Display RD19

full rugged

19" display











The RD19 display allows the optimal use for modern management systems and communication, even at roughest ambient conditions. Customized assembly systems (optionally available) offer a wide range of applications.

Technical specification

19" TFT display (48,3 cm visible area) **Display**

Resolution SXGA 1280 x 1024 pixel

5:4 **Format**

Display colours up to 16.7 million colours

vertical: 80° Viewing angle

horizontal: 80°

1000:1 Contrast

up to 1000 cd/m² Luminance

5 ms (GtoG) Reaction time

IP 65 (front side), IP54 interfaces Certification

MIL-STD 810G

rugged steel & aluminum housing Housing

military green (RAL 6031 HR), military grey (navy grey), Colour

other colours on request

Dimensions 480 mm x 405 mm x 77.5 mm

Weight ca. 10.5 kg





| MIL-STD 810G | operating | storage |
|--|-------------------------------------|----------------|
| Temperature Method 501.5 & 502.5, (Procedure I, II) | -20°C to +55°C -25°C with heater | -40°C to +60°C |
| Temperature shock Method 503.5, (Procedure I) | -20°C to +55°C | -20°C to +55°C |

Designed to meet:

| = | | |
|--|--|--|
| MIL-STD 810G | operating | storage |
| Altitude Method 500.5, (Procedure I, II) | 4572 m (15000 ft) | 12192 m (40000 ft) |
| Humidity Method 507.5, (Procedure I) | five 24 h test cycles 95 % | five 24 h test cycles 95 % |
| Salt fog Method 509.5, (Procedure I) | N/A | 5 %, 35° C |
| Vibration Method 514.6, Category 1 Method 514.6, Category 20 (Procedure I) Method 514.6, Category 24 (Procedure I) | Tracked Vehicle Vibration Comp. Wheeled Vehicle Vibration All Material - minimum interity test | Tracked Vehicle Vibration Comp. Wheeled Vehicle Vibration All Material - minimum interity test |
| Shock / drop Method 516.6 (Procedure I) | 40 g, 11 ms | 40 g, 11 ms |













Method 516.6, (Procedure I)







more technical specifications

- OSD menu in front panel
- varnished fine structure (e.g. RAL 6031 military green)
- coated filter screen
- power input 19 V_{DC}
- grounding bolt
- · circuit breaker

<u>Interfaces</u>

- 2x USB
- invisible mode / door contact activation (optional)
- VGA
- DP-DVI
- DC-In

Options

- night vision function (for use with night vision googles)
- dim down for camouflage purpose / invisible mode
- touch screen
- 2 carrying handles
- rugged transportation box
- display mounting:
 - e.g. for vehicle installation
 - RD19 StandUnit
- ShockMount mounting, designed to meet MIL-STD 810G
- certification according to SDIP 27 Level B (BSI Zone 1)
- 230 V_{AC} version

All roda displays from RD series are supporting the remote function (RD-DVI).

With remote function you can turn on the RD series display and the connected Rocky® unit by only pressing the power button of the display. Also USB device signals like keyboard and mouse, which are connected to the RD displays USB-port, will be send via the display signal to the Rocky® unit.





^{*}interfaces are available with standard industry connectors or military grade connectors