On/Flash time as monitoring time. Note: The color of light regards On/Flash time as monitoring time. Note: You off on to heck any colors, monitoring time is <u>the elapsed time of the day.</u> Note: Monitoring time is used when the operation rate and the alarm rate are calculated.
		Monitoring time : hours The entered time is the monitoring time. Note:Monitoring time is used when the operation rate and the alarm rate are calculated.
	Tact time criteria	s Note: Tact time criteria is used when the performance are calculated.
	Note	

Figure 3: Signal tower collective settings - Signal lamp operation setting

ower Settings (List)	ignal tow	er of Flex Signal.											
Tower Collective Settings Select copy source													
INo.1 ~ 10 nufacturing line A Inspectio				~									
ufacturing line A Inspectio													
ufacturing line A Inspectio	Sel	ect all All re	elease Th	ne signal to	ower is not	selected.							
facturing line A Inspectio		02 03	04 05	06	07 (8 09	, 010						
acturing line A Inspectio		□12 □13	□14 □1	5 🗆 16	17	18 🗆 1	9 20)					
uring line A Inspectio uring line A Inspectio	021	22 23	□24 □2		27 [28 22	29 30)					
ine A Inspecti g line A Inspecti 20	n setting		display settin	g								Q	
	No Mana	agementName						×44	Display color	Emphasi ze	Elapsed time	Operatio n	Alarr light
										display		light	
	1		~	~	~	~	~	~	~				
	2			~	~	~	~	~	~				
	3		~	~	~	~	~	~	~				
	4		~	~	×	~	~	~	~				
	5		~	~	~	~	~	~	~				
	6		~	~	~	~	~	~	~				
	7		~	~	~	~	~	~	~				
Component colors	8			~	~	~	~		~				
	9			~	~	~	~	~	~				
	10		~	~	~	~	~	~	~				
	11		~	~	~	~	~	~	~				
	12		~	~	~	~	\sim	~	~				
	13		~	~	~	~	~	~	~				
	14		~	~	~	~	~	~	~				
	15		~	~	~	~	~	~	~		0		0
	16			~	~	~	~	~	~				
				~			×						
Monitor signal towers	Tiers: 1 1Tiers: r		er display yellow 😽 31	Tiers: gre	en 🗸 4Tie	ers: blue	✓ 5Tier	s: white	\sim				
	Monitor T	_	Graph										
		ount(production v		ge l	MonitorIten	Name:							
	No 2: 0	pn.(operation time	e/ral Chang	ge l	MonitorIten	Name:							
Monitor items Pattern1	No 3: A No 4:	lm.(alarm time/co 	unt/ Chang Chang		MonitorIten MonitorIten								
	No 5:		Chang		MonitorIten								
		item can change ult settings, the fir								othing", an	d the fifth	: It becor	nes "N
	hing".	5,7				,				27-11			
	Monitor T	ype: Item	Graph										
	No 1:		Chang		MonitorIten								
Monitor items Pattern2	No 2: No 3:		Chang Chang		MonitorIten MonitorIten								
Pottern2	No 4:		Chang		MonitorIten								
	No 5:		Chang		MonitorIten			Ale - 6	Ub Lable in	-11	CCLL . YE !		81 - 61 - 1 -
	The dera	ult settings, the fir		_	ia: "Nothing	, the third	: Alarm ,	the fourtr	i: "Notnini	gr, and the	e nirth: It t	Decornes	Nothing
	Monitor T		Graph										
	No 1: No 2:		Chang Chang		MonitorIten MonitorIten								
Pattern3	No 3:		Chang		MonitorIten								
	No 4: No 5:		Chang		MonitorIten								
		-	Chang	ye	MonitorIten				1: "Nothin				

Figure 4: Signal tower collective settings - Display setting

No.		Item	Description
1	Select copy source	—	Select the device you want to copy. The settings for the selected device are displayed for all the items.
2	Collective Target	—	Select the signal lamps you want to configure. You can easily select or deselect all the signal lamps by using "Select all" or "All release."
3	Signal lamp operation setting	Line name	Specify the line name. Specify a name that clearly indicates the line group that the signal lamp belongs to.
4	Signal lamp operation setting	Signal tower name	Specify the signal lamp name. Specify a name that clearly indicates the signal lamp.
5	Signal lamp operation setting	Count	Specify whether to use the count function, the coefficient, the signal lamp color to use as the count, and whether to use count as the number of production. When not using count, clear the "To use" check box. When the "To use" check box is not selected, the information related to the production volume (count, production achievement rate, production evaluation, production cycle time, production target, good products, defective products, difference, OEE, performance and quality) is not displayed. If the coefficient is not specified, calculation is performed using 1 as the coefficient. When "Count is used as production" is not selected, you can specify any name as the display name of the production. (The default display name is "Production.") The information related to the production evaluation, production achievement rate, production evaluation, production cycle time, production target, good products, defective products, difference, OEE, performance and quality) is not displayed. * The signal lamp color used as the count cannot be used as the component color. * For WD-LR: Specify the signal lamp color used as the count.
6	Signal lamp operation setting	Monitoring light	-Target signal color setting Select the color used as the reference of the monitoring time. The monitoring time is the total time for which one of the selected component color signals is in the on or flash state. If a color is not selected, the monitoring time is the elapsed time on that day. -Fixed time setting The input time is used as the monitoring time.
7	Signal lamp operation setting	Tact time criteria	Specify the cycle time to calculate performance.
8	Signal lamp operation setting	Note	Enter a description or special notes on the signal lamp, if any.

Table 2: Description of signal tower collective settings
--

9	Display setting	Component colors	Specify the component color of the signal lamp; the on, flash or off state of each color; the management name indicated by the on/off combination of the buzzer; display color; highlighting; display of the elapsed time; operation lamp target selection; and error lamp target selection. When the on, flash or off state or the on or off state is
			not specified, specify "(blank)" for each color. Highlighting emphasizes the status indicated by the target component color on the general monitor. The time elapsed after the status indicated by the target component color started is displayed on the general monitor. Select the "Operation light" check box to use the operation lamp for the status indicated by the target component color. Select the "Alarm light" check box to use the error lamp for the status indicated by the target component color.
			 * "All off" indicates that all the colors of the signal lamp are set to off. * When you select the on, flash or off state, be sure to set a display color. * You cannot just set the buzzer without setting the on, flash or off state for any signal lamp. * You can select multiple operation lamps. * You can select multiple error lamps. * Whether to display the elapsed time can be specified only when "Highlight" is selected.
			The component colors are in descending priority order from No. 1 (No. 1 > No. 2 > > No. 16).
			For the following signal lamp statuses and component colors, the component color setting for No. 1 takes priority and the red lamp flash.
			Signal lamp status: Red lamp flash and yellow lamp flash
			Component color settings: No. 1 Red lamp: "Flash," Other signal lamps: "(Blank)" No. 2 Yellow lamp: "Flash," Other signal lamps: "(Blank)"
10	Display setting	Monitor signal towers	Specify whether to display the buzzer, the number of displayed tiers of the signal lamp, and the color for each tier of the signal lamp displayed in the general monitor screen and the signal lamp settings (list).
11	Display setting	Monitor items (Monitor Type: Item)	Specify the items being monitored for each signal lamp displayed on the whole monitor screen and the monthly report screen. You can set up to 5 display patterns. Select item Displays the screen to change the monitor items. Monitor Item Name
			Specify a name for the display item.

				* You can register a name consisting of up to four
				characters.
12	Display setting	Monitor items (Monitor Graph)	Type:	Specify the setting for the graph of each signal lamp displayed on the whole monitor screen. Manufactu Oprration rate Inspection 63.0% (%) (%) (%) (%) (%) (%) (%) (%
13	Save	—		Registers settings for the target signal lamps all at
				Once.
14	Remove	_		Deletes and disables all the settings for the target
				signal lamps.

(4) Signal tower settings - individual signal light settings

Settings related to the signal lamps can be individually specified.

You can change the display of setting items by switching tabs.

Flex Signal		ation monitoring						
Thex orginal								
GroupSetting	You can set the Signal tower 1of Flex Signal.							
Signal Tower Settings (List) Signal Tower Collective Settings	Select copy source	Select copy source						
– SignalNo.1 \sim 10	✓							
1 (Manufacturing line A Inspec 2 (Manufacturing line A Inspectio								
3 (Manufacturing line A Inspectio	Signal lamp operation setting display setting							
4 (Manufacturing line A Inspectio	Line name	Manufacturing line A Selection						
5 (Manufacturing line A Inspectio 6 (Manufacturing line A Inspectio	Signal tower name	Inspection 01 proces						
 7 (Manufacturing line A Inspectio 8 (Manufacturing line A Inspectio 9 (Manufacturing line A Inspectio 10 (Manufacturing line A Inspecti 	Enable/Disable	Use this Signal tower						
	Identification ID 00004CFFFEBAC6CD Selection							
+ SignalNo.11 ~ 20 + SignalNo.21 ~ 30	Count	To use Coefficient : 1 Signal color : Blue Note: It is effective only when WD - LR. Signal color : Blue Note: Note: It is effective only when WD - LR. Ocount is not used as production Ocount is not used as production Display Name : Production Note: Display name is "Production" when using the count as the production.						
	Monitoring light	Red Yellow Green Blue White Buzzer Note:When any of the checke color is On/Flash, it is Monitoring time. Note:If you did not check any colors, monitoring time is the elapsed time of the day. Note:Monitoring time is used when the operation rate and the alarm rate are calculated. Monitoring time: 24.00 hours The entered time is the monitoring time. Note:Monitoring time is used when the operation rate and the alarm rate are calculated.						
	Tact time criteria	60.0 s Note:Tact time criteria is used when the performance are calculated.						
	Note							
	Save Canc	el Remove						

