

Display

full rugged

RD19

19" display



WATER



SAND



FROST



HEAT



SHOCK



DROP

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

Display	19" TFT display (48,3 cm visible area)
Resolution	SXGA 1280 x 1024 pixel
Format	5:4
Display colours	up to 16.7 million colours
Viewing angle	vertical: 80° horizontal: 80°
Contrast	1000:1
Luminance	up to 1000 cd/m ²
Reaction time	5 ms (GtoG)
Certification	IP 65 (front side), IP54 interfaces MIL-STD 810G
Housing	rugged steel & aluminum housing
Colour	military green (RAL 6031 HR), military grey (navy grey), other colours on request
Dimensions	480 mm x 405 mm x 77.5 mm
Weight	ca. 10.5 kg

Display RD19

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

 **WATER JET**
RESISTANT

 **SHOCK**
RESISTANT

 **DROP**
RESISTANT

 **FROST**
RESISTANT

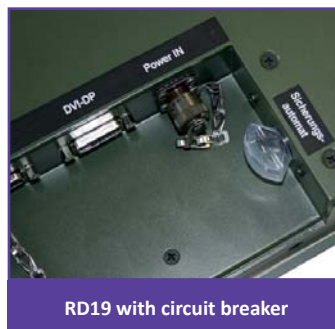
 **HEAT**
RESISTANT



RD19 rear side



RD19 interfaces



RD19 with circuit breaker



RD19 with StandUnit

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

Interfaces

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

*interfaces are available with standard industry connectors
or military grade connectors

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.

Options

- night vision function
(for use with night vision goggles)
- 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



roda
solid IT-solutions

Landstraße 6
77839 Lichtenau, Germany
www.roda-computer.com

Tel.: +49 (0) 72 27 / 95 79 - 0
Fax: +49 (0) 72 27 / 95 79 - 20
mail@roda-computer.com