

GOT Mobile function (Andon / Remote Control)

Sample Screen Manual

Mitsubishi Electric Corporation

Using the Samples

The sample screen data and files such as the instruction manual can be used upon agreement to the following matters.

- (1) This data is available for use by customers currently using or considering use of Mitsubishi products.
- (2) The intellectual property rights of the files provided by Mitsubishi (hereinafter referred to as the "Files") belong to Mitsubishi.
- (3) Alteration, reproduction, transfer, or sales of the Files is prohibited.

This does not apply when the content, in part or full, is used for Mitsubishi products incorporated in a device or system created by the customer. Furthermore, this does not apply to the transfer, reproduction, reference or change of layout in the specifications, designs or instruction manuals of built-in products prepared by the customer using Mitsubishi products.

- (4) Mitsubishi will not be held liable for any damages resulting from the use of the Files or the data extracted from the Files. The customer is responsible for all use.
- (5) If any usage conditions are appended to the Files, those conditions must be observed.
- (6) The Files may be deleted or the contents changed without prior notice.
- (7) When using the Files, please always read the corresponding manuals and related manuals indicated therein. Please pay special attention to safety, and correctly handle the product.

CONTENTS

Using the Samples	2
CONTENTS	3
REVISIONS	4
1. OUTLINE	5
2. SYSTEM CONFIGURATION	5
3. GOT	5
3.1 System Applications that are Automatically Selected	5
3.2 Controller Settings of Screen Design Software	6
3.3 Ethernet Settings of Screen Design Software	6
3.4 Overlap Window Settings of Screen Design Software	6
4. SCREEN SPECIFICATIONS	7
4.1 Display Language	7
4.2 Screen List/Transition	7
4.3 Screen Specifications	9
4.3.1 GOT screen	9
4.3.1.1 Menu (B-30001)	9
4.3.1.2 Administration Screen (B-30002)	10
4.3.1.3 Event History (B-30003)	11
4.3.1.4 Product Selection (W-30001)	12
4.3.2 Mobile screen	13
4.3.2.1 Menu (M-30001)	13
4.3.2.2 Operational Status (M-30002)	14
4.3.2.3 Production Status (M-30003)	15
4.3.2.4 Event History (M-30004)	16
4.3.2.5 Remote Control (M-30100)	17
4.4 Device List	18
4.5 Comment List	19
4.6 Script List	19
5. UTILIZING SAMPLE SCREENS OF GOT MOBILE FUNCTION	22
5.1 Authentication Setting Change	22
5.2 Port No. for HTTP Connection	24
5.3 Device Allocation Setting	24
5.4 Remote Control Screen	26

REVISIONS

Sample Screen Manual

Date	Control No.*	Description
2015/10	BCN-P5999-0603	First edition

* The control No. is noted at the lower right of each page.

Project Data

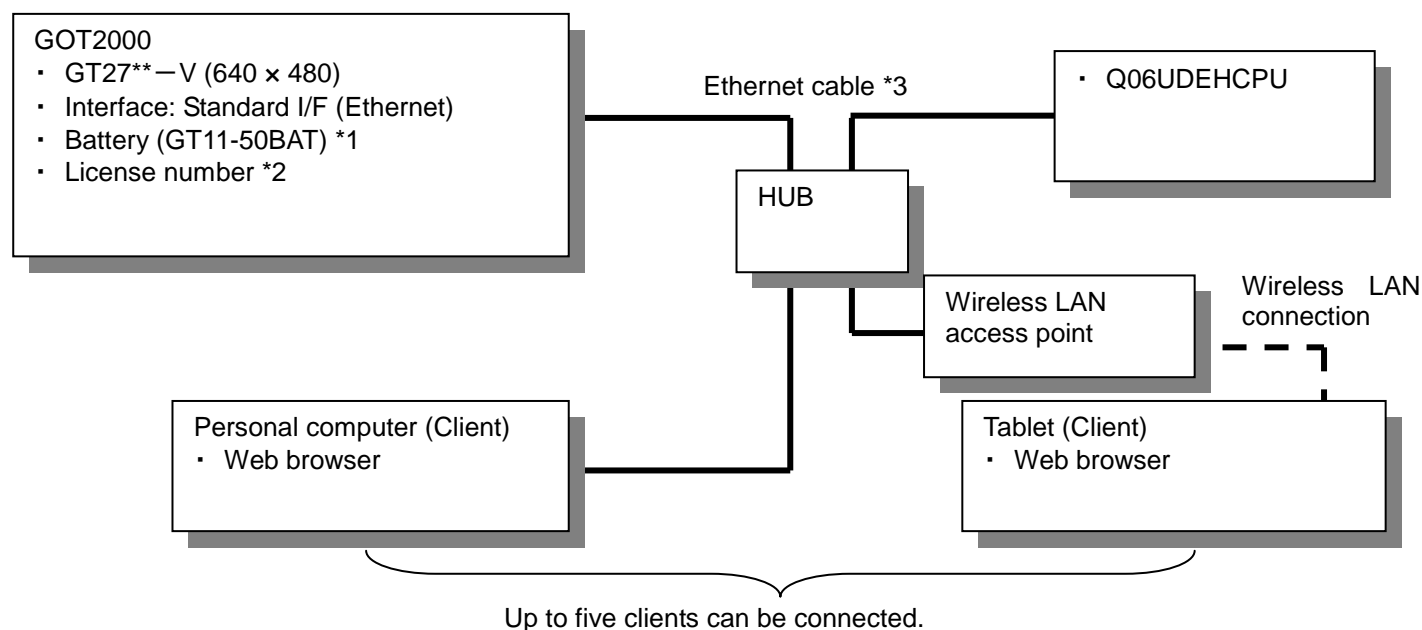
Date	Project Data	GT Designer3*	Description
2015/10	GOT Mobile-Andon_V_Ver1_E.GTX	1.144A	First edition

* The version number of screen design software used to create the project data is listed. Please use the screen design software with the listed version or later.

1. OUTLINE

This manual explains sample screens in which GOT2000 (server) is connected to personal computers, smartphones, or tablets (clients) via Ethernet and GOT Mobile functions are used therebetween.

2. SYSTEM CONFIGURATION



*1: The battery is used to backup logging data and user alarm data in SRAM user areas in case of power failures. (The battery is included as standard in the GOT.)

*2: To use the GOT Mobile function, register a license number in the GOT. For the details on the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".

Before the license number is registered, a trial use of the GOT mobile function is offered to users. The duration of the trial use is 30 minutes after the GOT is connected to a client. During the trial use, the message will be shown on a client screen as follows, "License unregistered. Trial use: xx minutes left".

*3: For the details on the cable, please refer to the "GOT2000 Series Connection Manual (Mitsubishi Products)".

3. GOT

3.1 System Applications that are Automatically Selected

Type	System application name	
Standard Function	Standard System Application	
	Standard Font	Japanese
Communication Driver	Ethernet Connection	Ethernet(MELSEC), Q17nNC, CRnD-700, Gateway
Extended Function	Standard Font	Chinese (Simplified)
	Outline Font	Alphanumeric/Kana
		Japanese Kanji
		Chinese (Simplified) Kanji
	GOT Mobile Function	

3.2 Controller Settings of Screen Design Software

Detail Setting

Item	Set value	Remarks
GOT NET No.	1	
GOT Station	2	
GOT Standard Ethernet Setting	Refer to table below	
GOT Communication Port No.	5001	
Retry (Times)	3	
Startup Time (Sec)	3	
Timeout Time (Sec)	3	
Delay Time (ms)	0	

GOT Standard Ethernet Setting

Item	Set value	Remarks
Reflect the GOT standard Ethernet setting in the GOT	Checked	
GOT IP Address	192.168.3.18	
Subnet Mask	255.255.255.0	
Default Gateway	0.0.0.0	
Peripheral S/W Communication Port No.	5015	
Transparent Port No.	5014	

3.3 Ethernet Settings of Screen Design Software

	Host	Net No.	Station	Unit Type	IP Address	Port No.	Communication
1	*	1	1	QnUD(P)V/QnUDEH	192.168.3.39	5006	UDP

3.4 Overlap Window Settings of Screen Design Software

To close overlap windows when switching base screens, we have enabled [Close the window when switching base screens] in [Detail Setting] for overlap window in [Screen Switching/Window Setting].

4. SCREEN SPECIFICATIONS

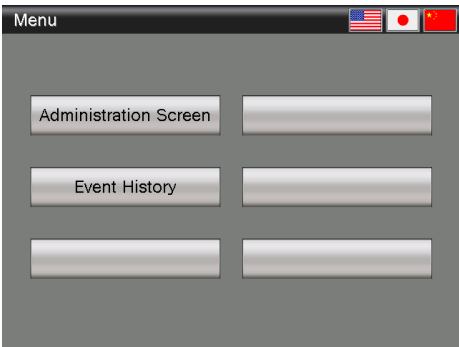
4.1 Display Language

The language of the text displayed on the screen can be switched between Japanese, English, and Chinese (Simplified). The texts in three languages are registered in the columns No.1 to No.3 respectively in the comment group No.498 to No.500 as shown below. When the column No. is stored in the language switching device, the text in the language corresponding to the column No. will be displayed.

