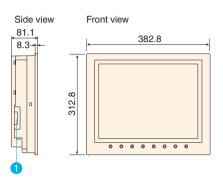
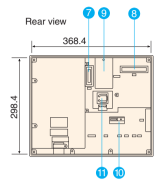
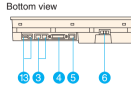
UG30 Series

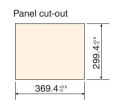
■Outline drawing (Unit: mm)

UG630

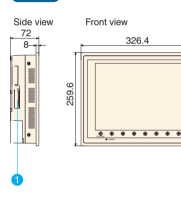


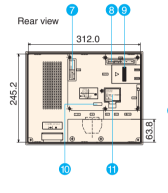


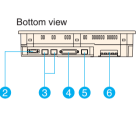




UG530

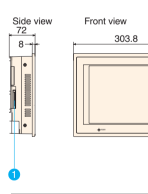


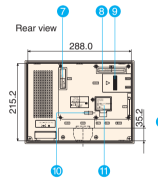




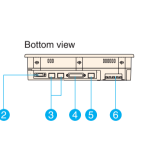


UG430





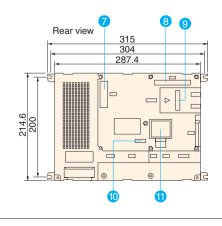
231

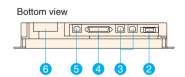




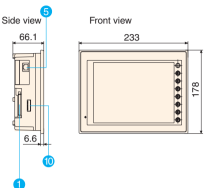
Separated Type POD

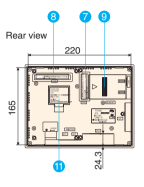


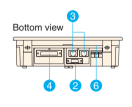






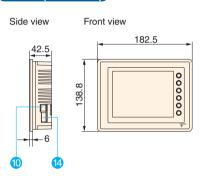


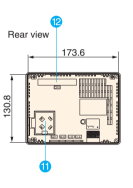


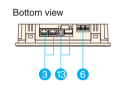


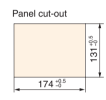


UG230 (without unit)

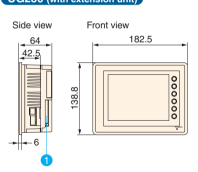


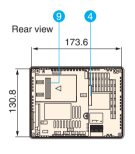


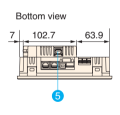


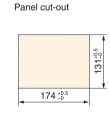


UG230 (with extension unit)









Name of each part

- 1 CF card slot (CF) Slot to which a CF card is inserted.
- Printer port (PRINTER) Port to which Centronics printer is connected.
- 3 Modular port (MJ1/MJ2) Port to which screen data transfer, temperature controller or bar code reader is connected.

MJ2 of the UG230 is connected to a PLC or controller. Simple POD has only MJ1.

4 PLC communication port (CN1)

Port to which the PLC or controller is connected.

6 Ethernet port (LAN)

Port for connecting the Ethernet 100BASE-TX/10BASE-T.

- **6 Power supply terminal** Terminal for power supply.
- **7 Communication unit port (CN5)**Port for installing SX bus, T-link or other communication unit.
- Option unit port (CN6, CN7)
 Port for installing the video input, RGB
- I/O or other optional unit.

 Extension memory port
 (MEMORY)

Port for installing the memory cassette, SRAM cassette or the like.

10 DIP switch

Switches used for various setting the POD.

Battery holder

Holder for connecting the battery.

2 Extension unit port (CN1)

Port for installing the extension unit and communication unit exclusive for the UG230.

® USB port (U-A/U-B)

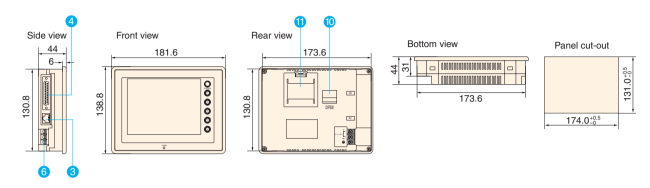
U-A for connecting the USB printer or CF card reader, and U-B for screen data transfer.

Slide switch

Used for switching RS-232C and RS-422 for MJ2.

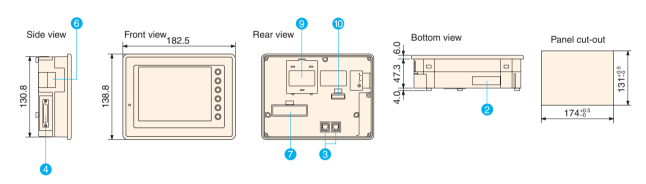
Simple POD

■Outline drawing (Unit: mm)



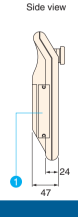
UG221 Series

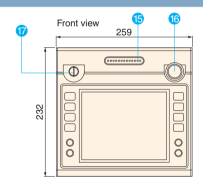
■Outline drawing (Unit: mm)

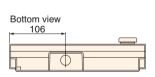


Handy POD

■Outline drawing (Unit: mm)







Name of each part

- 1 CF card slot (CF)
- Slot to which a CF card is inserted.

 Printer port (PRINTER)
- Printer port (PRINTER)

 Port to which Centronics printer is connected.
- **3** Modular port (MJ1/MJ2)

Port to which screen data transfer, temperature controller or bar code reader is connected.

MJ2 of the UG230 is connected to a PLC or controller. Simple POD has only

- 4 PLC communication port (CN1)
 Port to which the PLC or controller is
 connected
- **5 Ethernet port (LAN)**Port for connecting the Ethernet 10BASE-T.