Figure 5: Individual signal light settings – Signal lamp operation setting



MENU 🗮 Operation monitoring

upSetting nal Tower Settings (List)	You can set the Signal tower 1of Flex Signal.														
gnal Tower Collective Settings	Select copy source														
šignalNo.1 ~ 10	×														
(Manufacturing line A Inspec (Manufacturing line A Inspectio															
(Manufacturing line A Inspectio	Signal lamp operation setting display setting														
(Manufacturing line A Inspectio		No	Managem	onthinmo						14	Display	Emphasiz	Elapse	Operatio	Alar
(Manufacturing line A Inspectio (Manufacturing line A Inspectio		NO	managem	enuvame						×++	color	display	d time	n light	sigr
(Manufacturing line A Inspectio		1	Warning		On 🗸	~	~	~	~	~	RED 🗸	0			
(Manufacturing line A Inspectio (Manufacturing line A Inspectio		2	Shortage)	Flash 🗸	~	~	~	~	~	CRL 🗸				
(Manufacturing line A Inspecti															
- SignalNo.11 ~ 20 - SignalNo.21 ~ 30		3	Driving		·	~	On 🗸	~	~	~	GRN 🗸	0			
gnaiwo.21 ~ 50		4	Full] 🗸 🗸	~	Flash 🗸	~	~	~	YGR 🗸	0			0
		5	Exchang	8		On 🗸	~	~	~	~	ORN 🗸				C
	Component colors	6	Completi	on	· ·	Flash 🗸	~	~	~	~	YEL 🗸				
															-
		7			· · ·	~	~	~	~	~	L •				
		8			· ·	~	~	~	~	~	L •				
		9				~	~	~	~	~	~				C
		10			· ·	~	~	~	~	~	~				C
		11			· ·	~	~	~	~	~	~				
								-							╟──
		12			·	~	~	L •	~	~	L •				
		13				~	~	~	~	~	~				C
		14			. ~	~	~	~	~	~	~	0			0
		15				~	~	~	~	~	~				
		16				~	~	~	~	~					
						· ·	Ľ	<u> </u>	· ·	L	L				
	Monitor signal towers	Tier		✓ Buzzer		erc: green	4Tier	e: blue	STierc:	white 🖌	•				
			1Tiers: red 2Tiers: yellow 3Tiers: green 4Tiers: blue 5Tiers: white Monitor Type: Item Graph												
				Item	Graph	<u> </u>									
				production volur				lame: Prod			-				
	Monitor items		No 2: Operation time/rat Change MonitorItemName: Operating time No 3: Alm.(alarm time/count/ Change MonitorItemName: Abnormal time												
	pattern1	No	No 4: MonitorItemName:												
			No 5: Change MonitorItemName: Note:The item can change to display on the whole monitor screen and the monthly report screen.												
			The default settings, the first: "Production", the second: "Operation", the third: "Alarm", the fourth: "Nothing", and the fifth: It becomes "Nothi												
		ng".	ne default setungs, the first: Production , the second. Operation , the dirit. Alarm , the fourth. Nothing , and the first: Production , the second.												
		Mon	itor Type:	Item	Graph										
		No	1:		Chang	e Mo	nitorItem	lame:							
	Monitor items	No			Chang		nitorItem								
	pattern2		3: 4:		Chang		nitorItem nitorItem								
			5:		Chang Chang		nitorItem								
		The	default se	ttings, the first:			"Nothing"	the third:	"Alarm", th	e fourth:	"Nothing",	and the fif	th: It bec	omes "No	thing
		Mon	itor Type:	Item	Graph										
			1:		Chang	e Mo	nitorItem	lame:							
	Monitor items		2:		Chang		nitorItem								
	pattern3		3:		Chang	e Mo	nitorItem	lame:							
			4:		Chang		nitorItem								
		ll b a a a	5: default se	ttings, the first:	Chang "Nothing",		"Nothing"		"Alarm", th	e fourth:	"Nothino"	and the fif	th: It bee	omes "No	thing
					27		2								
	Save Ca	ncel	Rem	iove											

Figure 7: Individual signal light settings - Display setting

No.		Item	Description
1	Select copy	_	Select the device you want to copy.
	source		The settings for the selected device are displayed for all the items.
2	Signal lamp operation setting	Line name	Specify the line name. Specify a name that clearly indicates the line group that the signal lamp belongs to.
3	Signal lamp operation setting	Signal tower name	Specify the signal lamp name. Specify a name that clearly indicates the signal lamp.
4	Signal lamp operation setting	Count	Specify whether to use the count function, the coefficient, the signal lamp color to use as the count, and whether to use count as the number of production. When not using count, clear the "To use" check box. When the "To use" check box is not selected, the information related to the production volume (count, production achievement rate, production evaluation, production cycle time, production target, good products, defective products, difference, OEE, performance and quality) is not displayed. If the coefficient is not specified, calculation is performed using 1 as the coefficient. When "Count is used as production" is not selected, you can specify any name as the display name of the production. (The default display name is "Production.") The information related to the production evaluation, production cycle time, production evaluation, production achievement rate, production evaluation, production cycle time, production target, good products, defective products, difference, OEE, performance and quality) is not displayed. * The signal lamp color used as the count cannot be used as the component color. * For WD-LR: Specify the signal lamp color used as the count.
5	Signal lamp operation setting	Monitoring light	 Target signal color setting Select the color used as the reference of the monitoring time. The monitoring time is the total time for which one of the selected component color signals is in the on or flash state. If a color is not selected, the monitoring time is the elapsed time on that day. Fixed time setting The input time is used as the monitoring time.
6	Signal lamp operation setting	Tact time criteria	Specify the cycle time to calculate performance.
7	Signal lamp operation setting	Note	Enter a description or special notes on the signal lamp, if any.
8	Display setting	Component colors	Specify the component color of the signal lamp; the on, flash or off state of each color; the management name indicated by the on/off combination of the buzzer; display color; highlighting; display of the elapsed time;

Table 3: Des	scription of ind	lividual signal	liaht settinas
10010 0. 000	2011011011110	in thadaan biginar	ngin oottiingo

			 operation lamp target selection; and error lamp target selection. When the on, flash or off state or the on or off state is not specified, specify "(blank)" for each color. Highlighting emphasizes the status indicated by the target component color on the general monitor. The time elapsed after the status indicated by the target component color started is displayed on the general monitor. Select the "Operation light" check box to use the operation lamp for the status indicated by the target component color. Select the "Alarm signal" check box to use the error lamp for the status indicated by the target component color.
			 * "All off" indicates that all the colors of the signal lamp are set to off. * When you select the on, flash or off state, be sure to set a display color. * You cannot just set the buzzer without setting the on, flash or off state for any signal lamp. * Whether to display the elapsed time can be specified only when "Highlight" is selected. * You can select multiple operation lamps. * You can select multiple error lamps.
			The component colors are in descending priority order from No. 1 (No. 1 > No. 2 > > No. 16). For the following signal lamp statuses and component colors, the component color setting for No. 1 takes priority and the red lamp flash. Signal lamp status: Red lamp flash and yellow lamp flash Component color settings: No. 1 Red lamp: "Flash," Other signal lamps: "(Blank)" No. 2 Yellow lamp: "Flash," Other signal lamps: "(Blank)"
9	Display setting	Monitor signal towers	Specify whether to display the buzzer, the number of displayed tiers of the signal lamp, and the color for each tier of the signal lamp displayed in the general monitor screen and the signal lamp settings (list).
10		Monitor items (Monitor Type: Item)	Specify the items being monitored for each signal lamp displayed on the whole monitor screen and the monthly report screen. You can set up to 5 display patterns. Select item Select items on a popup window which appears by clicking the Change button. Please refer to "" for the popup window to change items. Monitor Item Name Specify a name for the display item. * You can register a name consisting of up to four characters.

11		Monitor items (Monitor Type: Graph)	Specify the setting for the graph of each signal lamp displayed on the whole monitor screen. Manufactu Oprration rate Inspection 63.0% (%) (%) (%) (%) (%) (%) (%) (%
12	Save	—	Registers settings for the target signal lamps all at once.
13	Cancel	_	Discards the current edits to the settings and updates the registration.
14	Remove		Deletes and disables all the settings for the target signal lamps.

(5) Signal Tower Settings - monitor items setting

This screen is displayed by clicking Change button in the Monitor Items area on the signal tower settings screen.

You can change the monitor items.

Statistics Information	Component Colors Information	Unit Signal Information	
Hide			
Opn.(operation time/rate)	Operation time Operation rate	Target Operation Time Ope	ration Achievement Ratio
Alm.(alarm time/count/rate)	Alarm time Alarm count	Alarm rate	
Count(production volume/rate)	Count Production rate	Production target GoodProduc	ts DefectiveProducts
TheoreticalOutput Product	tact time Difference		
Monitoring time Performan	ce Quality OEE		
ount(production volume/rate)			
	and the production rate (number of heck the "To use" checkbox in the "O		

Figure 8: Monitor items setting screen - Statistics Information

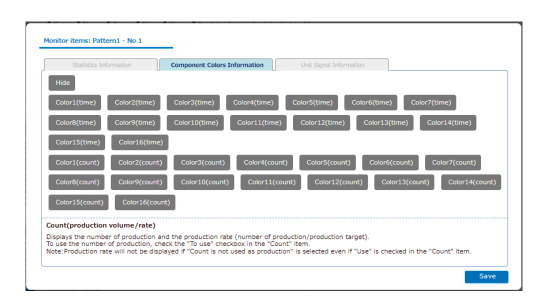


Figure 9: Monitor items setting screen – Component Colors Information

Statistics Informatio	Component Colors Information Unit Signal Information
OnRed(total time)	OnRed(count) RedFlash(total time) RedFlash(count)
OnYellow(total time)	OnYellow(count) YellowFlash(total time) YellowFlash(count)
OnGreen(total time)	OnGreen(count) GreenFlash(total time) GreenFlash(count)
OnBlue(total time)	OnBlue(count) BlueFlash(total time) BlueFlash(count)
OnWhite(total time)	OnWhite(count) WhiteFlash(total time) WhiteFlash(count)
BuzzerOn(total time)	BuzzerOn(count) BuzzerOff(total time) BuzzerOff(count)
Count(production volur	me/rate) roduction and the production rate (number of production/production target).

Figure 10: Monitor items setting screen – Unit Signal Information

No.		Item	Description
1	Display item switching		Click a button to switch monitor items. -Selected: Light blue
	button		-Not selected: Gray
2	Descriptions	—	Displays the descriptions about the item currently being selected.
3	Save	—	Registers the display item.

Table 4: Description of the monitor items setting screen

(6) Basic settings

Specify basic settings for Flex Signal.