Column No.	Language
1	English
2	Japanese
3	Chinese (Simplified)

4.2 Screen List/Transition

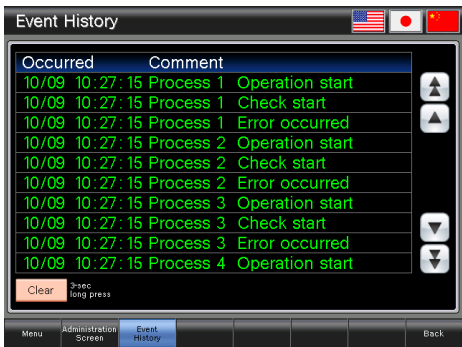
4.2.1 GOT screen



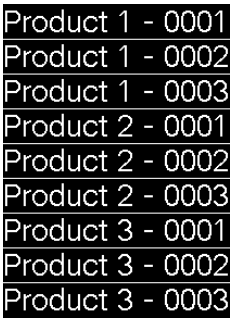
Base screen B-30001: Menu



Base screen B-30002:
Administration Screen

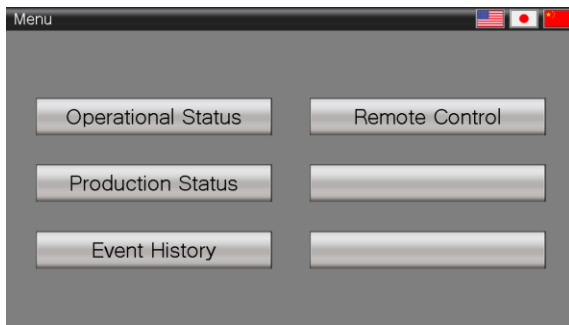


Base screen B-30003: Event History

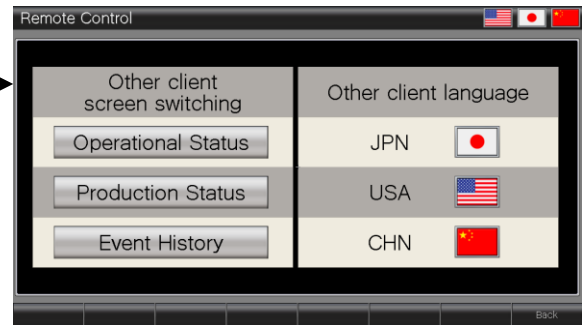


Window screen W-30001: Product
Selection

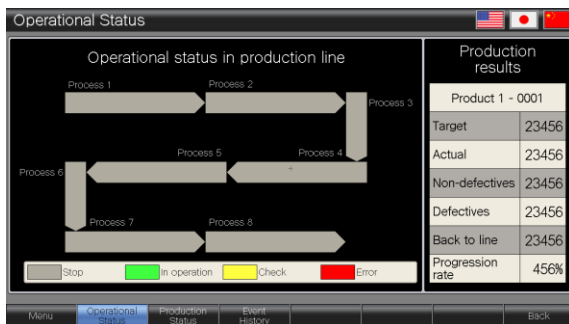
4.2.2 Mobile screen



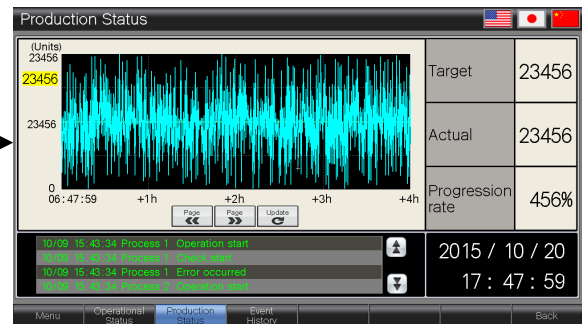
Mobile screen M-30001: Menu



Mobile screen M-30100: Remote Control



Mobile screen M-30002: Operational Status



Mobile screen M-30003: Production Status

The screen shows a list of events with columns 'Occurred' and 'Comment'. The events are as follows:

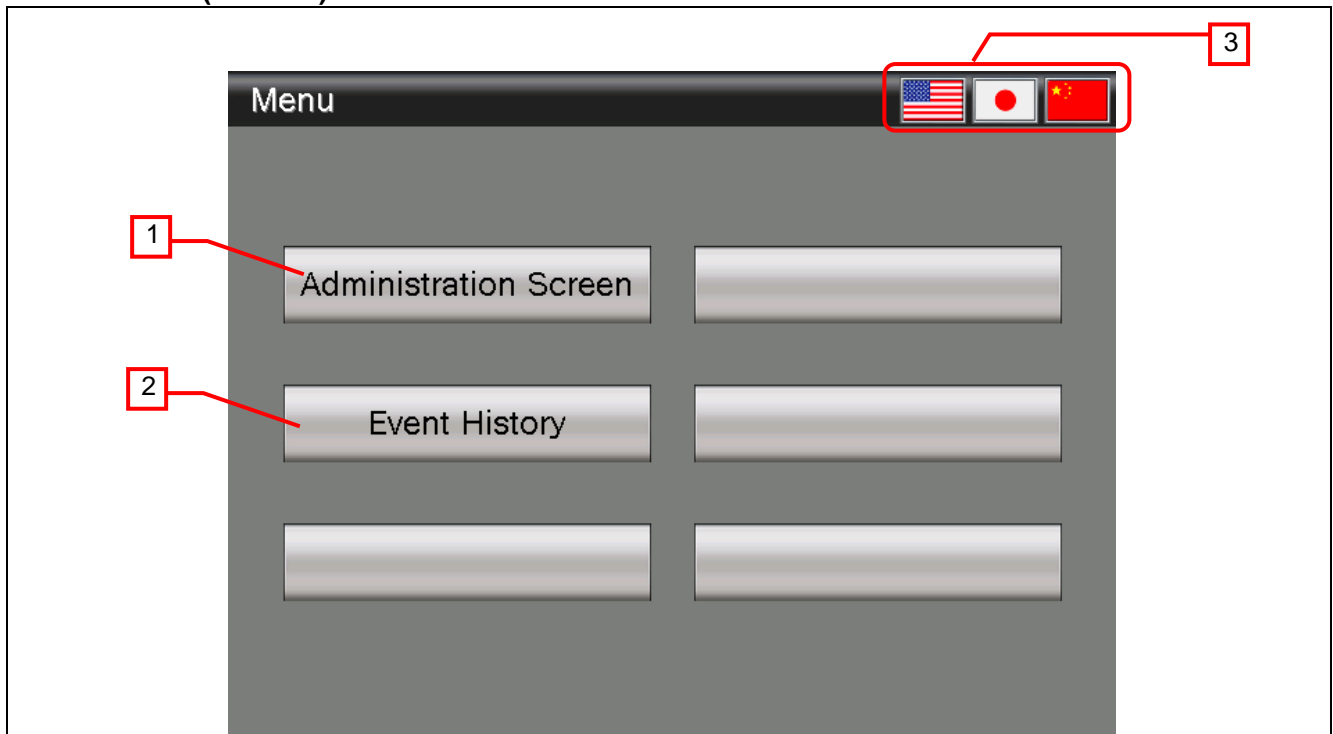
Occurred	Comment
10/09 10:55:04	Process 1 Operation start
10/09 10:55:04	Process 1 Check start
10/09 10:55:04	Process 1 Error occurred
10/09 10:55:04	Process 2 Operation start
10/09 10:55:04	Process 2 Check start
10/09 10:55:04	Process 2 Error occurred
10/09 10:55:04	Process 3 Operation start
10/09 10:55:04	Process 3 Check start

Mobile screen M-30004: Event History

4.3 Screen Specifications

4.3.1 GOT screen

4.3.1.1 Menu (B-30001)



Outline

This screen shows the menu.

