

Multi-Function Displays (MFD) and Panel PC's





Military Rugged

SDK Systems WRD series Displays and WRP series Panel PCs is a multi-function, extremely rugged, sunlight-readable solutions. The WRD/WRP solutions includes 24 bezel keys for Power, Brightness, Touch panel toggle, optional Day/Night mode as well as programmable bezel keys that can operate as software defined hotkeys.

Screen sizes available between 10.1" up to 15.6"

Aspect Ratio 4:3 and 16:9

The internal display assembly is optically bonded to optimize direct sunlight readability and enable operation through harsh vibration and shock environments.

The WRD/WRP provides the user with the flexibility to operate in both direct sunlight and extremely low-light level applications.



















WRD series Rugged Multi-Function Displays (MFD)



Screen sizes available between 10.1" up to 15.6"

5-Wire resistive / PCAP touch screen option

Display Futures

- 24 programmable bezel keys
- Anti-Glare /Anti-Reflective LCD Bonding
- 7,000 nits Sunlight Readable Screen
- Aluminum alloy, hard anodized enclosure
- MIL-DTL-38999 Series III Circular Connectors
- **⊘** Operating Temperature: -30°C to °70 C
- **⊘** IP67 rating Ingress Protection
- MIL-STD-810G Compliance
- MIL-STD-461G Compliance
- MIL-STD-1275/704 transient protection

WRP series Rugged Multi-Function Panel PC's



Screen sizes available between 10.1" up to 15.6"

5-Wire resistive / PCAP touch screen option

Panel PC Futures

- **⊘** Intel® 11th Gen Tiger Lake i7-1185GRE CPU
- Up to 64GB RAM DDR4-3200MHz
- Storage capacity up to 2TB NVMe SSD
- 24 programmable bezel keys
- Anti-Glare /Anti-Reflective LCD Bonding
- 7,000 nits Sunlight Readable Screen
- Aluminum alloy, hard anodized enclosure
- MIL-DTL-38999 Series III Circular Connectors
- **⊘** Operating Temperature: -30°C to °70 C
- MIL-STD-810G Compliance
- MIL-STD-461G Compliance
- MIL-STD-1275/704 transient protection