Flex Signal		ition monitor	ing						
)								
Basic Settings	You can set the basic op		Signal.						
	The basic settings was sa	ved.							
	Basic Settings	1							
	Management group	Operation m							
	Start time (origin time)	If you specify		ct day will be h	andled as one day		xon.		
	Monitor Settings								
	Telop	Telop 1: This Telop 2: Telop 3:	s is an operation monitoring r	nonitor for the	inspection process	i.			
	Administrator Settings								
	Administrator password	Current Password:							
	Auto Output Settings								
	Use auto output.	□ You can s	et enable.						
	Output type	Only once	O Periodic						
	Periodic interval (min)	60 🗸							
	Ooutput time.	00 🗙 : 1 Note:The de	0 ✔ fault setting, 00:10.That outp	out the day befo	ore setting time.				
	Output Folder								
	Shift Settings	1							
	ShiftType	○ None ○ Or	rdinary O Two shift I Three sh	nifts					
			Shift Name			ratTime - EndTime			
	Shift More	Shift1	15			0~ 12 ♥ : 00 ♥			
		Shift2	2s			00 ♥ ~ 18 ♥ : 00 ♥			
		Shift3	3s		20 🗸 : (00 ♥ ~ 23 ♥ : 00 ♥			
	Break time Settings	1							
		No.	Stat time		ng time	Signal information valid/invalid setting			
		1	00 🗸 : 00 🗸	00 🗸		To enable			
		2	00 🗸 : 00 🗸	00 🗸		To enable			
		3	00 🗸 : 00 🗸	00 🗸	: 00 🗸	To enable			
	Darah Kara	4	00 🗸 : 00 🗸	00 🗸	: 00 🗸	To enable			
	Break time	5	00 🗸 : 00 🗸	00 🗸		To enable			
		6	00 🗸 : 00 🗸		: 00 🗸	To enable			
		7	00 🗸 : 00 🗸		: 00 🗸	To enable			
		8	00 🗸 : 00 🗸		: 00 🗸	To enable			
		9	00 🗸 : 00 🗸	00 🗸		To enable			
		10	00 🗸 : 00 🗸	00 🗸	: 00 🗸	To enable			
	Save Canc	el In	itialize						

Figure 11: Basic settings

No.	Iter	n	Description
1	Basic settings	Management group	Specify the management name. You can use any name desired. The management group name is displayed at the right of the "MENU" button at the top of the screen.
2	Basic settings	Start time (origin time)	Specify the start time (origin time) of a day. Specify the time you want to set as the origin of a day. How a day is managed depends on whether the specified time is before or after noon. If you specify 09:00, a day starts at 9:00 and ends at 8:59 on the following day. If you specify 21:00, a day starts at 21:00 on the previous day and ends at 20:59.
3	Basic settings	Telops 1 to 3	The text for up to three different telops can be specified. Telops 1, 2, and 3 scroll in order from right to left at the top of the screen.
4	Administrator settings	Administrator password	Specify the system administrator password. You can password protect "MENU" - "Options." The initial password is admin.
5	Auto output settings	Use auto output	Specify whether to automatically output daily reports. Select the check box to enable this item. *When using FSAlarm, the file which can be downloaded on "Whole equipment – All" is additionally output. *When using FSPro, the file which can be downloaded on "Analysis" is additionally output.
6	Auto output settings	Output type	Select how many times the daily reports are output. The initial setting is only once a day.
7	Auto output settings	Periodic interval (min)	Select the output interval for when outputting periodically. The initial setting is 60 minutes.
8	Auto output settings	Output time	Specify the output time for when outputting only once a day. The initial setting is 00:10.
9	Auto output settings	Output Folder	Specify the path to the output folder. Example: C:¥Sample¥text
10	Shift settings	Shift Type	Select the shift category. The initial setting is "None."
11	Shift settings	Shift More	Specify the shift name, start time, and end time. The shift items not selected in the shift type cannot be entered.
12	Break time Settings	Break time	Specify start time, end time, and the signal information valid/invalid setting.
13	Save	—	Registers settings.
14	Cancel	—	Discards the current edits to the settings and updates the registration.
15	Initialize	—	Restores to the settings at the time of shipment.

[Contents of automatically output daily report data]

Normal

When "Normal" is selected in "1-8(2) System settings", a daily report (statistics and signal information) for the number of signal lamps is downloaded.

*See below for the download file.

-Statistics: "1-6(3) Single equipment – Operation history monitor"

-Signal information: "1-6(3) Single equipment – Operation history monitor"

Old format

When "Old format" is selected in "1-8(2) System settings", a daily report and a monthly report for the number of signal lamps is downloaded.

*When "Periodic" is selected for the output type, a monthly report is not output.

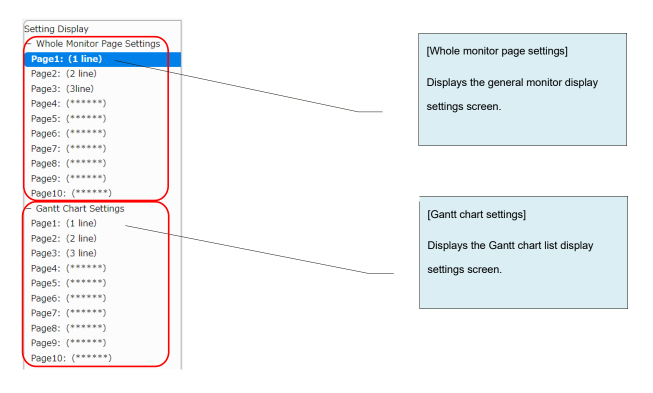
*See below for the download file.

-Daily report: "1-6(3) Single equipment – Operation history monitor"

-Monthly report: "1-6(4) Single equipment – Monthly monitor"

(7) Display settings menu

The left section of the display setting screen displays the menu common to all the display setting screens. When you click a menu, each settings screen appears.





(8) Display settings - whole monitor page settings

Specify general monitor display settings.

tting Display Whole Monitor Page Settings	Whole Monitor Pa	Whole Monitor Page Settings													
Page1: (1 line)	Page Names	1 line													
age2: (2 line) age3: (3line)		No.	SignalN	o : Pattern	No. SignalNo : Pattern No. Sigr					SignalNo : Pattern No.		o. SignalNo : Pattern		No.	SignalNo : Pattern
age4: (*****)		1	1	Pattern1 V	2	1	Pattern2 V	3	3	Pattern1 V	4	4	Pattern1 V	5	5 Pattern1
ge5: (*****)															
ge6: (******) ge7: (******)		6	6	Pattern1 🗸	7	7	Pattern1 🗸	8	8	Pattern1 🗸	9	9	Pattern1 🗸	10	10 Pattern1
ge8: (*****)		11	11	Pattern1 🗸	12	12	Pattern1 🗸	13	13	Pattern1 🗸	14	14	Pattern1 🗸	15	15 Pattern1
ge9: (*****)		16	16	Pattern1 🗸	17	17	Pattern1 🗸	18	18	Pattern1 🗸	19	19	Pattern1 🗸	20	20 Pattern1
ge10:(*****) antt Chart Settings	Signal Settings	21	21	Pattern1 🗸	22	22	Pattern1 🗸	23	23	Pattern1 🗸	24	24	Pattern1 🗸	25	25 Pattern1
		26	26	Pattern1 🗸	27	27	Pattern1 🗸	28	28	Pattern1 🗸	29	29	Pattern1 🗸	30	30 Pattern1
		31	30	Pattern1 🗸	32		Pattern1 🗸	33		Pattern1 🗸	34		Pattern1 🗸	35	Pattern1
		36		Pattern1 🗸	37		Pattern1 V	38		Pattern1 🗸	39		Pattern1 v	40	Pattern1
				Pattern1 V							44			45	Pattern1
		41			42		Pattern1 🗸	43		Pattern1 🗸			Pattern1 🗸		
		46		Pattern1 🗸	47		Pattern1 🗸	48		Pattern1 🗸	49		Pattern1 🗸	50	Pattern1
	ShowMonitorType	ShowMonitorType 0 1day Oshift													
		Variable Layout The number of columns is automatically changed according to the screen display size.													
	Monitor Layout	Fixed Layout Column : 6 Column Specify the number of columns to be displayed on the monitor screen. (1st to 50th columns)													
	Number of monito	Number of monito O4sten													

Figure 13: Whole monitor page settings

No.		Item	Description
1	Page names	_	Specify the page name. You can use any name desired. After being registered, the page name is displayed on the "MENU" - "Monitor/Whole monitor" submenu at the top of
			the screen.
2	Signal settings	—	Signal lamp No. : Specify the signal lamp No. displayed on the general monitor.
			Pattern : Specify the pattern displayed on the general monitor.
3	Show monitor	—	Specify the monitor display range.
	type		One-day display: Displays data for one day. Shift display: Displays data in the shift category that includes the current time.
4	Monitor Layout	Variable Layout	Automatically changes the number of columns displayed on the general monitor according to the screen size.
5	Monitor Layout	Fixed Layout	Specify the number of columns displayed on the general monitor. (from 1 to 50)
6	Number of monitor display items	_	Specify the number of rows displayed on the general monitor. The item contents can be specified as described in "(4) Signal Tower settings - Individual signal light settings."
6	Save	—	Registers settings.
7	Cancel	—	Discards the current edits to the settings and updates the registration.
8	Remove	—	Deletes the settings and disables the page display settings.

Table 6: Description of the Whole monitor page setting	ns
Table 0. Description of the whole monitor page setting	J S

(9) Display settings - Gantt chart settings

You can specify the Gantt chart list display settings.

Flex Signal		Opera	tion monitoring										
Setting Display + Whole Monitor Page Settings – Gantt Chart Settings	Gantt Chart Page Settings Page Names 1 line												
Page1: (1 line) Page2: (2 line)		No.	Signal No.	No.	Signal No.	No.	Signal No.	No.	Signal No.	No.	Signal No.		
Page2: (2 line) Page3: (3 line) Page4: (******)	Signal Settings	1	1	2	2	3	3	4	4	5	5		
Page5: (*****) Page6: (*****)		6	6	7	7	8	8	9	9	10	10		
Page7: (*****)		11	11	12	12	13	13	14	14	15	15		
Page8: (*****) Page9: (*****)		16	16	17	17	18	18	19	19	20	20		
Page10: (*****)	Display Settings	No 1: Status V Monitor Name: Status No 2: Count V Monitor Name: Count											
No 3: Operation time Monitor Name:						Operation time							
	Gantt Chart Rang e	Rang Olday											
	Save	Cance	l Remove	:									

Figure 14: Gantt chart settings

No.		Item	Description					
1	Gantt chart page settings	Page names	Specify the page name. You can use any name desired. After being registered, the page name is displayed on the "MENU" - "Monitor/chart list" submenu at the top of the screen and the menu on the screen described in "1-6(1) Whole equipment – All of Gantt Chart monitor."					
2	Gantt chart page settings	Signal settings	Specify the signal lamp number displayed on the screens described in "1-5(2) Chart list" and "1-6(1) Whole equipment – All of Gantt Chart monitor."					
3	Gantt chart page settings	Display settings	Specify the display settings for the items displayed on the screens described in "1-5(2) Chart list" and "1-6(1) Whole equipment – All of Gantt Chart monitor."					
4	Gantt chart page settings	Empty	No data is displayed.					
5	Gantt chart page settings	Count	Displays the count.					
6	Gantt chart page settings	Operation time	Displays the operating time.					
7	Gantt chart page settings	Alarm time	Displays the alarm time.					
8	Gantt chart page settings	Production target	Displays the production target.					
9	Gantt chart page settings	Monitoring time	Displays the monitoring time.					
10	Gantt chart page settings	Production rate	Displays the production achievement rate.					
11	Gantt chart page settings	Operation rate	Displays the operation rate.					
12	Gantt chart page settings	Alarm count	Displays the alarm count.					
13	Gantt chart page settings	Alarm rate	Displays the alarm rate.					
14	Gantt chart page settings	Colors 1 to 16 (time)	Displays the duration of the statuses indicated by component colors 1 to 16. Component colors 1 to 16 can be specified as described in "(4) Signal Tower settings - Individual signal light settings."					
15	Gantt chart page settings	Colors 1 to 16 (count)	Displays the number of occurrences of the statuses indicated by component colors 1 to 16. Component colors 1 to 16 can be specified as described in "(4) Signal Tower settings - Individual signal light settings."					
16	Gantt chart page settings	Performance	Displays the performance. * Not displayed for shift display.					
16	Gantt chart page settings	OEE	Displays the OEE. * Not displayed for shift display.					
17	Gantt chart page settings	Quality	Displays the quality. * Not displayed for shift display.					
18	Gantt chart page settings	Good products	Displays the good products. * Not displayed for shift display.					
19	Gantt chart page settings	Defective products	Displays the defective products. * Not displayed for shift display.					
20	Gantt chart page settings	Theoretical output	Displays the theoretical output. * Not displayed for shift display.					