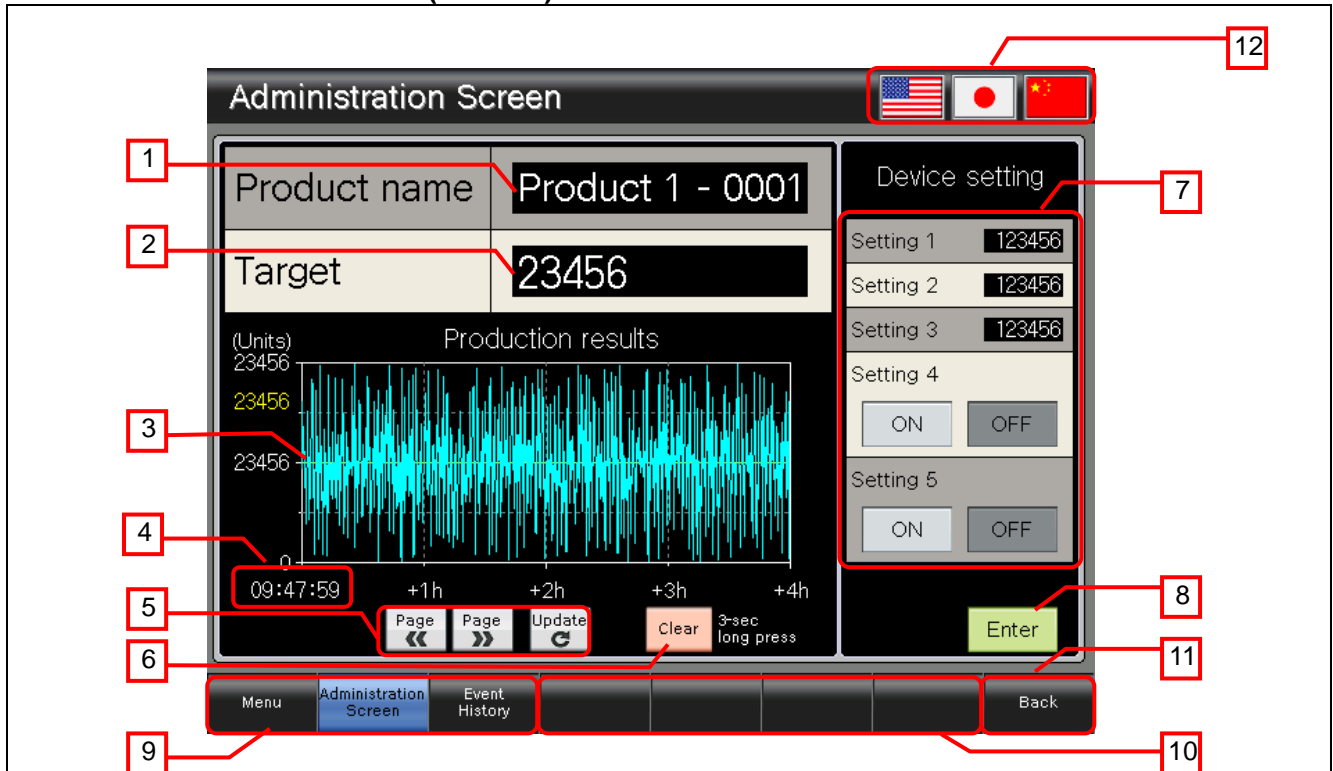
Description

1. Switches to the [Administration Screen].
2. Switches to the [Event History] screen.
3. Switches the display language between three languages.

Remarks

- At GOT startup, the project script works to set the upper limit for the historical trend graph by the initial value. For the details on the script, please refer to "4.6 Script List".
- The system language will be switched as well when the language switching is performed.

4.3.1.2 Administration Screen (B-30002)



Outline

This screen is used to set product names, targets, and devices, and monitor production results in a graph.

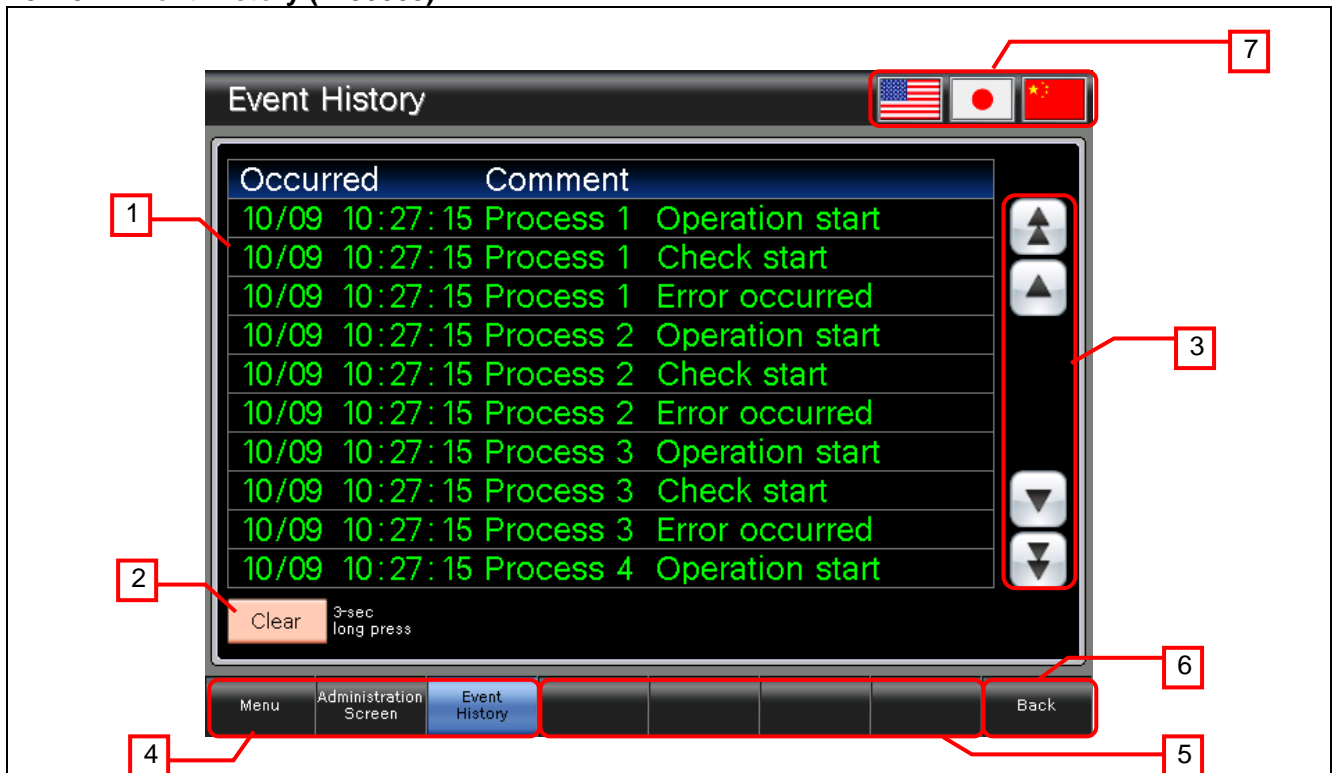
Description

1. Select the product name. Touch the product name to display the product selection window.
2. Set the production target value.
3. Displays the production results in the historical trend graph.
4. Indicates the display start position time for the historical trend graph.
5. Operates the historical trend graph.
 Page «: Scrolls the page to left.
 Page »: Scrolls the page to right.
 Update: Displays the latest data.
6. Clears the production results with a 3-second long press.
7. Set the device.
8. Reflects the device setting.
9. Switches between the screens. The blue switch that indicates the currently displayed screen does not switch the screen.
10. Indicates unused switches for base screen switching.
11. Switches to the previously opened screen.
12. Switches the display language between three languages.

Remarks

- The object script is used for the numerical input for [Target]. For the details on the script, please refer to "4.6 Script List".
- The device setting does not affect the performance of the sample screen, so it can be customized.
- The currently displayed screen will be closed when the screen switching is performed.
- The system language will be switched as well when the language switching is performed.



4.3.1.3 Event History (B-30003)



Outline

This screen is used to display an event history.

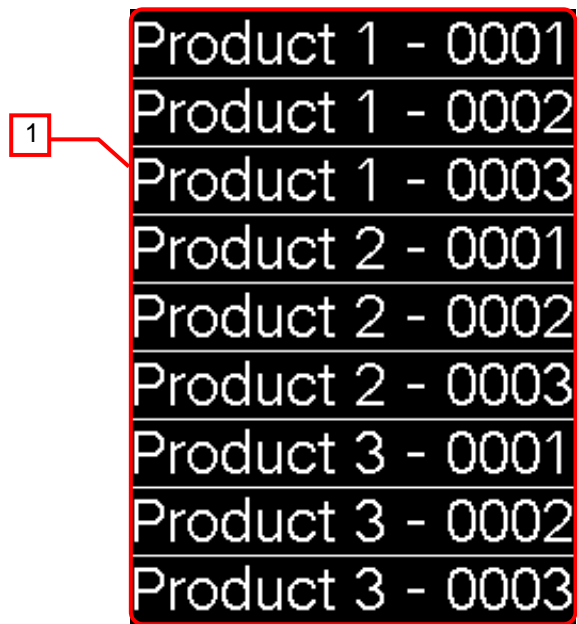
Description

- Displays ten events (the latest event and previous nine events).
- Clears the events with a 3-second long press.
- Scrolls the screen to view all the event items.
 : Scrolls the screen up and down.
 : Scrolls row by row up and down.
- Switches between the screens. The blue switch that indicates the currently displayed screen does not switch the screen.
- Indicates unused switches for base screen switching.
- Switches to the previously opened screen.
- Switches the display language between three languages.

Remarks

- The alarm display (user) is used to display the events.
- The system language will be switched as well when the language switching is performed.

4.3.1.4 Product Selection (W-30001)



Outline

This screen is used to select a product to be produced.

Description

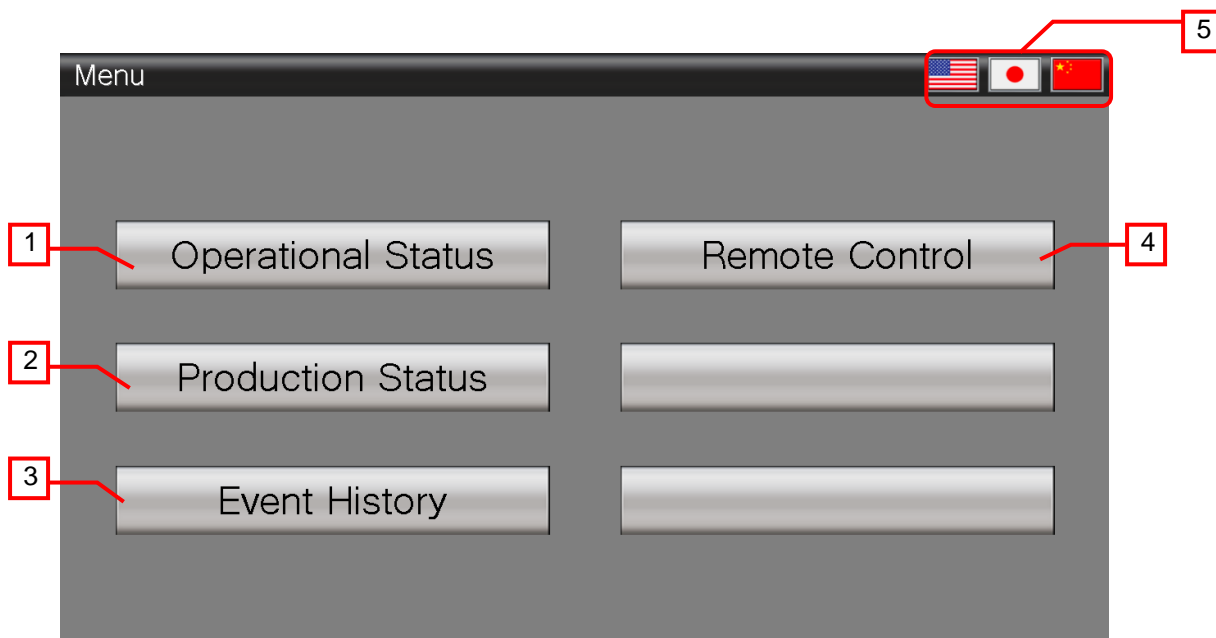
1. Touch the product name to select the product to be produced, and then the window is closed.

