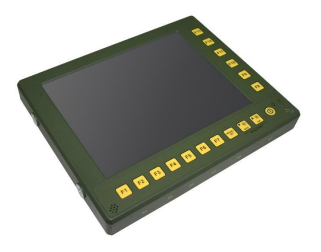
# Serval RD10-XGA-03



### Rugged 10.4" Display

The roda Serval RD10 is available in different versions and can also be customized to your specification. The displays are available with and without touch screen, picture-in-picture (optional), as well as blackout light and NVIS functionality.

#### roda Serval series

The roda Serval series facilitates operation at nearly all ambient conditions. The display comes with a robust aluminum housing and was especially designed for demanding environments. Customized mounting systems enable a wide range of applications. The remote power-on interface allows decentralized installations of display and computer.

#### Customizable

Are you looking for additional features and functions? MilDef specializes in customized solutions, to include change of connectors, chassis modifications, mounting solutions, etc. Contact your nearest MilDef Sales Office and we will help you tailor a solution to meet your exact requirements.

#### **Guaranteed performance**

MilDef products are designed for the long lifecycles of military programs and come with a lifetime support program to ensure your equipment maintains peak performance for many missions to come.

We also guarantee the availability of spare parts for an additional 5 years after product end-of-life.

#### **Features**

- 10.4" display
- 4:3 format
- Resistive touch (optional)
- Programable function keys
- NVIS compatible
- Picture in Picture





## Serval RD10-XGA-03

Technical Specific	ation	
Display	acion	
Display	10.4" TFT LCD	
Resolution (native)	1024 x 768 pixel (XGA)	
Format	4:3	
Colors	up to 16.7 million (8 bit/color)	
Viewing angle	Vertical: 160° Horizontal: 160°	
Contrast	900:1	
Luminance	Typical 600 cd/m <sup>2</sup>	
Dimmable Backlight	Yes (to 10%)	
Touchscreen	. 55 (42 55/3)	
	Resistive <b>optional</b> (military grade, usable with gloves)	
Buttons		
	<ul><li>13 programable function keys</li><li>OSD menu keys in front panel</li></ul>	
NVIS		
	NVIS compatible	
Picture in picture		
	Yes, support PiP	
Interfaces*		
	<ul> <li>1x DC-In (integrated invisible mode)</li> <li>1x SDI Video-In (for PiP function)</li> <li>2x USB 2.0</li> </ul>	
	<ul> <li>1x MIL DP-DVI / combo**</li> <li>1x MIL VGA / combo** optional (trade-off with DVI Combo)</li> </ul>	
Audio		
	2x Speaker	
Housing		
-	Aluminum	
Color		
	Military green (RAL 6031) (Other colors are available at request)	
Mounting	,	
	<ul> <li>Display mounting:</li> <li>e.g., for vehicle installation</li> <li>RD10 Stand Unit</li> </ul>	
Other		
	<ul> <li>Quick shut down the backlight</li> <li>Luminance of the display and keyboard dimmable separately</li> </ul>	

Grounding bolt

Technical Specificat	ion (cont.)
Size & Weight	
Dimensions	293 x 235 x 62 mm
(W x D x H)	(11.5 x 9.3 x 2.4 inch)
Weight	3 kg (6.6 lbs.)
Temperature Range	
Operational	-32 to +55 °C (-26 to 131 °F)
Storage	-32 to +70 °C (-26 to 158 °F)
Reliability	
MTBF	TBD
(Ground Benign)	IBD
Power	
Power input	16 - 32 VDC
Power consumption	< 30 W
Other	Delay power on/off (Press 5 sec)
Standards	
CE	Yes
REACH	Yes
Environment	MIL-STD-810F
	IP65
EMC/EMI	MIL-STD-461F SDIP 27 Level B (certified) <b>optional</b>
Warranty	
Warranty	5 years
Customization	

Need anything not included in the data sheet? MilDef products are designed to enable customization to your specific program requirements. Please contact your MilDef sales team member to find the best solution for your requirements.

Environment (MIL-STD-810F)			
Method	Operating	Storage	
Temperature 501.4 + 502.4 (Procedure I, II)	-32°C to +55°C (-26°F to 131F)	-32°C to +70°C (-26°F to 158°F)	
Vibration 514.5 (Category 20)	5 - 500 Hz, 1 g	5 - 500 Hz, 1 g	
Shock / drop 516.5 (Procedure I)	<ul> <li>15g, 3ms 100 hits vertical, half sine</li> <li>100g, 0,5ms 3 hits per axis, half sine</li> <li>25g, 6ms 3 hits per axis, half sine</li> </ul>	<ul> <li>15g, 3ms 100 hits vertical, half sine</li> <li>100g, 0,5ms 3 hits per axis, half sine</li> <li>25g, 6ms 3 hits per axis, half sine</li> </ul>	

<sup>\*\*</sup> All RD series displays support the remote function (RD-DVI). With remote function you can turn on the RD series display and the connected MilDef laptop 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 MilDef laptop.



<sup>\*</sup>Other configurations possible at request.

## Serval RD10-XGA-03

### **Serval RD10 pictures**



RD10-XGA rear side



RD10-XGA rear sides



RD10-XGA with Stand Unit



RD10-XGA vehicle installation

