MilDef DF10



MilDef DF10

A fully rugged handheld device where performance and long lasting operation in demanding environments are key. The MilDef DF10 is made to last longer and to be supported long after your ordinary commercial handheld unit have reached its end of life.

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

- Android[™] OS
- 5.7" display
- Resistive multitouch
- Water and dust resistant (IP67)
- Hot swappable batteries
- GNSS: GPS/Glonass/Beidou/Galileo/QZSS
- Bluetooth 5.2

Options

- Sealed Fischer connectors with USB2.0, MLAN, RS232, VGA, Audio
- Invisible mode
- Double capacity battery

Sales: 714-898-2171

Website: www.DuraTechUSA.com Email: Sales@DuraTechUSA.com



MilDef DF10

Connector Interfaces

(bottom)

1x USB2.0 OTG Type C Female

Other Interfaces

3x Back / Home / Menu buttons (front)

1x Power button (left side)

2x Volume up / down buttons (front)

1x Status indicator (front)

Technical Specification

Audio Mono Speaker, Built-in mic

Bluetooth 5.2

Camera Front camera, 5 MP
Rear camera, 13 MP

Computer graphics Mali-G52 3EEE MC1
OpenGL/ES 3.2/2.0/1.1

Computer processor MEDIATEK i350 (MT8365)
ARM Cortex-A53 Quad Core 2.0 GHz

Computer secondary memory 128 GB ROM (eMMC)

Display luminance 640-720 nits luminance

Display resolution 1280 x 720 resolution

Display touch 2-point resistive touch

GNSS GPS/Glonass/Beidou/Galileo/QZSS

LCD module 5.7"

Operating systemAndroid™ 10RAM memory3 GB LPDDR4

Security ARM® TrustZone® (Built-in) Security

Sensors Magnetic Accelerometer

Gyro Proximity Light

Wireless IEEE802.11 a/b/g/n/ac

Power consumption Max 36 W

Power input 12-32 VDC with surge protection

Dimensions 184 x 90 x 23 mm (7.3 x 3.6 x 0.9 in)

(WxHxD)

Weight 440 g (0.97 lbs)

CE Compliant FCC Compliant

UKCA Compliant

Environmental Specification

Environmental standards MIL-STD-810H

MIL-STD-461G

IP Class (Solid Particle Protection) IP Class 6X

IP Class (Water) IP Class X7