Remarks

4.3.2 Mobile screen

For mobile screens displayed on clients, fonts are based on client fonts. Therefore, different fonts may be seen on the mobile screen and GT Designer3. Also, the font may differ depending on client types. Modify the layout when there are cut-off texts.

4.3.2.1 Menu (M-30001)



Outline

This screen shows the menu displayed on client screens.

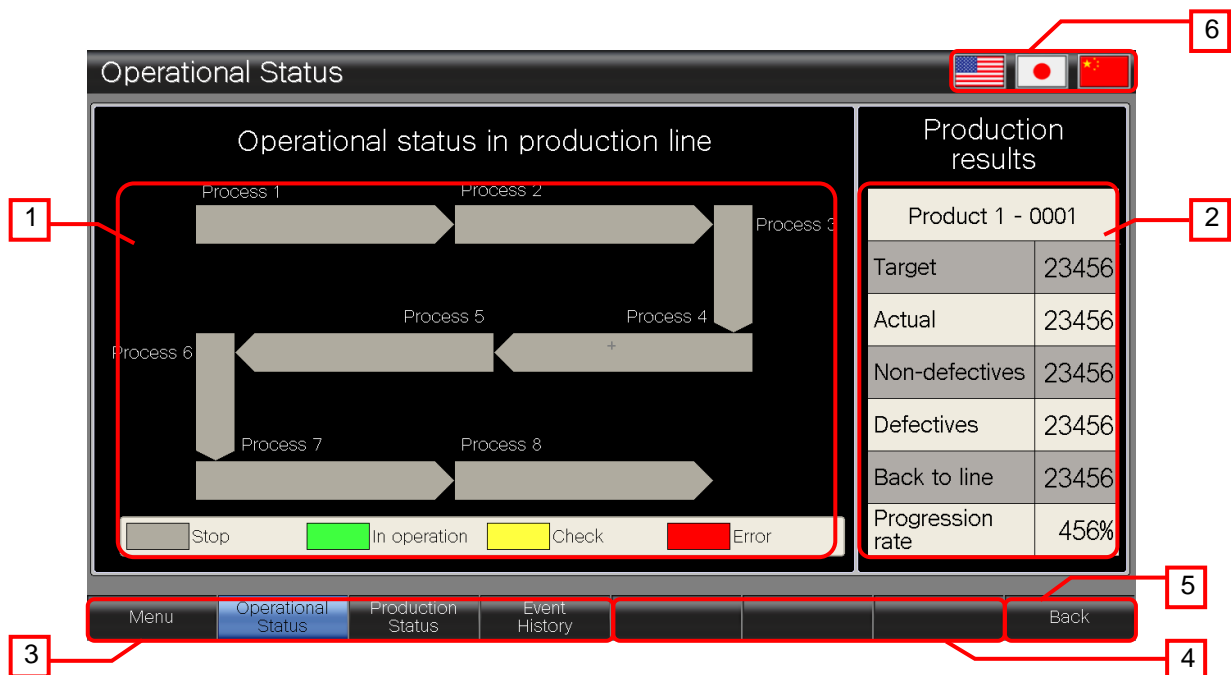
Description

1. Switches to the [Operational Status] screen.
2. Switches to the [Production Status] screen.
3. Switches to the [Event History] screen.
4. Switches to the [Remote Control] screen.
5. Switches the display language between three languages.

Remarks

- The mobile screen is displayed on the client only. Therefore, it cannot be displayed on the GOT.
- To switch the screen and language of the mobile screen, the user needs to use the screen switching device and language switching device that are dedicated to the mobile screen. For the details on the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".

4.3.2.2 Operational Status (M-30002)



Outline

This screen is used to display an operational status of a production line and production results.

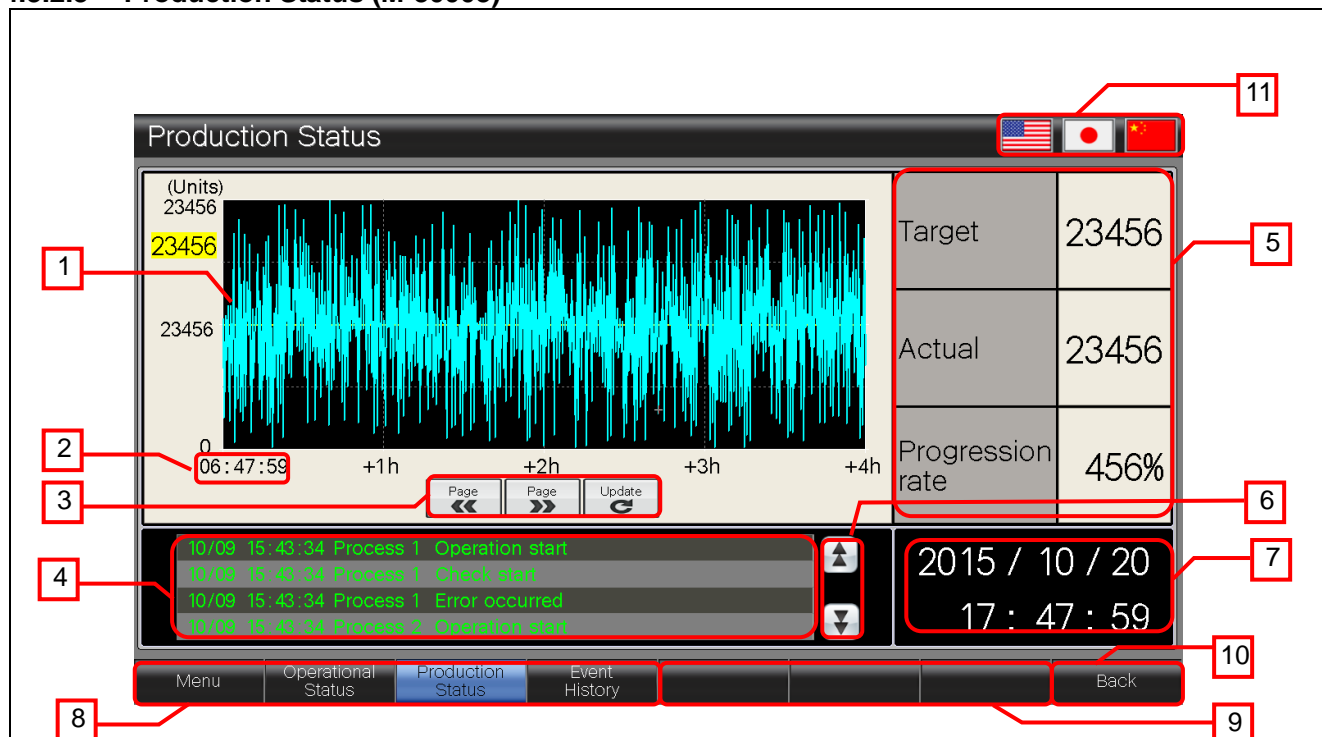
Description

- Displays the status of the production line.
 Stop (Gray): The production line has been stopped.
 In operation (Green): The production line is in normal operation.
 Check (Yellow): The production line is being checked.
 Error (Red): An error has occurred on the production line.
- Displays the production results.
- Switches between the screens. The blue switch that indicates the currently displayed screen does not switch the screen.
- Indicates unused switches for base screen switching.
- Switches to the previously opened screen.
- Switches the display language between three languages.

Remarks

- The mobile screen is displayed on the client only. Therefore, it cannot be displayed on the GOT.
- To switch the screen and language of the mobile screen, the user needs to use the screen switching device and language switching device that are dedicated to the mobile screen. For the details on the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".

4.3.2.3 Production Status (M-30003)



Outline

This screen is used to display a production status in a graph and numerical values. Also, the event history and current time are displayed.