	1		
21	Gantt chart	Difference	Displays the difference.
	page settings		* Not displayed for shift display.
22	Gantt chart	On / Flash (time)	Displays the duration for which each signal lamp was in
	page settings	(red, yellow, green,	on /flash state.
		blue, white,	*Signal colors which are not used for component color is
		buzzer)	not aggregated.
23	Gantt chart	On / Flash (count)	Displays the number of times each signal lamp was in on
	page settings	(red, yellow, green,	/flash state.
		blue, white,	*Signal colors which are not used for component color is
		buzzer)	not aggregated.
24	Gantt chart	Status	Displays the status in real time.
	page settings		Each status is indicated by a component color.
			Component colors can be specified as described in "(4)
			Signal Tower settings - Individual signal light settings."
			* Not displayed on the Gantt chart list monitor.
25	Gantt chart	Monitor name	Specify the name for the item to be displayed.
23	page settings		* You can register a name consisting of up to four
			characters.
26	Gantt chart	Gantt chart range	Specify the display range of the Gantt chart displayed in
20	page settings		the chart list.
			When display for "1 day" is selected, the Gantt chart
			displays data for the current day. When display for "2
			days" is selected, the Gantt chart displays data for the
			previous day and the current day.
			* This item is used in the chart list.
27	Save	—	Registers settings.
	Canaal		Discords the current edite to the pattings and undetes the
28	Cancel		Discards the current edits to the settings and updates the
	Domovo		registration.
29	Remove	—	Deletes the settings and disables the page display
			settings.

(10) Operation evaluation settings - operation evaluation collective

Settings related to the evaluation criteria based on operation target or production target can be specified at once.

You can change the display of setting items by switching tabs.

Flex Signal		eration	monito	oring								
_												
Operation Evaluation Settings Operation Evaluation Collective												
+ SignalNo.1 \sim 10	Select copy source											
+ SignalNo.11 ~ 20 + SignalNo.21 ~ 30	✓											
	Collective Target											
		Sele	ct all	All release	The	signal tower is	not se	lected.				
	Signal color											
		□11 □21						18 🗆 19 🗔 : 28 🗆 29 🗔 :				
	Operation T	rget Production Target										
	Target rate	🗆 The i	he rate of operation is evaluated in each day. *** % % *** % % ***									
	Operation time tar get	Use operation time target settings										
	get	Operati	ng targ	jet time		Operation ti	me tar	get collective set	tings		Apply	
		Day		2023, 6		2023, 7		2023, 8		2023, 9		
		1	Thu.		Sat.		Tue.		Fri.			
		2	Fri.		Sun.		Wed.		Sat.			
		3	Sat.		Mon.		Thu.		Sun.			
		4	Sun.		Tue.		Fri.		Mon.			
		5	Mon.		Wed.		Sat.		Tue.			
		6	Tue.		Thu.		Sun.		Wed.			
		7	Wed.		Fri.		Mon.		Thu.			
		8	Thu.		Sat.		Tue.		Fri.			
		9	Fri.		Sun.		Wed.		Sat.			
		10	Sat.		Mon.		Thu.		Sun.			
		11	Sun.		Tue.		Fri.		Mon.			
		12	Mon.		Wed.		Sat.		Tue.			
		13	Tue.		Thu.		Sun.		Wed.			
		14	Wed.		Fri.		Mon.		Thu.			
		15	Thu.		Sat.		Tue.		Fri.			
		16	Fri.		Sun.		Wed.		Sat.			
		17	Sat.		Mon.		Thu.		Sun.			
		18	Sun.		Tue.		Fri.		Mon.			
		19	Mon.		Wed.		Sat.		Tue.			
		20	Tue.		Thu.		Sun.		Wed.			
		21	Wed.		Fri.		Mon.		Thu.			
		22	Thu.		Sat.		Tue.		Fri.			
		23	Fri.		Sun.		Wed.		Sat.			
		23	Sat.		Mon.		Thu.		Sun.			
		24	Sun		Tue.		Fri.		Sun.			
			Jun.						Mon.			
		26	Mon.		Wed.		Sat.					
		27	Tue.		Thu.		Sun.		Wed.			
		28	Wed.		Fri.		Mon.		Thu.			
		29	Thu.		Sat.		Tue.		Fri.			
		30	Fri.		Sun.		Wed.		Sat.			
		31 Notor O	unly if	nocify the sec	Mon.		Thu.					
	Save Rer	nove	nity if s	pecify the opera	oon light	., setung is effec	uve.					
	- Oure - Ker											

