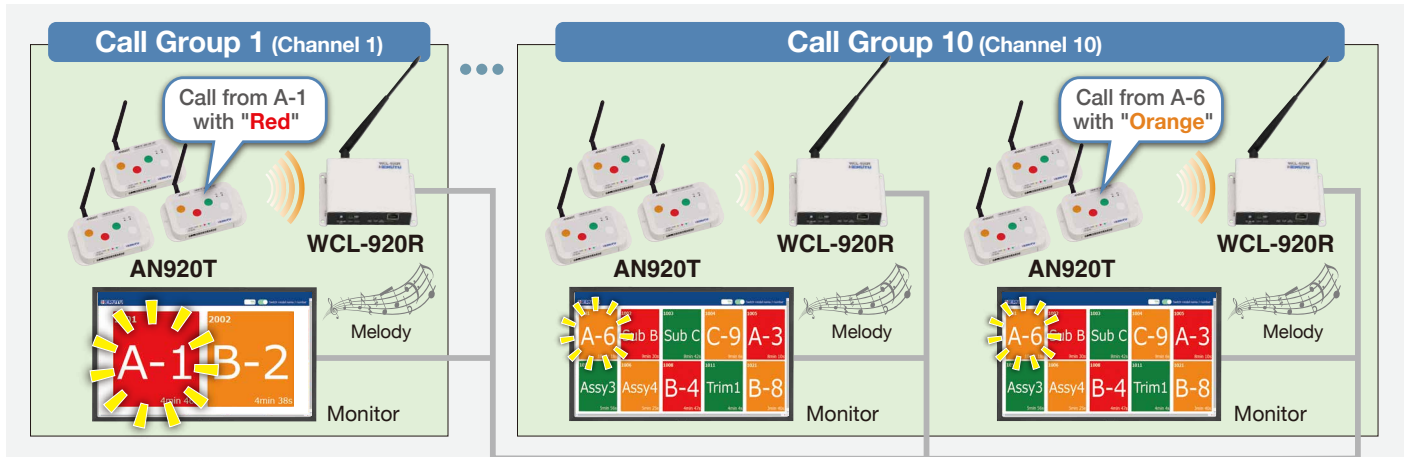


Immediate notification of troubles that occur in the production line Production process support software for WCL series V2.10

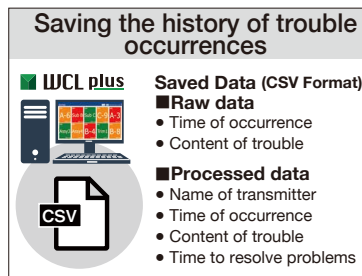
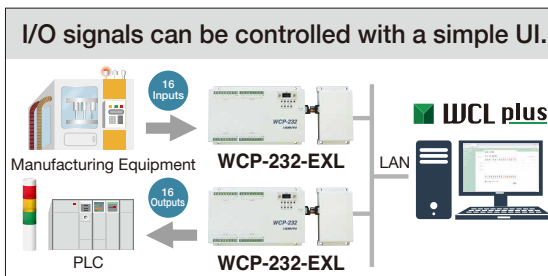
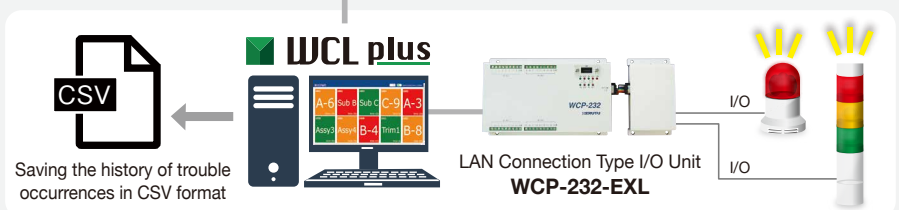
WCL plus

This is a Windows application that can be used in combination with the wireless Andon system AN920 series for customers considering the following: "I want to immediately respond to problems that occur in the production line" and "I want to analyze the history of troubles that occurred in the production line".

- The status of calls from the workers and machines in the production line is displayed in real-time on a monitor (web browser) via the LAN.
- Calls from workers and machines in the production line are notified via display lights, etc.
- Input signals from manufacturing equipment and PLCs are notified via display lights, etc.
- The history of trouble occurrences is saved in CSV format.
- With a simple UI, I/O signals (16 inputs, 16 outputs) can be controlled with manufacturing equipment and PLCs.



- The status of calls for each call group is displayed in real-time on a web browser.
- The call groups are set for each channel from 1 to 10 on the transmitter AN920T and receiver WCL-920R (a maximum of 10 groups). A maximum of 800 AN920T units and a maximum of 10 WCL-920R units can belong to one call group.
- Since multiple WCL-920R units can belong to one call group, the status of calls from AN920T units scattered in distant areas can be displayed on one screen by installing AN920T and WCL-920R units within the communication distance (approximately 500 m (547 yd) - 1 km (0.62 mi) indoors).
- For each call group, a maximum of 10 calls can be displayed in the order in which they were called. The display method (lighting / blinking) for the calls can also be selected. If there are 11 or more calls, "the number of hidden calls" will be displayed at the 10th call.
- The call will be notified with a "color (orange / red / green)" display and a "melody" based on the content of the call.
- As for the information of the calling source AN920T, the "transmitter settings (channel number / set number / unit number / ID number)" and the "transmitter name registered in WCL plus" are displayed (you can switch between which one is displayed larger).



■ Specifications and Operating Environment

Supported OS	Windows® 10 32-bit / 64-bit to Windows® 11 64-bit
CPU	Intel® Core™ 1.5GHz or above
Required Memory	2GB or above
Resolution	1366 x 768 (FWXGA) or above
HDD	Free space of 100MB or above, excluding data / log
Supported Languages	Japanese / English
Supported Web Browsers	Google Chrome™ (Chromium-based web browser)



HERUTU ELECTRONICS CORPORATION

422-1 Higashimikata-cho, Chuo-ku, Hamamatsu,
Shizuoka, 433-8104 Japan
TEL: +81-53-438-3555 / FAX: +81-53-438-3411
URL: <https://www.herutu.co.jp/en/>
Email: info@herutu.co.jp

Please contact your nearest distributor.