- **6** Power supply terminal
- Terminal for power supply.
- 7 Communication unit port (CN5) Port for installing SX bus, T-link or other communication unit.
- 8 Option unit port (CN6)
 Port for installing the video input, RGB

I/O or other optional unit.

Extension memory port

(MEMORY)
Port for installing the memory cassette,
SRAM cassette or the like.

DIP switchSwitches used for various setting the

POD.

Battery holder

Holder for connecting the battery.

Extension unit port (CN1)

Port for installing the extension unit and communication unit exclusive for the UG230.

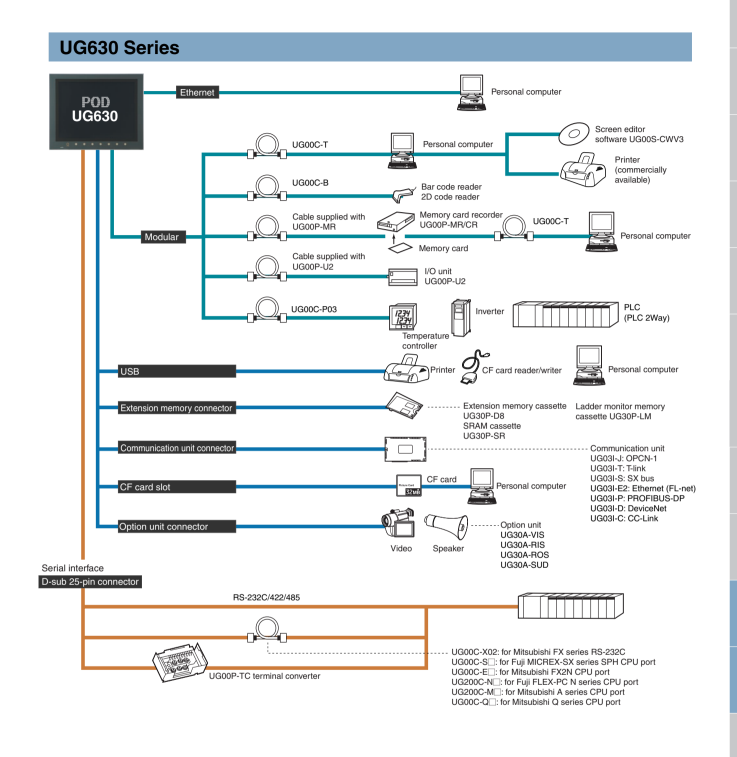
® USB port (U-A/U-B)

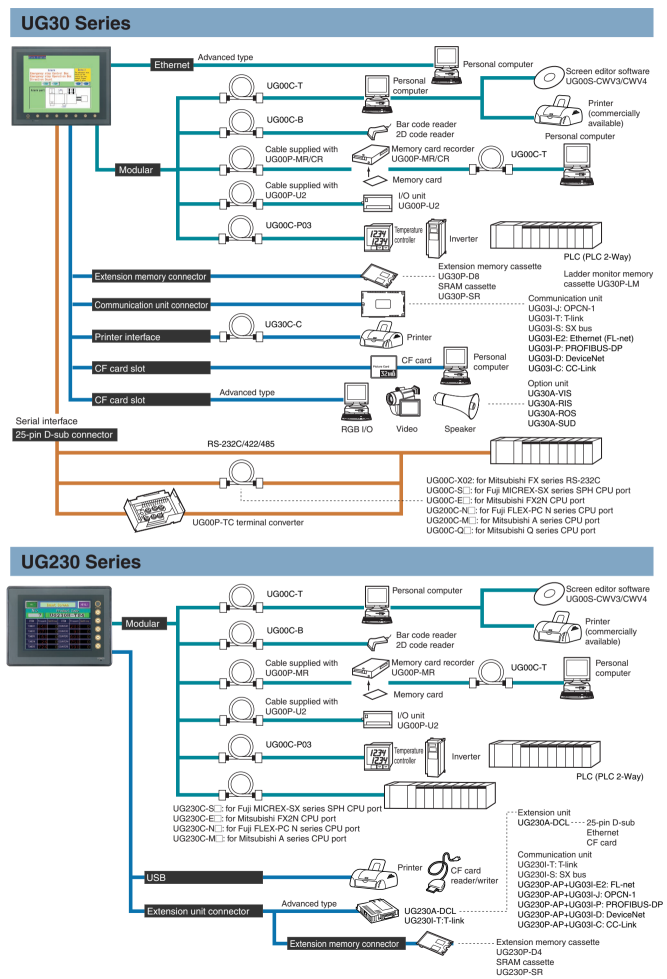
U-A for connecting the USB printer or CF card reader, and U-B for screen data transfer.

Slide switch

Used for switching RS-232C and RS-422 for MJ2.

- **Deadman's switch**
- ®Emergency stop switch
- **T**Key switch





Simple POD Screen editor software UG00C-T Personal computer UG00S-CWV3/CWV4 Printer Modular (commercially UG00C-B available) Bar code reader UG00C-T Personal computer Memory card writer UG00P-MR Cable supplied with UG00P-MR Memory card Cable supplied with _UG00P-U2 I/O unit UG00P-U2 UG00C-P03 Temperati 1234 controller Temperature Serial interface PLC (PLC 2-Way) 25-pin D-sub connector RS-232C/422

UG00C-X02: for Mitsubishi FX series RS-232C
UG00C-S□: for Fuji MICREX-SX series SPH CPU port
UG00C-E□: for Mitsubishi FX2N CPU port
UG200C-N□: for Fuji FLEX-PC N series CPU port
UG200C-N□: for Mitsubishi A series CPU port
UG00C-Q□: for Mitsubishi Q series CPU port