Figure 15: Operation evaluation collective - Operation target screen

Contention All following The signal source is not selected. 1	
Signal color Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	
Signal color Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 </td	
Operation Production target Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. *** Non-act of production is evaluated in each day. Non-act of productin is evaluated in evaluated in each day. Non-act o	
Image The rate of production is evaluated in each day. *** %1 *** *** %1 *** %1 *** %1 *** %1 *** %1 *** %1 *** %1 *** %1 *** %1 *** *** </td	
Production target Use production target settings Production target settings Production target Production target settings Production target settings Production target Trus Sat Tec 2022, 7 2022, 8 2022, 9 12 Trus Trus Sat Sat Tec Net Sat Sat 12 Trus Trus Sat Sat Tec Net Sat Sat 13 Sat Trus Trus Net Sat Sat <td< td=""></td<>	
Production target collective setupseProduction target collective setupseValuation target collective setupseV	
IDUU <th colsp<="" td=""></th>	
Image: Normal and the set of	
ImageImageSat.Sat.ImageIm	
11450.50.70.50.50.350.70.70.70.70.70.70.450.70.70.70.70.70.70.70.570.70.70.70.70.70.70.70.70.770. <t< td=""></t<>	
NoNoNoNoNoNo4SoNoNoNoNo5NoNoNoNoNoNo5NoNoNoNoNoNo6NoNoNoNoNoNoNo7NoNoNoNoNoNoNo7NoNoNoNoNoNoNo8NoNoNoNoNoNoNo9NoNoNoNoNoNoNo10NoNoNoNoNoNoNo11NoNoNoNoNoNoNo12NoNoNoNoNoNoNo13NoNoNoNoNoNoNo14NoNoNoNoNoNoNo15NoNoNoNoNoNoNo16NoNoNoNoNoNoNo17SaNoNoNoNoNoNo18NoNoNoNoNoNoNo19NoNoNoNoNoNoNo10NoNoNoNoNoNoNo10NoNoNoNoNoNoNo10NoNoNoNoNoN	
4SunSunTueTueFu.Fu.MunMun5MunMunMunSunSunSunSunMunMun6TueMunMunSunMunSunSunSunMunMun7WundFunSunFunSunMunSunMunTueFun8TueSunSunSunSunSunTueSunSunFunFunFun9FunSunSunSunSunSunTueSunSunFunFunFunFunFunFun10SunSunSunSunSunSunTueSunFun	
No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No.No.1No.No.No.No.No.No.No.No. <t< td=""></t<>	
NoteTuteTuteSuneSuneWeetIndependent7WedInceFriInceNoneNoneTuteTuteIndependent8WeetSuneSuneSuneSuneSuneSuneSuneSuneSuneIndependent9FriSune<	
7WeiFriFriMonMonTuuTuu8TuuSuSuSuTuuS	
87huSatSatTueTueFriFri9FriComSatComWedComSatCom10SatComMonComFriComSatCom11SurComTueComFriComSatCom12NonComMonComSatComTueCom13TueComFriComSatComTueCom14WedComSatComNonComTueCom15TrueComSatComNonComSatCom16SriComSatComNonComSatCom17SatComSatComSatComSatCom18SuriComSatComSatComSatCom19NonComSatComSatComSatCom104NonComSatComSatComSatCom105SatComSatComSatComSatCom106NonComSatComSatComSatCom105SatComSatComSatComSatCom106NonComSatComSatComSatCom105NonSatComSatCom </td	
9Fri.SunSunWed.SunSun10SatInceMon.Tuc.Tuc.SunInce11SunTuc.Tuc.InceFri.InceMon.12Mon.InceMed.Sat.Sat.InceInce13Tuc.InceTuc.Sun.InceMed.Ince14Wed.InceFri.InceMon.InceInce15Tuc.InceSat.InceInceInceInce16Fri.InceSun.InceSun.InceInce17Sat.InceInceInceInceInceInce18Sun.InceInceInceInceInceInce20Tuc.InceInceSun.InceInceInce21Wed.Sat.InceInceInceInceInce22Tuc.InceSat.InceInceInceInce23Fri.Sat.InceInceInceInceInce24Sat.InceInceInceInceInceInce24Sat.InceInceInceInceInceInce24Sat.InceInceInceInceInceInce25Sat.InceInceInceInceInceInce26Mon.InceInceInc	
10SatImageMonTmuTmuSunSun11SunTueTueTueFriTueMon12MonImageWodImageSatImageTue13TueImageTuuImageSunSunImageTue14WodImageFriImageMonImageImageImage15TuuImageSatImageTuuImageImageImage16FriImageSatImageImageImageImageImage17SatImageSatImageImageImageImageImage18SunImageImageImageImageImageImageImage19MonImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage19MonImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImageImage11Image	
10SatImageMonTmuTmuSunSun11SunTueTueTueFriTueMon12MonImageWodImageSatImageTue13TueImageTuuImageSunSunImageTue14WodImageFriImageMonImageImageImage15TuuImageSatImageTuuImageImageImage16FriImageSatImageImageImageImageImage17SatImageSatImageImageImageImageImage18SunImageImageImageImageImageImageImage19MonImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage19MonImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImage10ImageImageImageImageImageImageImageImageImage11Image	
IntSunInteTueInteFriInteMon12MonInteWedGeneSetInteInte13TueInteTutInteSunSunWedInte14WedInteSatInteMonInteInte15TutInteSatInteWedInteInte16FriInteSunInteWedInteSat17SatInteSunInteSunInteSat18SunInteInteInteSunInteInte20TutInteSatInteSunInteInte21WedInteSatInteInteInteInte23FriInteSunInteInteInteInte24SatInteInteInteInteInteInte25SunInteInteSatInteInteInte26MonInteInteSatInteInteInte25SunInteInteSatInteInteInte26MonInteInteSatInteInteInte26MonInteInteInteInteInteInte26MonInteInteInteInteInteInte27TutInteInteInteIn	
12MonWedWedSatImage13TueTueTueSatSatWedWed14WedImageSatMonImageTueImage15TuuImageSatImageWedImageImage16FriImageSatImageWedImageImage17SatImageSatImageImageImageImage18SunImageImageImageImageImageImage19MonImageImageImageImageImageImage20TueImageImageImageImageImageImage21WedImageImageImageImageImageImage22TueImageImageImageImageImageImage23ImageImageImageImageImageImageImage24SatImageImageImageImageImageImage25SunImageImageImageImageImageImageImage26MonImageImageImageImageImageImageImageImage26MonImageImageImageImageImageImageImageImageImage26MonImageImageImageImageImageImageImageImageImage	
13Tue.Tue.Tue.Sun.Sun.Wed.14Wed.Image: Sin.Mon.Image: Sin.Tue.Tue.15Tue.Sat.Image: Sin.Tue.Image: Sin.Image: Sin.16Fri.Image: Sin.Sat.Image: Sin.Wed.Image: Sin.Sat.17Sat.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.18Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.19Mon.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.10Mon.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.11Mon.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.12Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.12Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.Image: Sin.13Image: Sin.	
NoNoNoNoNo14Wed.GradFri.GradMon.Thu.Thu.15Thu.GradSat.GradTue.GradFri.Grad16Fri.GradSun.GradThu.GradSat.Grad17Sat.GradMon.GradThu.GradSat.Grad18Sun.GradTue.GradSat.GradMon.Grad19Mon.GradMu.GradSat.GradTue.Grad20Tue.GradFri.GradSat.GradMon.Grad21Wed.GradSat.GradSat.GradGradGrad22Thu.GradSat.GradSat.GradSat.Grad23Fri.GradMon.GradSat.GradSat.Grad24Sat.GradMon.GradSat.GradMon.Grad25Sun.GradMon.Sat.GradMon.GradMon.Grad26Mon.GradMon.Sat.GradSat.GradMon.Mon.26Mon.GradMon.Sat.GradMon.Mon.Mon.Mon.26Mon.Mon.Mon.Mon.Mon.Mon.Mon.Mon.Mon.26Mon.Mon.Mon.Mon.Mon.<	
Image: Note of the sector of	
Image: Normal stateImage: Normal stateImage: Normal stateImage: Normal state16Fri.GameSun.GameSun.Sat.Game17Sat.GameMon.GameThu.GameSun.Game18Sun.GameTue.GameSat.Fri.GameMon.Game19Mon.GameWed.GameSat.GameGameGameGame20Tue.GameTru.GameSun.GameWed.Game21Wed.GameSat.GameMon.GameFri.Game23Fri.GameSun.GameMon.GameSat.Game24Sat.GameMon.GameFri.GameGameGame26Mon.GameMon.Sat.GameGameGameGame27Tue.Image: Normal stateSun.Sun.Sun.Mon.Game27Tue.Image: Normal stateSun.Sun.Sun.Mon.Image: Normal state26Mon.Image: Normal stateSun.Image: Normal stateSun.Image: Normal state27Tue.Image: Normal stateImage: Normal stateImage: Normal stateImage: Normal state27Tue.Image: Normal stateImage: Normal stateImage: Normal stateImage: Normal state28MonImage: Normal stateImage: Normal stateI	
Image: Note of the sector of	
NoNoNoNoNo18Sun.Tue.Tue.Fri.Mon.Mon.19Mon.Ved.Wed.Sat.Sat.Tue.Iue.20Tue.Tue.Tun.Sun.Sun.Wed.Mon.Iue.21Wed.Yed.Fri.Sat.Mon.Fri.Iue.22Tru.Iue.Sat.Iue.Iue.Fri.Iue.23Fri.Iue.Sun.Ved.Sat.Sat.Iue.24Sat.Iue.Iue.Iue.Sat.Iue.Iue.26Mon.Iue.Sat.Sat.Iue.Iue.Iue.26Mon.Iue.Iue.Sat.Iue.Iue.Iue.27Iue.Iue.Iue.Sat.Iue.Iue.Iue.26Mon.Iue.Iue.Iue.Iue.Iue.Iue.27Iue.Iue.Iue.Iue.Iue.Iue.Iue.28Iue.Iue.Iue.Iue.Iue.Iue.Iue.29Iue.Iue.Iue.Iue.Iue.Iue.Iue.20Iue.Iue.Iue.Iue.Iue.Iue.Iue.29Iue.Iue.Iue.Iue.Iue.Iue.Iue.20Iue.Iue.Iue.Iue.Iue.Iue.Iue.20Iue.Iue.Iue.Iue.Iue.Iue	
MonMonWedSatImage19MonWedSatSatTue.20Tue.Tue.Tue.Sat.Wed.21Wed.Sat.Fri.Sat.Mon.Tue.22Tu.GatSat.Tue.Fri.Sat.23Fri.GatSat.Mon.Sat.Sat.24Sat.Sat.Sat.Tue.Sat.Sat.26Mon.Mon.Sat.Sat.Tue.Mon.27Tue.Tue.Sat.Sat.Mon.28Mon.Mon.Sat.Mon.Mon.29Mon.Mon.Mon.Mon.Mon.20Mon.Mon.Mon.Mon.Mon.21Mon.Mon.Mon.Mon.Mon.23Fri.Mon.Mon.Mon.Mon.24Sat.Mon.Mon.Mon.Mon.25Mon.Mon.Mon.Mon.Mon.26Mon.Mon.Mon.Mon.Mon.27Mun.Mon.Mon.Mon.Mon.28Mun.Mon.Mon.Mon.Mon.29Mun.Mon.Mon.Mon.Mon.20Mun.Mon.Mon.Mon.Mon.21Mun.Mon.Mon.Mon.Mon.22Mun.Mun.Mun.Mun.Mun.23Mun.Mun.	
MonMonWedSatImage19MonWedSatSatTue.20Tue.Tue.Tue.Sat.Wed.21Wed.Sat.Fri.Sat.Mon.Tue.22Tu.GatSat.Tue.Fri.Sat.23Fri.GatSat.Mon.Sat.Sat.24Sat.Sat.Sat.Tue.Sat.Sat.26Mon.Mon.Sat.Sat.Tue.Mon.27Tue.Tue.Sat.Sat.Mon.28Mon.Mon.Sat.Mon.Mon.29Mon.Mon.Mon.Mon.Mon.20Mon.Mon.Mon.Mon.Mon.21Mon.Mon.Mon.Mon.Mon.23Fri.Mon.Mon.Mon.Mon.24Sat.Mon.Mon.Mon.Mon.25Mon.Mon.Mon.Mon.Mon.26Mon.Mon.Mon.Mon.Mon.27Mun.Mon.Mon.Mon.Mon.28Mun.Mon.Mon.Mon.Mon.29Mun.Mon.Mon.Mon.Mon.20Mun.Mon.Mon.Mon.Mon.21Mun.Mon.Mon.Mon.Mon.22Mun.Mun.Mun.Mun.Mun.23Mun.Mun.	
NoNoNoNoNo20Tue.Thu.Thu.Sun.Wed.Med.21Wed.Fri.Fri.Mon.Thu.Thu.22Thu.Sat.Sat.Tue.Tue.Fri.23Fri.IncomeSun.Mon.Tue.Sat.24Sat.IncomeThu.IncomeSun.Income25Sun.IncomeFri.IncomeIncome26Mon.IncomeSun.Sun.IncomeWed.27Tue.IncomeIncomeIncomeWed.Income	
NoteNoteNoteNote21Wed.Fri.IntelMon.Thu.Thu.22Thu.Sat.Sat.Tuu.IntelFri.Intel23Fri.IntelSat.IntelWed.Sat.Sat.Intel24Sat.IntelMon.IntelThu.IntelSat.Intel25Sut.IntelIntelSat.IntelMon.IntelIntel26Mon.IntelIntelSat.Sat.IntelIntelIntel27Nue.IntelIntelSat.Sat.IntelIntelIntel26No.IntelIntelSat.IntelIntelIntelIntelIntel26No.IntelIntelSat.IntelIntelIntelIntelIntel27Nue.IntelIntelSat.IntelIntelIntelIntelIntel27Nue.IntelIntelIntelIntelIntelIntelIntelIntel28Nue.IntelIntelIntelIntelIntelIntelIntelIntel29Nue.IntelIntelIntelIntelIntelIntelIntel29Nue.IntelIntelIntelIntelIntelIntelIntel29Nue.IntelIntelIntelIntelIntelIntelIntel29	
22ThuSat.ThuTueFri.Fri.23Fri.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.24Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.26Mon.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.27Image: Image:	
23Fri.ComSun.Wed.Sat.Sat.24Sat.ComMon.Thu.Sun.Sun.25Sun.ComTue.ComFri.Mon.Com26Mon.ComWed.Sat.ComTue.Com27Tue.Tue.Tue.Sun.Wed.Wed.Wed.	
AAAAA24Sat.Image: Sat.Thu.Thu.Sun.Sun.25Sun.Image: Sat.Fri.Image: Sat.Mon.Image: Sat.26Mon.Image: Sat.Sat.Sat.Image: Sat.Image: Sat.Image: Sat.27Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.27Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.28Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.29Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.29Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.20Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.20Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.21Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.22Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.Image: Sat.23Image: Sat.Image: Sat.Image: Sat.Image: Sat.<	
25 Sun Tue. Fri. Mon. 26 Mon. Wed. Sat. Tue. 27 Tue. Thu. Sun. Wed.	
26 Mon. Mod. Mod. Sat. Tue. 27 Tue. Thu. Sun. Wed. Wed.	
27 Tue. Thu. Thu. Sun. Wed.	
27 Tue. Thu. Thu. Sun. Wed.	
29 Thu. Sat. Tue. Fri.	
30 Fri Wed Sat	
31 Mon. Thu.	
Note: Only if counting is effective, setting is effective.	
Save Remove	

Figure 16: Operation evaluation collective - Production target screen

No.		Item	Description
1	Select copy source	_	Select the device you want to copy. The settings for the selected device are displayed for all the items.
2	Collective Target	_	Select the signal lamps you want to configure. You can easily select or deselect all the signal lamps by using "Select all" or "All release."
3	Operation evaluation	Target rate	Specify whether to evaluate operation ("The rate of operation is evaluated in eacch day.") and the operation grading values (three star grading). When evaluating operation, select the "The rate of operation is evaluated in each day." check box and specify the operation grading values and operation time target on each day.
4	_	Operation time target	Enter the daily operation target time. You can specify the target operating time with one or more decimal places for the next four months including this month.
5	Production target	Target rate	Specify whether to evaluate production ("The rate of production is evaluated in each day.") and the production grading values (three star grading). When evaluating production, select the "The rate of production is evaluated in each day." check box and specify the production grading values and the target production volume on each day. *If "Count is not used as production" is selected in the settings for Count in Signal Tower settings, the value is not displayed even if the production target is specified.
6	_	Production target	Enter the daily target production volume. You can specify the target production volume for the next four months including the current month.
7	Save	—	Registers settings.
8	Cancel	—	Discards the current edits to the settings and updates the registration.
9	Remove	—	Deletes settings.

Figure 8: Description of operation evaluation collective

(11) Operation evaluation settings - individual operation evaluation settings

Settings related to the evaluation criteria based on operation target or production target can be individually specified.