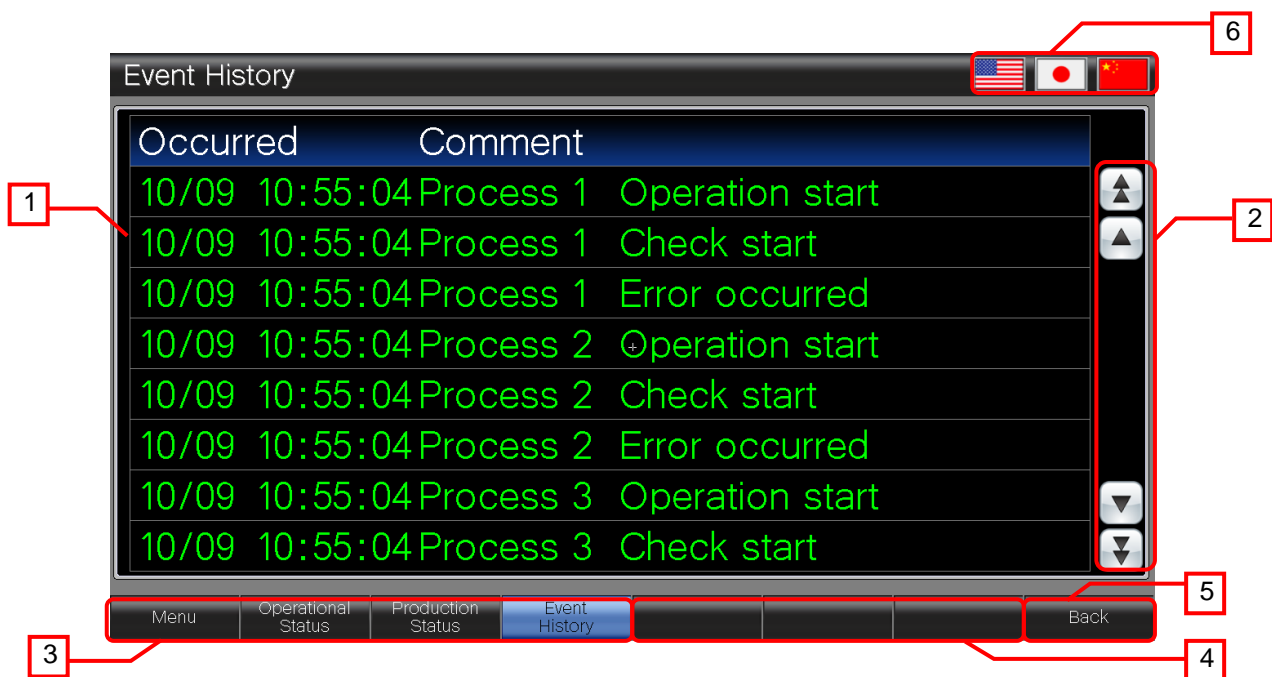
Description

1. Displays the production results in the historical trend graph.
2. Indicates the display start position time for the historical trend graph.
3. Operates the historical trend graph.
 Page «: Scrolls the page to left.
 Page »: Scrolls the page to right.
 Update: Displays the latest data.
4. Displays four events (the latest event and previous three events).
5. Displays the production results.
6. Scrolls the screen to view all the event items.
 ▲ ▼ : Scrolls the screen up and down.
7. Displays the current time.
8. Switches between the screens. The blue switch that indicates the currently displayed screen does not switch the screen.
9. Indicates unused switches for base screen switching.
10. Switches to the previously opened screen.
11. Switches the display language between three languages.

Remarks

- The current time is obtained by monitoring the GOT special register and displayed in the Numerical Display.
- The alarm display (user) is used to display the events.
- The mobile screen is displayed on the client only. Therefore, it cannot be displayed on the GOT.
- To switch the screen and language of the mobile screen, the user needs to use the screen switching device and language switching device that are dedicated to the mobile screen. For the details on the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".



4.3.2.4 Event History (M-30004)



Outline

This screen is used to display the event history.

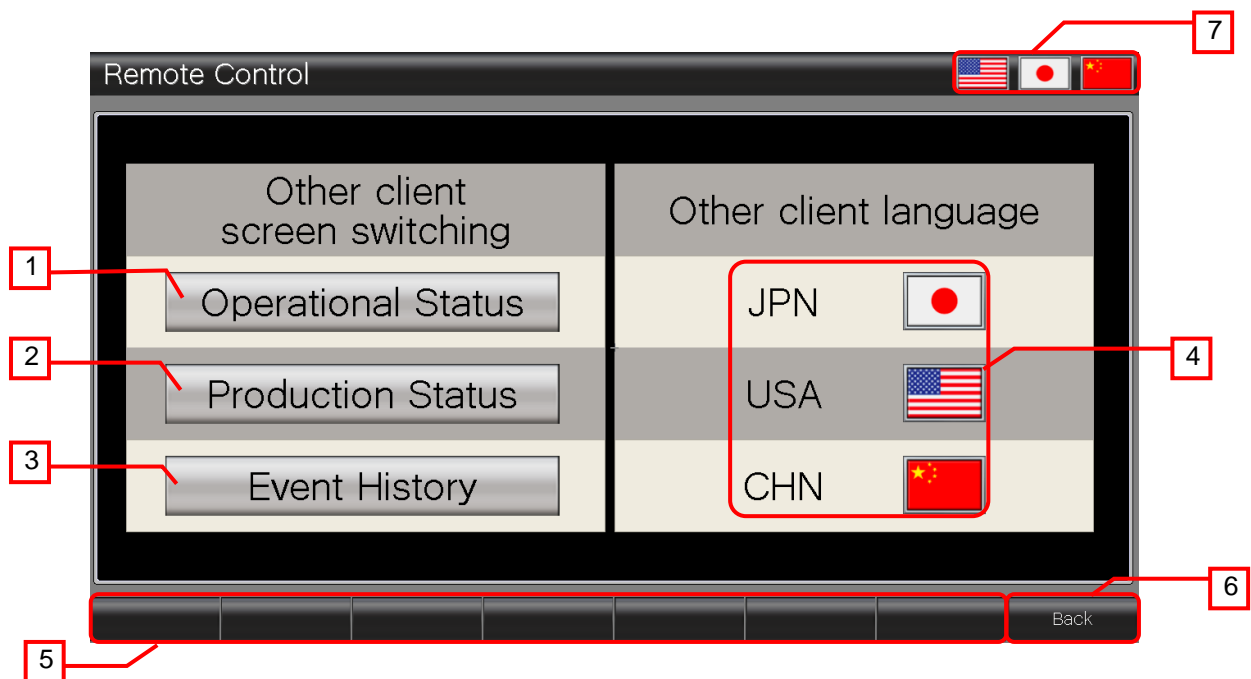
Description

1. Displays eight events (the latest event and previous seven events).
2. Scrolls the screen to view all the event items.
 : Scrolls the screen up and down.
 : Scrolls row by row up and down.
3. Switches between the screens. The blue switch that indicates the currently displayed screen does not switch the screen.
4. Indicates unused switches for base screen switching.
5. Switches to the previously opened screen.
6. Switches the display language between three languages.

Remarks

- The alarm display (user) is used to display the events.
- The mobile screen is displayed on the client only. Therefore, it cannot be displayed on the GOT.
- To switch the screen and language of the mobile screen, the user needs to use the screen switching device and language switching device that are dedicated to the mobile screen. For the details on the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".

4.3.2.5 Remote Control (M-30100)



Outline

This screen is used to remotely switch screens and languages of other clients.

Description

1. Switches the other client screen to the [Operational Status] screen.
2. Switches the other client screen to the [Production Status] screen.
3. Switches the other client screen to the [Event History] screen.
4. Switches the display language of the other client between three languages.
5. Indicates unused switches for base screen switching.
6. Switches to the previously opened screen.
7. Switches the display language between three languages.

Remarks

- The [Remote Control] screen is designed to operate the clients that are displaying the mobile screens but the remote control screen.
- The project script is used to switch the screen and language of other clients. For the details on the script, please refer to "4.6 Script List".
- For the details on utilizing the remote control screen, please refer to "5.4 Remote Control Screen".
- The mobile screen is displayed on the client only. Therefore, it cannot be displayed on the GOT.
- To switch the screen and language of the mobile screen, the user needs to use the screen switching device and language switching device that are dedicated to the mobile screen. For the details on the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".

4.4 Device List

Some of the devices specified to the on-screen switches and lamps, etc., are also used for common settings of functions such as scripts. Using [Batch Edit] is recommended to change these devices in a batch. For the details about using [Batch Edit], please refer to the "GT Designer3 (GOT2000) Help".

4.4.1 Controller devices

Type	Device No.	Application
Bit	M0 to M2	Device for device setting
	M10	User alarm observation Buffering data clear trigger device
	M11	Logging Buffer historical data clear
	M12	Logging Buffer historical data clear alert
	M100 to M123	Device for user alarm observation (24 devices), Device for displaying operational status
Word	D0 to D5	Device for production results
	D10 to D12	Device for device setting

4.4.2 GOT internal devices

Type	Device No.	Application
Bit	GB40	Always ON
	GB61024 to GB62303	Device to be assigned to VGB (256 devices)
	GB63000	Numerical input Write completion device Object script start trigger
Word	GD60000	Base screen switching
	GD60001	Overlap window 1 screen switching
	GD60021	Language switching device
	GD60022	System language switching device
	GD61000 to GD62279	Device to be assigned to VGD (256 devices)
	GD63000 to GD63003	Historical trend graph Display start position time
	GD63010	Historical trend graph Upper limit
	GS650 to GS652	Current time
	TMP800 to TMP801, TMP810 to TMP811, TMP820 to TMP822	For script operation

4.4.3 GOT Mobile virtual device *1

Type	Device No.	Application
Bit	VGB0	Remote control Screen switching trigger
	VGB1	Remote control Language switching trigger
Word	VGD0	Remote control Switching destination screen No. notification device
	VGD1	Remote control Switching destination column No. notification device
	VGD2 to VGD9	Virtual device for displaying operational status (8 devices)
	VGD10 to VGD13	Historical trend graph Display start position time
	VGD200	Screen switching device
	VGD201	Language switching device
	VGD202	Client No. notification device

For the details on the GOT Mobile virtual device, please refer to the "GT Designer3 (GOT2000) Help".

