

## Run demanding apps in demanding environments

With a protection rating of IP65, you don't have to think twice about bringing the DK10 into the thick of it. Its 12.1" XGA screen, compact form factor and Intel i7 CPU make it ideal for both mounted and outdoor use. And with a range of contacts, 120-pin connector and endless custom configuration options, there's no shortage of ways to get hooked up.

## Built to take a beating

The DK10 is built from the ground up to withstand the harshest conditions over the long haul. It has a magnesium alloy casing and an internal climate processor for operations down to -20 °C. It's one of the toughest tablets available and gives you a nearly unlimited range of conditions to operate in.

## Guaranteed performance

Our products always come with lifetime support to ensure your equipment maintains peak performance for many missions to come.

DK10 is built for such military applications as

- Vehicle mounting (wheel or band)
- Naval applications (also on deck)
- Outdoor environments, all year around

DK10 works

- Equally as well mounted in a docking station as in the field
- Fulfils standards such as MIL-STD-810G, IP65 and MIL-STD-461F





## DK10

| Technical Specification  |   | MIL-STD-810G  | Operating  | Storage  |  |
|--------------------------|---|---|--|--|--|
| CPU                      | Intel Sandy Bridge i7-2610UE  | Altitude  | 4572 m (15000 ft)  | 12192 m (40000 ft)   |  |
| RAM                      | Max. 8 GB, DDR-III 1333 MHz   | Method 500.5,   |  | 12172111(1000011)  |  |
| Graphic                  | Intel HD Graphics 3000  | (Procedure I, II)   |  |  |  |
| Storage                  | Removable 120 GB – 500 GB SATA<br>HDD / SSD   | Temperature<br>Method 501.5 & 502.5,<br>(Procedure I, II)                           | -20 °C to 50 °C<br>(-4 °F to 122 °F)   | -40 °C to 70 °C<br>(-40 °F to 158 °F)                                |  |
| Display                  | 12.1" LCD TFT, 1024 x 768, B/L 500<br>nits, optical bonding, single touch<br>panel, resistive touch, USB interface  | Temp Shock<br>Method 503.5<br><i>(Procedure I-A)</i>                                | -20 °C to 60 °C<br>(-4 °F to 140 °F)   | -  |  |
| Sound                    | Polarized panel optional  | Shock   | 40 G, 11 ms  | 40 G, 11 ms  |  |
| Buttons                  | HD Audio and stero speakers   | Method 516.6,   | 76 cm (26 drops)   | 76 cm (26 drops)   |  |
| (front)                  | 4 function keys (F1-F4)<br>Power button<br>Trackpoint and left mouse button<br>Minus (-) & plus (+) sign<br>Arrow keys (left and right)<br>Funktional backlight | (Procedure I)<br>Vibration<br>Method 514.6<br>(Procedure I, Category<br>1, 14 & 20) | OH58A/C<br>Helicopter and<br>Composit<br>wheeled &<br>tracked vehicle<br>vibration |  |  |
| Interfaces<br>(right)    | 1 x DC in 12-32 V<br>1 x Serial (RS232/422/485)<br>1 x RF device switch   | Rain<br>Method 506.5,<br><i>(Procedure II)</i>                                      | 276 kPa, 5<br>Surfaces, 40<br>min/Surface  |  |  |
| Interfaces<br>(left)     | 1 x USB 2.0<br>1 x USB 3.0 **<br>1 x RJ45 LAN (10/100/1000 Mbps)<br>1 x Multibay (ExpressCard slot + SIM  | Humidity<br>Method 507.5,<br>(Procedure II<br>Aggravated)                           | -  | Ten 24 h test cycles   |  |
| Interfaces<br>(bottom)   | card slot + SD Card slot)<br>1 x special connector (for dockinglist<br>or special cable, output: total 120<br>pins)   | Salt Fog<br>Method 509.5,<br><i>(Procedure I)</i>                                   | -  | Salt 5 ± 1 %, 24 h<br>wet + 24 h dry/cycle.<br>Total 2 cycles / 96 h |  |
| Interfaces               | 2 x mini PCIe full-sized  | Standard Options  |  |  |  |
| (internal)               | 1 x mini PCIe half-sized  | Storage   | 2.5" Solid State Drive up to 500GB   |  |  |
| Interfaces<br>(rear)     | 4 x Serial<br>5 x USB 2.0<br>Optional 2 <sup>nd</sup> battery connector   | Communications  | GPS<br>GSM/GPRS, HSDPA<br>WLAN (a/g/n) / Bluetooth<br>Modem v.90                   |  |  |
| Primary Battery          | 11.1V / 7200 mAh Lithium-Ion<br>battery.<br>Primary battery for operating > 2 h<br>alternative as UPS in vehicle  | Additional<br>Connectivity  | 1 x PCMCIA (PC card)<br>Docklite<br>Extra RS232/422/485                            |  |  |
|                          |   | Docking options   | Stand for vehicle n  | nounting   |  |
| Power Input              | mounting<br>DC 12- 32V with surge protector   | Power   | Secondary battery ( 7200 mAH Lithium-<br>Ion rechargeable)                         |  |  |
| ·                        | Built-in Vehicle adapter 12-32 V  | Display   | Night Vision On/Off – Adjustable brightness down to 0                              |  |  |
| Case                     | Magnesium   |   |  |  |  |
| Dimensions               | 310 x 255 x 54 mm (W x D x H)   | Coourity  | GFG-Display  |  |  |
| Weight<br>Certifications | 2,5 kg<br>CE, FCC, WEEE, REACH, IP65, MIL-<br>STD-810G* and MIL-STD-461F*   | Security  | TPM1.2   |  |  |
| Operating System         | Windows 7, Windows 8<br>Linux – depending on configuration  |   |  |  |  |

\*Contact MilDef  ${\bf Crete}$  for full specifications of MIL-STD-810G and MIL-STD-461F \*\*Non-native USB 3.0