You can change the display of setting items by switching tabs.

tion Evaluation Settings ation Evaluation Collective Se	You can set the opera	tional e	valuat	ion option of th	e signa	al tower 1.	_				
nalNo.1 \sim 10	Operation Ta	rget		Prod	uction	Target					
lanufacturing line A Inspect	Target rate	🗹 The i	rate of	operation is eval	uated	in each day.	***	90.0 % ★	★ ☆ 8	0.0 % ★☆	☆ 70.0 %
nufacturing line A Inspection nufacturing line A Inspection	Operation time target	🗹 Use d	operati	on time target se	ttinas						
nufacturing line A Inspection				get time	2	Operation	time ta	rget collective set	tings		Apply
lanufacturing line A Inspection lanufacturing line A Inspection		_		2023, 6		2023, 7		2023, 8	Lungs [2023, 9	
anufacturing line A Inspection		Day 1	Thu	2023, 0	Sat.	2023, 7	Tue.	2023, 8	Evi.	24.0	
nufacturing line A Inspection			Thu.						Fri.		
ifacturing line A Inspection nufacturing line A Inspectio		2	Fri.	24.0	Sun.	24.0	Wed.	24.0	Sat.	24.0	
0.11 ~ 20		3	Sat.	24.0	Mon.	24.0	Thu.	24.0	Sun.	24.0	
21 ~ 30		4	Sun.	24.0	Tue.	24.0	Fri.	24.0	Mon.	24.0	
		5	Mon.	24.0	Wed.	24.0	Sat.	24.0	Tue.	24.0	
		6	Tue.	24.0	Thu.	24.0	Sun.	24.0	Wed.	24.0	
		7	<u> </u>							24.0	
			Wed.	24.0		24.0	Mon.		Thu.		
		8	Thu.	24.0	Sat.	24.0	Tue.	24.0	Fri.	24.0	
		9	Fri.	24.0	Sun.	24.0	Wed.	24.0	Sat.	24.0	
		10	Sat.	24.0	Mon.	24.0	Thu.	24.0	Sun.	24.0	
		11	Sun.	24.0	Tue.	24.0	Fri.	24.0	Mon.	24.0	
		12	Mon.	24.0	Wed.	24.0	Sat.	24.0	Tue.	24.0	
		13	Tue.	24.0	Thu.	24.0	Sun.	24.0	Wed.	24.0	
			<u> </u>				-				
		14	Wed.	24.0	Fri.	24.0	Mon.	24.0	Thu.	24.0	
		15	Thu.	24.0	Sat.	24.0	Tue.	24.0	Fri.	24.0	
		16	Fri.	24.0	Sun.	24.0	Wed.	24.0	Sat.	24.0	
		17	Sat.	24.0	Mon.	24.0	Thu.	24.0	Sun.	24.0	
		18	Sun.	24.0	Tue.	24.0	Fri.	24.0	Mon.	24.0	
		19	Mon	24.0	Wed.	24.0	Sat.	24.0	Tue.	24.0	
							4				
		20		24.0	Thu.	24.0	Sun.	24.0	Wed.		
		21	Wed.	24.0	Fri.	24.0	Mon.	24.0	Thu.	24.0	
		22	Thu.	24.0	Sat.	24.0	Tue.	24.0	Fri.	24.0	
		23	Fri.	24.0	Sun.	24.0	Wed.	24.0	Sat.	24.0	
		24	Sat.	24.0	Mon.	24.0	Thu.	24.0	Sun.	24.0	
		25	Sun.	24.0	Tue.	24.0	Fri.	24.0	Mon.	24.0	
		26		24.0		24.0	3	24.0		24.0	
		27	Tue.	24.0	Thu.	24.0	Sun.	24.0		24.0	
		28	Wed.	24.0	Fri.	24.0	Mon.	24.0	Thu.	24.0	
		29	Thu.	24.0	Sat.	24.0	Tue.	24.0	Fri.	24.0	
		30	Fri.	24.0	Sun.	24.0	Wed.	24.0	Sat.	24.0	
		31				24.0	Thu	24.0			
			nly if 4	pecify the opera			1				

Figure 17: Individual signal lamp operation evaluation settings - Operation target screen

	You can set the operational evaluation option of the signal tower 1.									
tion Collective Se Operation	Target		Prod	uction	Target					
g line A Inspect Target rate	🗹 The I	rate of	production is ev	aluated	I in each day.	***	90.0 % 🕫	* *	80.0 % ★	☆☆ 70.0 %
line A Inspection Production target	🗹 Use p	oroduc	tion target settin	gs						
line A Inspection	Product	ion tai	get		Produ	iction t	arget collective se	ttings		
line A Inspection line A Inspection	Ар	ply								
line A Inspection	Day		2023, 6		2023, 7		2023, 8		2023, 9	
line A Inspection line A Inspection	1	Thu.	0	Sat.	100	Tue.	100	Fri.	100	
line A Inspectio	2	Fri.	0	Sun.	100	Wed.	100	Sat.	100	
	3	Sat.	0	Mon.	100	Thu.	100	Sun.	100	
	4	Sun.	0	Tue.	100	Fri.	100	Mon.	100	
	5	Mon.	0	Wed.	100	Sat.	100	Tue.	100	
	6	Tue.	0		100	Sun.	100	Wed.	100	
	7	Wed.	0	Fri.	100	Mon.	100	Thu.	100	
	8	Thu.	0	Sat.	100	Tue.	100	Fri.	100	
	9	Fri.	0	Sun.	100	Wed.	100	Sat.	100	
	10	Sat.	0	Mon.	100	Thu.	100	Sun.	100	
	11	Sun.	0	Tue.	100	Fri.	100	Mon.	100	
	12	Mon.	0	Wed.	100	Sat.	100	Tue.	100	
	13	Tue.		Thu.	100	Sun.	100	Wed.	100	
				<u> </u>		1				
	14	Wed.		Fri.	100	Mon.	100	Thu.	100	
	15	Thu.	100	Sat.	100	Tue.	100	Fri.	100	
	16	Fri.	100	Sun.	100	Wed.	100	Sat.	100	
	17	Sat.	100	Mon.	100	Thu.	100	Sun.	100	
	18	Sun.	100	Tue.	100	Fri.	100	Mon.	100	
	19	Mon.	100	Wed.	100	Sat.	100	Tue.	100	
	20	Tue.	100	Thu.	100	Sun.	100	Wed.	100	
	21	Wed.		Fri.	100	Mon.	100	Thu.	100	
				1		1				
	22	Thu.		Sat.	100	Tue.	100	Fri.	100	
	23	Fri.	100	Sun.	100	Wed.	100	Sat.	100	
	24	Sat.	100	Mon.	100	Thu.	100	Sun.	100	
	25	Sun.	100	Tue.	100	Fri.	100	Mon.	100	
	26	Mon.	100	Wed.	100	Sat.	100	Tue.	100	
	27	Tue.	100	Thu.	100	Sun.	100	Wed.	100	
	28	Wed.		<u>}</u>	100	Mon.		Thu.	100	
	29	Thu.		Sat.	100		100	Fri.	100	
	30	Fri.	100	Sun.	100	Wed.	100	Sat.	100	
	31			Mon.	100	Thu.	100			

Figure 18: Individual signal lamp operation evaluation settings - Production target screen

No.		Item	Description
1	Operation evaluation	Target rate	Specify whether to evaluate operation ("The rate of operation is evaluated in each day.") and the operation grading values (three star grading). When evaluating operation, select the "The rate of operation is evaluated in each day." check box and specify the operation grading values and operation time target on each day.
2	_	Operation time target	Enter the daily operation target time. You can specify the target operating time with one or more decimal places for the next four months including this month.
3	Production target	Target rate	Specify whether to evaluate production ("The rate of production is evaluated in each day.") and the production grading values (three star grading). When evaluating production, select the "The rate of production is evaluated in each day." check box and specify the production grading values and the target production volume on each day. *If "Count is not used as production" is selected in the settings for Count in Signal Tower settings, the value is not displayed even if the production target is specified.
4	—	Production target	Enter the daily target production volume. You can specify the target production volume for the next four months including the current month.
5	Save	—	Registers settings.
6	Cancel	—	Discards the current edits to the settings and updates the registration.
7	Delete		Deletes settings.

Figure 9: Description of individual operation evaluation settings

(12) Event settings - mail server settings

Specify the settings for the email server used at event notification.

Flex Sig		ion monitoring						
Mail Server Settings Signal Light Notification	You can set the mail server settings	of Flex Signal.						
Settings	Mail Server Settings							
Event Notice Settings	Sender's e-mail address							
	Outgoing mail server (SMTP)							
	Outgoing mail server port number	25						
	Authentication method	No authentication						
	SSL	None						
	Username							
	Password							
	Test sending mail address	Test send						
	Save Cancel In	nitialize						

Figure 19: Mail server settings

Table 10: Description of Mail server setting	S
--	---

No.		Item	Description
1	Mail Server Settings	Sender's e-mail address	Specify the source email address of the event notification email.
2	Mail Server Settings	Outgoing mail server (SMTP)	Specify the transmission email server (SMTP) used for event email notification.
3	Mail Server Settings	Outgoing mail server port number	Specify the port number of the transmission email server.
4	Mail Server Settings	Authentication method	Specify the authentication method used for email transmission.
5		SSL	Specify whether to use SSL for email transmission.
6	Mail Server Settings	Username	Specify the user name used for authentication at email transmission. * You do not have to enter this item if "Authentication method" is "No authentication."
7	Mail Server Settings	Password	Specify the password used for authentication at email transmission. * You do not have to enter this item if "Authentication method" is "No authentication."
8	Mail Server Settings	Test sending mail address	Specify the email address to which you want to send the test email. You can send the email by pressing the "Test send" button.
9	Save	—	Registers settings.
10	Cancel	—	Discards the current edits to the settings and updates the registration.
11	Initialize	_	Restores to the settings at the time of shipment.

(13) Event settings - Signal light notification settings

Specify the settings for notification to the external signal lamp used at event notification.

il Server Settings	You can set the signal light notification settings of Flex Signal.								
gnal Light Notificatio Settings	Signal light notification setting Add								
ent Notice Settings	No.	Notification type	IP address	Port No.	Notice signal	Buzzer	URL	Delete	
	1	IP address 🗸		10000	None 🗸	BuzzerOFF 🗸			Test send
	2	IP address 🗸		10000	None 🗸	BuzzerOFF 🗸			Test send
	3	IP address 🗸		10000	None 🗸	BuzzerOFF 🗸			Test send
	4	IP address 🗸		10000	None 🗸	BuzzerOFF 🗸			Test send
	5	IP address 🗸		10000	None 🗸	BuzzerOFF 🗸			Test send
	5	Save Cancel	Delete						



Table 11: Description of S	Signal light notification s	ettings
----------------------------	-----------------------------	---------

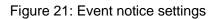
No.		Item	Description
1	Signal light notification setting	Notification type	Specify the signal lamp notification category. To use the IP address, port number, notification lamp, and buzzer, select "IP address." To use the URL, select "URL."
2	Signal light notification setting	IP address	Specify the IP address of the external signal lamp to which event notification is sent from Flex Signal.
3	Signal light notification setting	Port No.	Specify the port number of the external signal lamp.
4	Signal light notification setting	Notice signal	Select the signal lamp that lights up or flash at event notification.
5	Signal light notification setting	Buzzer	Specify to sound the buzzer at event notification.
6	Signal light notification setting	Test send	Sends the signal lamp notification to the specified IP address. The notification lamp and buzzer follow the settings on this screen.
7	Signal light notification setting	URL	Specify the URL to which event notification is sent from Flex Signal. * For details on the URL to be specified, see the manual for your network display lamp available from PATLITE.
8	Signal light notification setting	Test send	Sends the signal lamp notification to the specified URL.
9	Add	—	Adds one row to specify the settings for signal lamp notification.
10	Save	-	Registers settings.

