

# Easily Visualize Sites and Achieve More with

# GOT Mobile

GOT Mobile Function



## Facing any of these challenges?

Going to the shop floor  
just for equipment  
checks is such a hassle.



Office



Shop  
floor



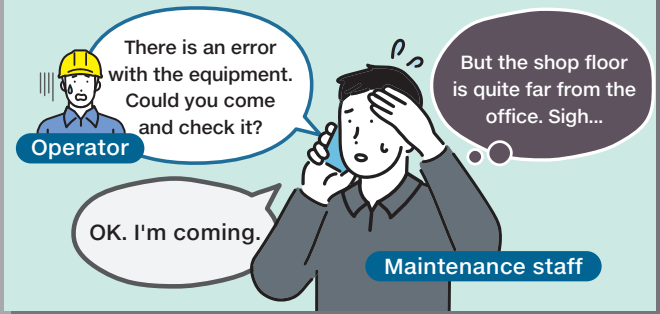
I wish I could easily check  
the production volume at  
my desk or on a big monitor.



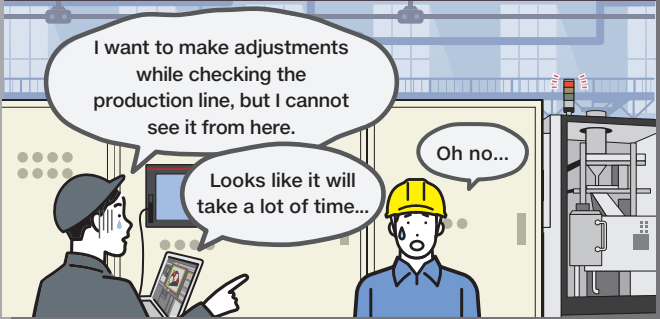
With the GOT Mobile function,  
you can easily check and  
operate the equipment remotely!

# Efficiency Improvement Desired in Factory Management Operations...

Having to go all the way to the shop floor for every problem is troublesome!



When dealing with adjustments on-site...



Also in day-to-day work...



# With the GOT and a License of **GOTMobile**

From any terminal or location, you can

**remotely check  
and operate  
equipment.**



You can check on your PC whenever there is trouble!  
**No need to go to the shop floor!**

It's so convenient being able to check it right from my desk!



The on-site adjustment work also becomes **easier!**

Adjustments can be made while monitoring the production line.



The production status can be checked on **tablets** or **ANDON!**



Time taken to check all processes is greatly reduced!



# Design Your Screen Freely to Suit Your Needs!

Shop  
floor

✔ Perform production line adjustments and checks using a tablet or PC

Operation monitor

2023/01/17 10:56:34

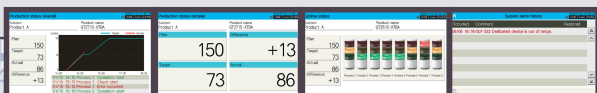
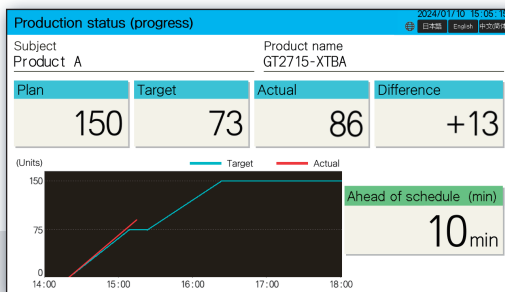
Axis No. 3 Axis name:AXIS3

Item	Current Value	Unit	Item	Current Value	Unit
Cumulative Feedback Pulses	743109943	pulse	Bus Voltage	299	V
Servo Motor Speed	4500	r/min	Load side encoder cumulative F/B pulses	0	pulse
Droop Pulses	12099974	pulse	Load side encoder information 1	2126096	pulse
Cumulative Command Pulses	778816221	pulse	Load side encoder information 2	-17184	rev
Command Pulse Frequency	314573	kpulse/s	Servo motor thermistor temperature	9999	°C
Regenerative Load Ratio	0	%	Internal Temperature of Encoder	55	°C
Effective Load Ratio	5	%	Setting Time	186	ms
Peak Load Ratio	6	%	Oscillation Detection Frequency	0	Hz
Instantaneous Torque	5	%	Number of Tough Drive Operations		
Within One-revolution Position	2161217	pulse	Unit Power Consumption		
ABS Counter	-17184	rev	Unit Total Power Consumption		
Load inertia moment ratio	0.10	times			

Machine diagnosis friction estimation list | Machine diagnosis vibration estimation list | Alarm history | **Operation monitor** | Effective load ratio

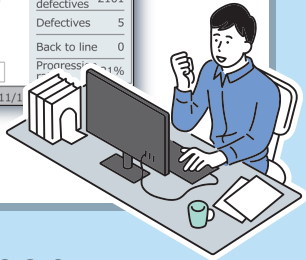
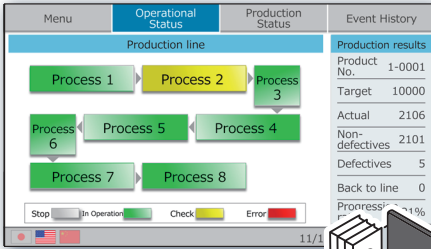


✔ Display the production status as an ANDON



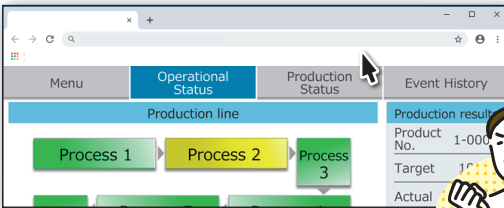
Office

# ☑ Remotely monitor from your desk



## Display the Screen in a browser!

No special software is required. Easy to introduce from a security standpoint as well.



Browser is OK!

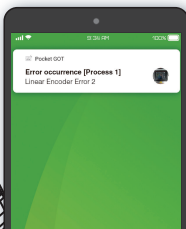
Security Dept.

What's More

Mobile App

# With Pocket GOT, you won't miss any errors!

Oh! It's a notification.



Free download



To learn more about the GOT Mobile function, please click the buttons below.

[Introduction to GOT Mobile Function](#)

[CLICK](#)

[GOT2000 Series GOT Mobile Function Application Examples](#)

[CLICK](#)

**⚠ REMOTE CONTROL PRECAUTIONS**

Before performing remote control of control equipment using the GOT Mobile function, fully grasp the circumstances of the worksite and ensure safety.