4.5 Comment List

Comment Group No.	Comment No.	Base/Window screen No.
498	No.1 to 9	B-30002, W-30001, M-30002
499	No.1 to 24	B-30003, M-30003 to 30004 (User alarm observation ID 30001)
500	No.1	B-30001 to 30003, M-30001 to 30004
	No.2	B-30001 to 30002
	No.3	B-30001, B-30003, M-30001, M-30004, M-30100
	No.4	M-30001 to 30002, M-30100
	No.5	M-30001, M-30003, M-30100
	No.6	M-30001, M-30100
	No.7	B-30002 to 30003, M-30002 to 30004, M-30100
	No.8	B-30002 to 30003
	No.9	B-30002 to 30003, M-3000 to 30004
	No.10 to 11	M-30002 to 30004
	No.201 to 213	M-30002
	No.214	B-30002, M-30002
	No.215 to 216	M-30002 to 30003
	No.217 to 220	M-30002
	No.301 to 303	B-30002, M-30003
	No.501 to 505	M-30100
	No.601 to 611	B-30002
	No.612 to 613	B-30002 to 30003
	No.614	B-30002

4.6 Script List

4.6.1 Project script

Script No.	30003	Script name	Script30003
Comment	Initialization		
Data type	Signed BIN16	Trigger type	Rise GB40
//Configure the initial setting. [w:GD63010] = 125; //Set the upper limit for the historical trend graph by the initial value.			
Script No.	30001	Script name	Script30001
Comment	Remote client screen switching		
Data type	Signed BIN16	Trigger type	Ordinary
//Switch the client screen on the remote control screen. [w:TMP0800] = 0; //Switching source device offset [w:TMP0801] = 0; //Switching destination device offset while([w:TMP0800] < 1024) { //Check if the screen switching has been performed. if([b:GB61024[w:TMP0800]] == ON) { //Perform the operation to all of five clients. while([w:TMP0801] < 1024) { //Perform the operation to the client that is not displaying the remote control screen. if([w:GD61200[w:TMP0801]] != 30100) { [w:GD61200[w:TMP0801]] = [w:GD61000[w:TMP0800]]; //Switch the screen of the client that is not displaying the remote control screen. } } } }			

<pre> [w:TMP0801] = [w:TMP0801] + 256; //Increment the offset. } [w:TMP0801] = 0; //Clear the offset. rst([b:GB61024[w:TMP0800]]); //Reset the trigger bit of the switching source device. } [w:TMP0800] = [w:TMP0800] + 256; //Check the device of next client. } </pre>			
Script No.	30002	Script name	Script30002
Comment	Remote client language switching		
Data type	Signed BIN16	Trigger type	Ordinary
<pre> //Switch the client language on the remote control screen. [w:TMP0810] = 0; //Switching source device offset [w:TMP0811] = 0; //Switching destination device offset while([w:TMP0810] < 1024) { //Check if the language switching has been performed. if([b:GB61025[w:TMP0810]] == ON) { //Perform the operation to all of five clients. while([w:TMP0811] < 1024) { //Perform the operation to the client that is not displaying the remote control screen. if([w:GD61200[w:TMP0811]] != 30100) { [w:GD61201[w:TMP0811]] = [w:GD61001[w:TMP0810]]; //Switch the language of the client that is not displaying the remote control screen. } [w:TMP0811] = [w:TMP0811] + 256; //Increment the offset. } [w:TMP0811] = 0; //Clear the offset. rst([b:GB61025[w:TMP0810]]); //Reset the trigger bit of the switching source device. } [w:TMP0810] = [w:TMP0810] + 256; //Check the device of next client. } </pre>			
Script No.	30004	Script name	Script30004
Comment	Clear GOT Mobile virtual devices		
Data type	Signed BIN16	Trigger type	Ordinary
<pre> //Clear the GOT Mobile virtual device of the client which has been disconnected. [w:TMP0820] = 0; //Initialize the offset for the word device. [w:TMP0821] = 0; //Set the value for initialization. [w:TMP0822] = 0; //Initialize the offset for the bit device. while([w:TMP0820] < 1024) { //When the client No. notification device is 0, //Clear the device assigned to the GOT Mobile virtual device of the client. if([w:GD61202[w:TMP0820]] == 0) { fmov([w:TMP0821],[w:GD61000[w:TMP0820]],256); //Clear the word device assigned to the GOT Mobile virtual device. fmov([w:TMP0821],[w:GB61024[w:TMP0822]],16); //Clear the bit device assigned to the GOT Mobile virtual device. } [w:TMP0820] = [w:TMP0820] + 256; //Increment the offset of the word device. [w:TMP0822] = [w:TMP0822] + 16; //Increment the offset of the bit device. } </pre>			

4.6.2 Screen script

Not used

4.6.3 Object script

Base screen 30002

Object	Numerical Input (Input)	Object ID *1	20064
Script user ID	1		
Data type	Unsigned BIN16	Trigger type	ON GB63000
//Set the upper limit for the historical trend graph. [w:GD63010] = [w:D1] * 1.25; //Set 125 % of target value as the upper limit for the historical trend graph.			

*1 The object ID may be changed when the screen is utilized.

5. UTILIZING SAMPLE SCREENS OF GOT MOBILE FUNCTION

5.1 Authentication Setting Change

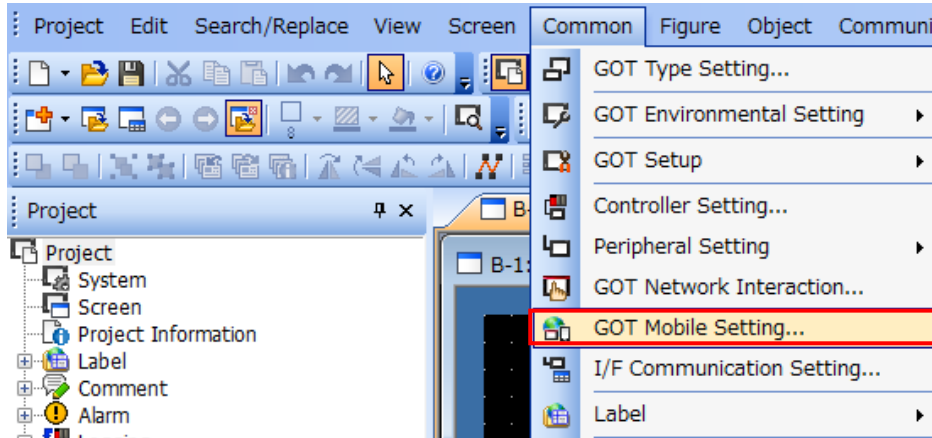
In the authentication setting for the GOT Mobile function, the operator name and password are set as follows.

Operator name: GOT2000

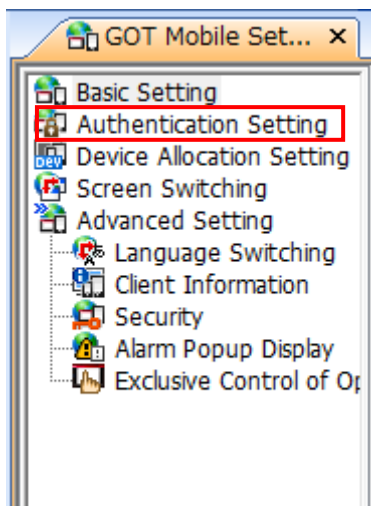
Password: GOT2000

When using the GOT Mobile function, change the operator name and password in the following steps.

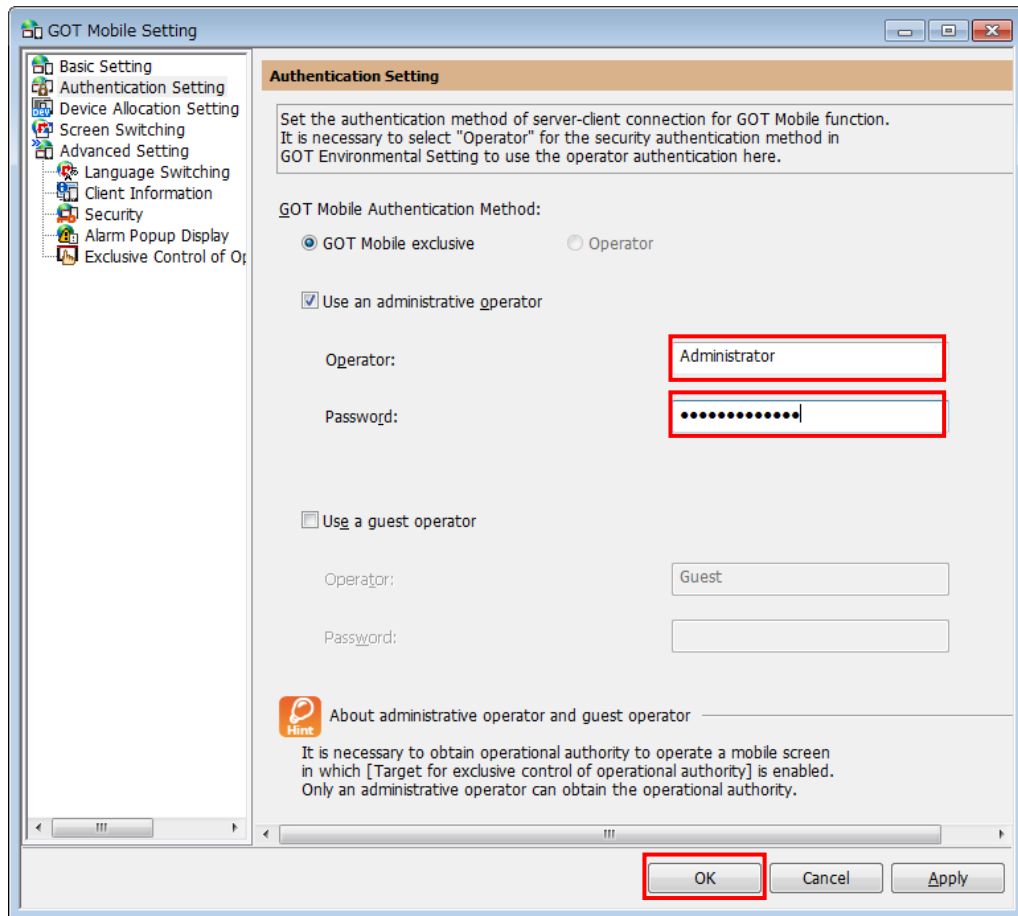
- (1) Select [Common]-[GOT Mobile Setting] from the menu.