11	Cancel	_	Discards the current edits to the settings and updates the registration.
12	Delete	_	Deletes the setting.

(14) Event settings - event notice settings

Specify the event notification settings.

il Server Settings nal Light Notification	You can set the event notice settings of Flex Signal. Event Notice Settings Add												
tings ent Notice Settings		Notified	Target detail	Notice event	Delay time (s econds)	Notice action	Destination mail address	Messaage	Delete				
	1		alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	2	`	alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	3	v	alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	4		alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	5	×	alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	6	•	alarm signal 🗸	Occurrence v	0	E-mail 🗸							
	7		alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	8	~	alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	9	~	alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							
	10		alarm signal 🗸	Occurrence 🗸	0	E-mail 🗸							



No.		Item	Description
1	Event notice settings	Notified	Specify the signal lamp subject to event notification. If you are not going to send any notifications, leave it blank (initial setting). To set event notifications for all the signal lamps, select "All." To set event notification to one page on the general monitor, select a page name.
2	Event notice settings	Target detail	 Specify the details of the signal lamp subject to event notification. To set event notification for the signal lamps used as error lamps, select "alarm signal." To set event notification for each component color, select "pattern 1 (to 16)."
3	Event notice settings	Notice event	Specify the event that serves as the notification trigger. "Occurrence" indicates that the error indicated by the signal lamp occurs. "Recovery" indicates that the normal status is recovered from the error indicated by the signal lamp.
4	Event notice settings	Delay tin (seconds)	 Set the duration of the event notification target status when an event notification is issued. (0 to 99999) If 0 is specified, the event notification will be issued when the event notification target status occurs.
5	Event notice settings	Notice action	 Specify the operation at event notification. When you select "E-mail" notification, an event notification email is sent to the destination email address. When you select "Signal tower 1 (to 5)" notification, notification is sent to the external signal lamp specified in the signal light notification settings. The number of the signal lamp notification corresponds to the No. in the signal light notification settings.
6	Event notice settings	Destination ma address	 Specify the email address to which notification is sent. This item can be specified only when "Notice action" is "E-mail" notification. You can specify multiple email addresses by separating them with commas (,). You can enter up to 100 characters.
7	Event notice settings	Message	Specify the body of the notification email. This item can be specified only when "Notice action" is "E- mail" notification. You can enter up to 100 characters.
8	Add	—	Adds one row to specify the settings for event notification.
9	Save	—	Registers settings.
10	Cancel	—	Discards the current edits to the settings and updates the registration.
11	Delete	—	Deletes the setting.

Table 12: Description of event notice settings

(15) Defective products settings

Specify the number of defective products.

* If "Count is not used as production" is selected in the settings for Count in Signal Tower settings, the value is not displayed even if the defective products settings are specified.

Flex Signal		Operation	monito	ring						
ectiveProductsSettings	You can set the d	ou can set the defective products of the signal tower 1.								
ignalNo.1 \sim 10 (Manufacturing line A Inspect	Defective Produc	ts Settings								
(Manufacturing line A Inspection	Setting method Oselect Type Input text									
(Manufacturing line A Inspection (Manufacturing line A Inspection	Select Type alarm count									
Manufacturing line A Inspection Manufacturing line A Inspection	I Input text	Day		2023, 3		2023, 4		2023, 5		2023, 6
Manufacturing line A Inspection		1	Wed.	0	Sat.	0	Mon.	0	Thu.	0
Manufacturing line A Inspection Manufacturing line A Inspection						L	-			
(Manufacturing line A Inspection		2	Thu.	0	Sun.	0	Tue.	0	Fri.	0
gnalNo.11 \sim 20		3	Fri.	0	Mon.	0	Wed.	0	Sat.	0
gnalNo.21 \sim 30		4		0	Tue.	0	Thu.	0	Sun.	0
		5	Sun.	0	Wed.	0	Fri.	0	Mon.	0
		6	Mon.	0	Thu.	0	Sat.	0	Tue.	0
		7	Tue.	0	Fri.	0	Sun.	0	Wed.	0
		8	Wed.	0	Sat.	0	Mon.	0	Thu.	0
		9	Thu.	0	Sun.	0	Tue.	0	Fri.	0
		10	Fri.	0	Mon.	0	Wed.	0	Sat.	0
				0		0		0		0
		11	Sat.		Tue.		Thu.		Sun.	
		12	Sun.	0	Wed.	0	Fri.	0	Mon.	0
		13	Mon.	0	Thu.	0	Sat.	0	Tue.	0
		14	Tue.	0	Fri.	0	Sun.	0	Wed.	0
		15	Wed.	0	Sat.	0	Mon.	0	Thu.	0
		16	Thu.	0	Sun.	0	Tue.	0	Fri.	0
		17	Fri.	0	Mon.	0	Wed.	0	Sat.	0
		18	Sat.	0	Tue.	0	Thu.	0	Sun.	0
		19	Sun.	0	Wed.	0	Fri.	0	Mon.	0
		20	Mon.	0	Thu.	0	Sat.	0	Tue.	0
							1			
		21	Tue.	0	Fri.	0	Sun.	0	Wed.	0
		22	Wed.	0	Sat.	0	Mon.	0	Thu.	0
		23	Thu.	0	Sun.	0	Tue.	0	Fri.	0
		24	Fri.	0	Mon.	0	Wed.	0	Sat.	0
		25	Sat.	0	Tue.	0	Thu.	0	Sun.	0
		26	Sun.	0	Wed.	0	Fri.	0	Mon.	0
		27	Mon.	0	Thu.	0	Sat.	0	Tue.	0
		28	Tue.	0	Fri.	0	Sun.	0	Wed.	0
		29	Wed.	0	Sat.	0	Mon.	0	Thu.	0
		30	Thu.	0	Sun.	0	Tue.	0	Fri.	0
		31	Fri.	0		<u> </u>	Wed.	0	1	<u> </u>
		51		Ľ	_		weu.	Ľ	J	

Figure 22: Defective products settings

No.		Item	Description
1	Defective Products	Setting method	It can be set from Select type and input text.
2	Defective Products	Select Type	Set the number of defective products in the selection item content.
3	Defective Products	Alarm count	Set the number of alarm counts.
4	Defective Products	Color pattern 1 (count)	Set the number of occurrences of the statuses indicated by component colors 1.
5	Defective Products	Color pattern 2 (count)	Set the number of occurrences of the statuses indicated by component colors 2.
6	Defective Products	Color pattern 3 (count)	Set the number of occurrences of the statuses indicated by component colors 3.
7	Defective Products	Color pattern 4 (count)	Set the number of occurrences of the statuses indicated by component colors 4.
8	Defective Products	Color pattern 5 (count)	Set the number of occurrences of the statuses indicated by component colors 5.
9	Defective Products	Color pattern 6 (count)	Set the number of occurrences of the statuses indicated by component colors 6.
10	Defective Products	Color pattern 7 (count)	Set the number of occurrences of the statuses indicated by component colors 7.
11	Defective Products	Color pattern 8 (count)	Set the number of occurrences of the statuses indicated by component colors 8.
12	Defective Products	Color pattern 9 (count)	Set the number of occurrences of the statuses indicated by component colors 9.
13	Defective Products	Color pattern 10 (count)	Set the number of occurrences of the statuses indicated by component colors 10.
14	Defective Products	Color pattern 11 (count)	Set the number of occurrences of the statuses indicated by component colors 11.
15	Defective Products	Color pattern 12 (count)	Set the number of occurrences of the statuses indicated by component colors 12.
16	Defective Products	Color pattern 13 (count)	Set the number of occurrences of the statuses indicated by component colors 13.
17	Defective Products	Color pattern 14 (count)	Set the number of occurrences of the statuses indicated by component colors 14.
18	Defective Products	Color pattern 15 (count)	Set the number of occurrences of the statuses indicated by component colors 15.
19	Defective Products	Color pattern 16 (count)	Set the number of occurrences of the statuses indicated by component colors 16.
2 0	Defective Products	Input text	Set the number of defective products with the entered value of each day. You can specify the number of defective products for the next four months including the current month.
21	Save	-	Registers settings.
22	Cancel	_	Discards the current edits to the settings and updates the registration.
23	Remove	_	Deletes settings.

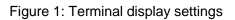
Table 13: Description of Defective products settings

1-1. Other

(1) Terminal setting

Specify the settings related to the screen display on the access terminal.

Flex Signal		MENU — Operation monitoring				
_						
Terminal Display Setting	You can set the opt	tions for the terminal display.				
	Monitor Setting					
	Theme	White Black				
	Language	O Japanese ● English ○ Chinese				
	Menu display setti	ngs				
	Display mode	Slide view Pop-up display				
	Save					



No.		Item	Description
1	Monitor setting	Theme	Specify the screen theme. Select the base color. The selected theme applies only to the terminal currently accessing the screen.
2	Monitor setting	Language	Specify the screen language. The selected language applies only to the terminal currently accessing the screen.
3	Menu display settings	Display mode	Specify how the menu is displayed. Slide view: The menu appears on the left side of the screen. Common + Options - Other Ferminal Setting System Setting + group1 + group2 + group4 Pop-up display: The menu appears on the pop-up window. Pop-up display: The menu appears on the pop-up window. When pop-up display is applied, click the bar labeled "Common" in the above figure to switch the group. The selected display mode applies only to the terminal currently accessing the screen.
4	Save	—	Registers settings.

Table 1: Description of terminal display settings

(2) System settings

Specify the settings related to the system.

Flex Signal		peration monitoring
System settings	Set options for th	e system.
	CSV Save	Normal Old format

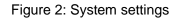


Table 2: Description of System settings

No.		Item	Description
1	CSV settings	CSV	Specify the CSV format setting for when downloading on the screens below. -Whole equipment – download all files monitor -Single equipment – operation history monitor -Basic settings Daily report automatic output setting *For details on each format, see "1-6(3) Single equipment – operation history monitor."
2	Save	_	Registers settings.

(3) Help - system information

View system information.