- (2) Select [Authentication Setting].



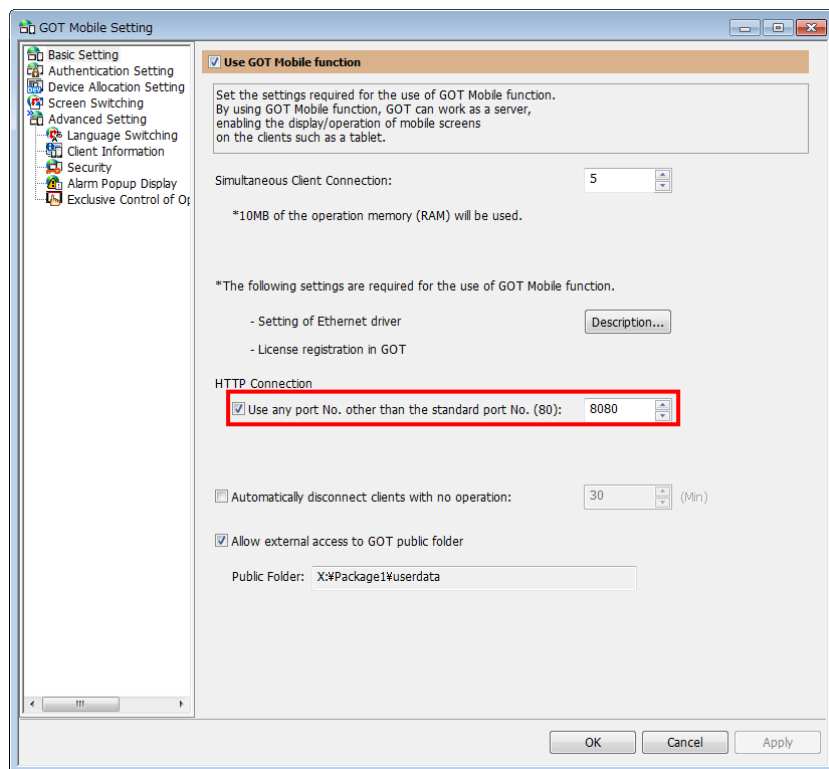
(3) Change the operator name and password, and click the [OK] button.



5.2 Port No. for HTTP Connection

The port No. for HTTP connection as default is set to the standard port No. [80]. In the sample screens, we use [8080] in consideration of other applications. When the user changes the port No., it should be within [1024] to [65535].

When the [Use any port No. other than the standard port No. (80)] box is unchecked, the communication is started using the port No. [80].



5.3 Device Allocation Setting

By assigning GOT internal devices to GOT Mobile virtual devices of mobile screens in [Device Allocation Setting], the GOT Mobile virtual device can be operated through the GOT. For the details on the GOT Mobile virtual device and GOT internal device, please refer to the "GT Designer3 (GOT2000) Help".

In the sample screens, one client can switch mobile screens of other clients by using the mobile screen [M-30100: Remote Control] and GOT project script. For more details, please refer to "5.4 Remote Control Screen".

When the GOT Mobile virtual device shown below or some settings in [Device Allocation Setting] are changed, the GOT internal device also should be changed accordingly.

Type	GOT Mobile virtual device No.	GOT internal device No. *1	Application
Bit	VGB0	GB61024	Remote control Screen switching trigger
	VGB1	GB61025	Remote control Language switching trigger
Word	VGD0	GD61000	Remote control Switching destination screen No. notification device
	VGD1	GD61001	Remote control Switching destination column No. notification device
	VGD200	GD61200	Screen switching device
	VGD201	GD61201	Language switching device

*1: The formula shown below is used to calculate the GOT internal device No. which is corresponding to each GOT Mobile virtual device No.

GOT internal device No. = First device No. + GOT Mobile virtual device No.
+ ((Client No. – 1) x the number of devices to be assigned)

Example: To operate GOT Mobile virtual device [VGD200] of client No. 2 through the GOT

First device No. = [GD61000]

GOT Mobile virtual device No. = [VGD200]

Client No. = 2

Number of devices to be assigned = 256

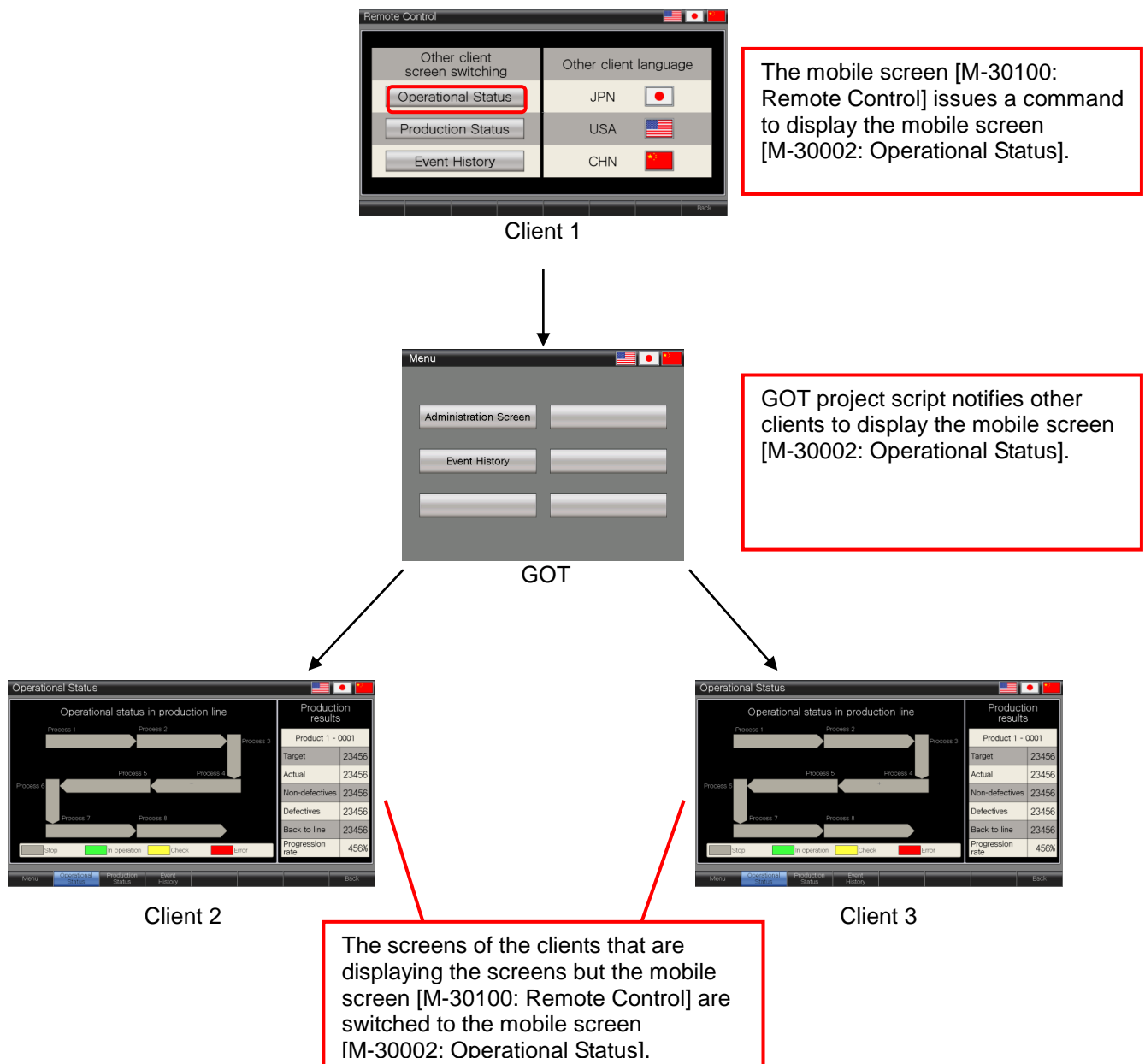
$$61000 + 200 + ((2 - 1) \times 256) = 61456$$

By operating GOT internal device [GD61456] through the GOT, GOT Mobile virtual device [VGD200] of client No. 2 can be operated.

5.4 Remote Control Screen

5.4.1 How does remote control work?

The [Remote Control] screen is designed to switch the screens and languages of the clients that are displaying the screens but the mobile screen [M-30100: Remote Control].