Flex Signal	MENU 🗮 Operat	tion monitoring	
Flex Signal			
System information Confirmation communication status	You can check the sys	tem information.	
	System information		
	Product name	Flex Signal	
	Version	14.2.0	
	Copyright	TOKAI-SOFT Co.,Itd.	
	Manual		
	FlexSignal Dashboard	Setup Manual Rev3.0 ja	*
	FlexSignal LA6-POE連接		
	FlexSignal Manual Rev		
	FlexSignal PC Change		
	FlexSignal Setup Manu FlexSignal Troubleshoo		
	FlexSignal Update Mar		.
	License		H
	Customer key	00000-00000-00000	
	Setup key	B692C-072EE-54AE5-9525F	-1
		Auth.	-
	Authentication key	Authenticated	
	Edition	STD	
	Volume	Signal tower 30 unit	
	SubSystem		
	Setup Date	2023-06-12 19:48	
	Receiver status	Oconnecting ODisconnected - Cutting	
	192.168.0.1	Disconnected	
	Transmitter status	● All ○ Connecting ○ Disconnected • Cutting	
	Inspection 01 proces	Disconnected	•
	Inspection 02 proces	Disconnected	
	Inspection 03 proces	Disconnected	
	Inspection 04 proces	Disconnected	
	Inspection 05 proces	Disconnected	
	Inspection 06 proces	Disconnected	
	Inspection 07 proces	Disconnected	
	Inspection 08 proces	Disconnected	
	Inspection 09 proces	Disconnected	
	Inspection 10 proces	Disconnected	-

Figure 3: System information

No.		Item	Description
1	System information	Product name	Displays the product name.
2	System information	Version	Displays version information.
3	System information	Copyright	Displays copyrights.
4	Manual	Each type of manual	You can read each type of manual.
5	License	Customer key	Displays the customer key.
6	License	Setup key	Displays the setup key.
7	License	Authentication key	Enter the authentication key. After installation, During the trial (expiration date : 2023-07-12 19:47) is displayed until the expiration date. When you are using Flex Signal for trial purposes, Flex Signal can be used until the expiration date. * The expiration date for trial use is one month after installation. When you enter the correct authentication key, Authenticated is displayed. Once authenticated, Flex Signal can be used indefinitely. After the expiration date, Unauthenticated is displayed. If Flex Signal is not authenticated, data for the signal lamps is no longer updated.
8	License	Edition	Displays the edition.
9	License	Volume	Displays the number of signal lamps that can be managed.
10	License	Subsystem	Displays the subsystem installation status. Installed subsystems are displayed with a green background as shown below. Dashboard
11	License	Setup date	Displays the setup date.
12	Receiver status	IP address	 Displays the list of IP addresses of the specified receivers. Displays the communication status between the receiver and the PC on which Flex Signal is installed on the right side. Disconnected: The state in which the communication has never been established after starting the PC. Cutting: The communication is in an abnormal state. Connecting: The communication is in a normal state. *Please check the communication with the receiver if "Disconnected" or "Cutting" is displayed. To display only the receivers in the specified communication status, select from the buttons on the right side of the "Receiver status" text. All: Displays all receivers regardless of the status. Connecting: Displays only the receivers which are being connected. Disconnected • Cutting: Displays only the receivers which
			are being disconnected or cut.

Table 3: Description of system information

13	Transmitter status	Transmitter names	Displays the transmission status of the transmitters already specified in the signal light settings. Displays the communication status between the transmitter and the receiver on the right side. Disconnected: The state in which the communication has never been established after starting the PC. Cutting: The communication is in an abnormal state. Abnormal connection (multiple connections): The state in which multiple receivers are connected. Connecting: The communication is in a normal state. *Please check the communication with the transmitter if "Disconnected", "Cutting", or "Abnormal connection
			 (multiple connections)" is displayed. To display only the transmitters in the specified communication status, select from the buttons on the right side of the "Transmitter status" text. All: Displays all transmitters regardless of the status. Connecting: Displays only the transmitters which are being connected. Disconnected • Cutting: Displays only the receivers which are being disconnected, cut, or in abnormal connection (multiple connections).

(4) Help – confirmation communication status

Check the communication status of receivers and transmitters.

settings		heck the communication s	status of the receiver an	l transmitter.	
ation communication stat	us	Date Time : Jun 13 20	23	kinds : 🗹 error	System MAC address : Sea
		Receive(192.168.0.	1) Receiv		LAG-POE
		start time	end time	kinds	message
		2023/06/13 09:00:47	2023/06/13 09:01:09	system	FlexSignal start
		2023/06/13 09:01:09	2023/06/13 12:12:37	error	Q. Could not connect to receiver.
		2023/06/13 12:13:36	2023/06/13 12:13:38	system	FlexSignal start
		2023/06/13 12:13:38	2023/06/13 12:14:10	error	Q Could not connect to receiver.
		2023/06/13 12:14:41	2023/06/13 12:14:41	system	Connected to receiver.
		2023/06/13 12:14:44	2023/06/13 12:14:44	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB710
		2023/06/13 12:14:54	2023/06/13 12:14:54	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB711
		2023/06/13 12:14:57	2023/06/13 12:14:57	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB712
		2023/06/13 12:15:05	2023/06/13 12:15:05	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB713
		2023/06/13 12:15:07	2023/06/13 12:15:07	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB714
		2023/06/13 12:15:09	2023/06/13 12:15:09	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB715
		2023/06/13 12:15:10	2023/06/13 12:15:10	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB716
		2023/06/13 12:15:22	2023/06/13 12:15:22	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB717
		2023/06/13 12:15:25	2023/06/13 12:15:25	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB718
		2023/06/13 12:15:32	2023/06/13 12:15:32	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB719
		2023/06/13 12:15:35	2023/06/13 12:15:36	system	Transmitter disconnected. [Transmitter MAC address]00015CFFFEBAB710
		2023/06/13 12:15:36	2023/06/13 12:15:37	system	Transmitter disconnected. [Transmitter MAC address]00015CFFFEBAB711
		2023/06/13 12:15:37	2023/06/13 12:15:39	system	Transmitter disconnected. [Transmitter MAC address]00015CFFFEBAB712
		2023/06/13 12:15:39	2023/06/13 12:15:40	system	Transmitter disconnected. [Transmitter MAC address]00015CFFFEBAB713
		2023/06/13 12:15:40	2023/06/13 12:15:44	system	Transmitter disconnected. [Transmitter MAC address]00015CFFFEBAB714
		2023/06/13 12:15:47	2023/06/13 12:15:47	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB710
	_	2023/06/13 12:15:49	2023/06/13 12:15:49	system	Transmitter connected.[Transmitter MAC address]00015CFFFEBAB711



Flex Signal	MENU — Operation monitoring		
stem settings	Check the communication status of t	ne receiver and transmitter.	
onfirmation communication st	US Date Time : Jun 13 2023	kinds : 🔽 en	rror ✔ system IP address :
	Receive(192.168.0.1)	Receive(192.168.0.2)	LA6-POE
	start time e	nd time kinds	message
	2023/06/13 07:51:00 2023/06	/13 07:51:00 system	Disconnected [IP address]172.16.100.110
	2023/06/13 07:51:00 2023/06	/13 07:51:00 system	connected [IP address]172.16.100.110
	2023/06/13 08:03:00 2023/06	/13 08:03:00 system	Disconnected [IP address]172.16.100.112
	2023/06/13 08:03:00 2023/06	/13 08:03:00 system	connected [IP address]172.16.100.112
	2023/06/13 08:06:00 2023/06	/13 08:06:00 system	Disconnected [IP address]172.16.100.135
	2023/06/13 08:06:00 2023/06	/13 08:06:00 system	connected [IP address]172.16.100.135
	2023/06/13 08:27:00 2023/06	/13 08:27:00 system	Disconnected [IP address]172.16.100.110
	2023/06/13 08:27:00 2023/06	/13 08:27:00 system	connected [IP address]172.16.100.110
	2023/06/13 08:30:00 2023/06	/13 08:30:00 system	Disconnected [IP address]172.16.100.113
	2023/06/13 08:30:00 2023/06	/13 08:30:00 system	connected [IP address]172.16.100.113
	2023/06/13 08:34:00 2023/06	/13 08:34:00 system	Disconnected [IP address]172.16.100.108
	2023/06/13 08:34:00 2023/06	/13 08:34:00 system	connected [IP address]172.16.100.108
	2023/06/13 08:58:00 2023/06	/13 08:58:00 system	Disconnected [IP address]172.16.100.104
	2023/06/13 08:58:00 2023/06	/13 08:58:00 system	connected [IP address]172.16.100.104
	2023/06/13 09:12:00 2023/06	/13 09:12:00 system	Disconnected [IP address]172.16.100.135
	2023/06/13 09:12:00 2023/06	/13 09:12:00 system	connected [IP address]172.16.100.135
	2023/06/13 09:17:00 2023/06	/13 09:17:00 system	Disconnected [IP address]172.16.100.103
	2023/06/13 09:17:00 2023/06	/13 09:17:00 system	connected [IP address]172.16.100.103
	2023/06/13 09:44:00 2023/06	/13 09:44:00 system	Disconnected [IP address]172.16.100.103
	2023/06/13 09:44:00 2023/06	/13 09:44:00 system	connected [IP address]172.16.100.103
	2023/06/13 10:02:00 2023/06	/13 10:02:00 system	Disconnected [IP address]172.16.100.110
	2023/06/13 10:02:00 2023/06	/13 10:02:00 system	connected [IP address]172.16.100.110
	2023/06/13 10:04:00 2023/06	/13 10:04:00 system	Disconnected [IP address]172.16.100.112
	2023/06/13 10:04:00 2023/06	/13 10:04:00 system	connected [IP address]172.16.100.112

Figure 5: Confirmation communication status (LA6-POE)

No.	ľ	tem	Description
1	Date Time		Select the target year, month and day on the calendar. When you click a date, the calendar appears. Jun 13 2023 Su Mo Tu We Th Fr So 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 *You can select from 30 days before to the current day (including the current day).
2	Kinds	Error	Select this check box to display logs whose kind is "error."
3	Kinds	System	Select this check box to display logs whose kind is "system."
4	MAC address	_	Displays logs that partially match the entered MAC address. * If it is blank, search by MAC address will not be performed.
5	IP address	—	Displays logs that partially match the entered IP address. * If it is blank, search by IP address will not be performed.
6	Search button	—	Search by the specified date, kind and (IP or MAC) address.
7	Receiver (IP address) tab	—	Displays communication logs of the receiver of the IP address of the selected tab.
8	LA6-POE tab	—	Displays communication logs of LA6-POE.
9	Communication log list	Start time	Displays the start date and time of the log.
10	Communication log list	End time	Displays the end date and time of the log.
11	Communication log list	Kinds	Displays the type of the log.
12	Communication log list	Message	 Displays the message of the log. *By clicking the log message whose kind is "error", a popup of the workaround will be displayed. Workaround Pease check "1-1. (5) Data is not displayed even though the signal lamp is set" and "1-2. (1) Data is no tacquired" in Troubleshooting. Download Troubleshooter 1 An explanation of how to deal with the "error" is described. 2 You can download the document about the workaround by clicking "Download Troubleshooter".

Table 4: Description of Confirmation	communication status
--------------------------------------	----------------------