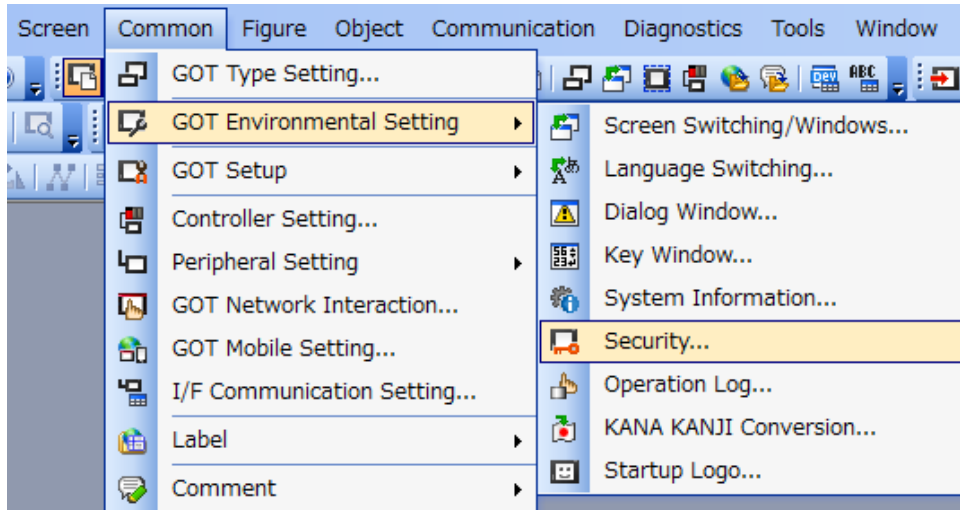
5.4.2 Precautions for utilizing the remote control screen

The operations performed on the remote control screen may affect other clients. Please make sure to design the remote control screen so that only authorized users are allowed to operate it.

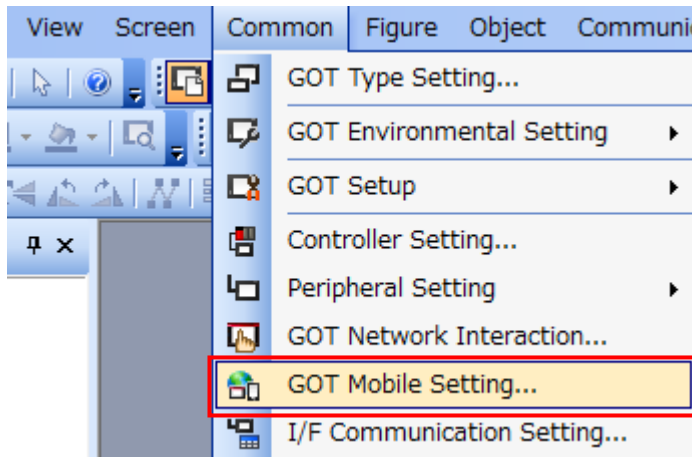
Example: To apply the level authentication to the security for the GOT Mobile function so that only authorized users are allowed to display the mobile screen [M-30100: Remote Control] *1

*1: For the details on the security for the GOT Mobile function, please refer to the "GT Designer3 (GOT2000) Help".

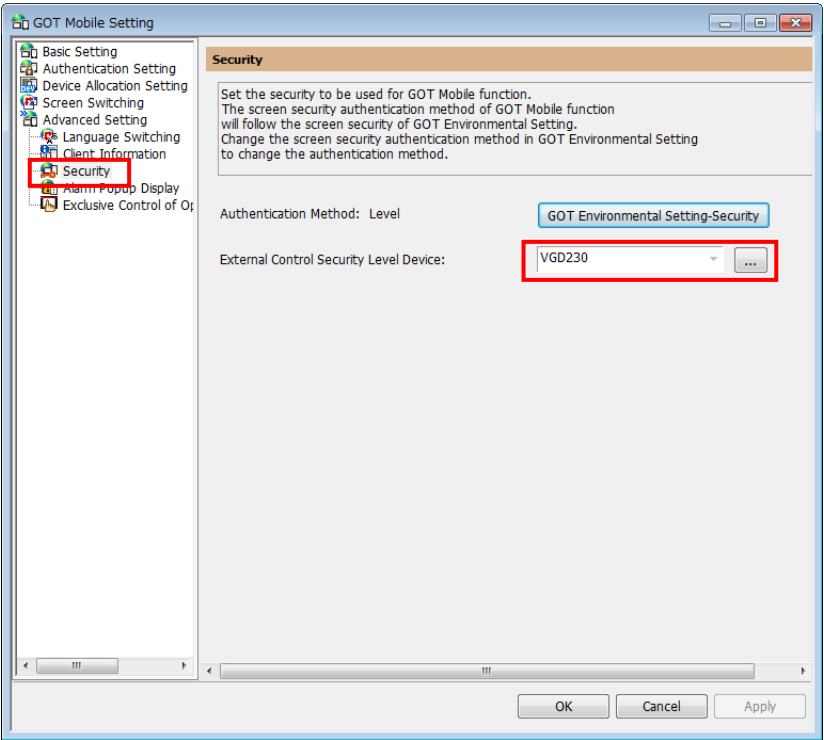
(1) Select [Common] - [GOT Environmental Setting] - [Security] from the menu. In the [Screen Security] tab, select [Level] for the authentication method. For the details on the settings, please refer to the "GT Designer3 (GOT2000) Help".



(2) Select [Common] - [GOT Mobile Setting] from the menu.

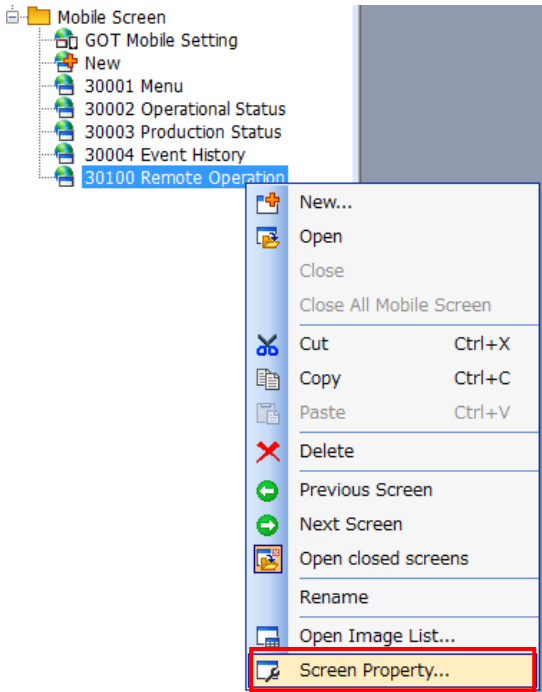


(3) In [GOT Mobile Setting], select [Advanced Setting] - [Security]. To apply an individual security level to each client, set the GOT Mobile virtual device for [External Control Security Level Device] and click the [OK] button.

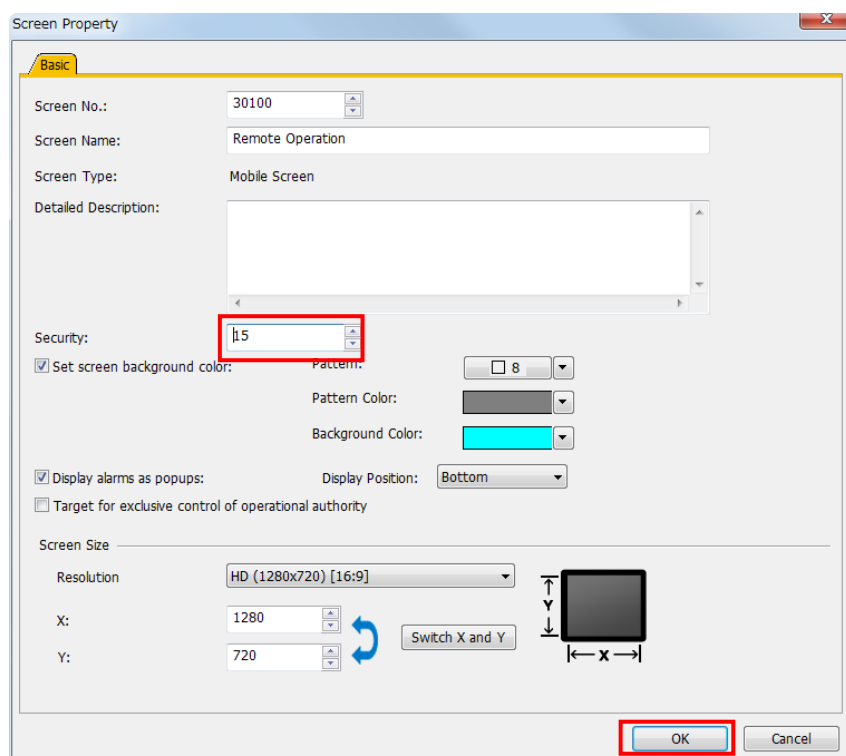


(4) Set the security for mobile screen [M-30100: Remote Control].

1. Select [Mobile Screen] - [30100 Remote Control], and right-click on it. Then, select [Screen Property].



2. In the [Screen Property] dialog, select the same security level as the one the user selected in step (1), and click the [OK] button.



(5) Configure the settings so that the security level will be cleared before the screen is switched from the mobile screen [M-30100: Remote Control]. Apply the settings shown below to the [Back] switch in the right bottom of the screen.

