# MilDef DH8



#### MilDef DH8

A fully rugged handheld device, were performance and long-lasting operation in demanding environments are key. MilDef DH8 are 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 features and functions beyond the standard solutions offered by large commercial manufacturers? MilDef products are designed to enable customization to your specific program requirements e.g., connectors, chassis modifications, mounting solutions, etc. Contact your nearest MilDef Sales Office and we will help you to find a solution that meets your requirements.

#### **Guaranteed performance**

All MilDef products come with comprehensive lifecycle sustainment support to ensure your equipment maintains peak performance for many missions to come. We also guarantee the availability of spare parts for 5 years after product end-of-life.

#### **Features**

- Intel® Atom™ x6211E
- Up to 32 GB RAM
- 5.7" display
- Resistive multitouch
- · Docking connector
- Water and dust resistant (IP65)
- Hot swappable batteries



## MilDef DH8

CPU	Intel® Atom™ x6211E
CI O	(1.5M Cache, up to 3 GHz)
Display	5.7" HD LCD (1280 x 720)
	Brightness: 640 nits (typical)
	Resistive multi touch
Case	CNC milled Aluminum
Software	
Operating system	Windows 10/11
Memory	
RAM	Up to 32 GB DDR4 (1x SO-DIMM slot)
Storage	1 x m.2 2242 SATA III SSD
	256GB/512GB/1TB
Graphics	
GPU	Intel® UHD Graphics
Battery	
Battery	2x 7,2V / 2700 mAh Li-lon (Hot swappable)
Sound	
Audio	HD Audio and Stereo Speakers
Security & Manageme	ent
TPM	TPM2.0
Secure Boot	Supported
Interfaces	
Wi-Fi/Bluetooth	Intel® AX210 Wi-Fi 6 <i>optional</i>

Size & Weigh
Dimensions bumpers (W
Weight
Temperature
Operational
Storage
Power
Operating tir
DC-in
AC Adapter
Common on
Wi-Fi 6 / Blue
GNSS
Embedded d
Invisible mod IP67
Standards
CE / FCC / UI
REACH / Roh
Environment
EMC/EMI
Warranty
Warranty

Technical Specification (cont.)		
Size & Weight		
Dimensions with bumpers (W x D x H) Weight	201 x 99 x 44.5 mm (7.9 x 3.9 x 1.75 inch) ~ 905 g (1.99 lbs.)	
	300 8 (2.00 .00)	
Temperature Range		
Operational DC	-20°C to +60°C (-4°F to +140°F) -30°C to +60°C (-22°F to +140°F) <b>optional</b>	
Storage	-40°C to +71° (-40°F to +160°F)	
Power		
Operating time DC-in AC Adapter	~6 hours (depends on use of the device) Via USB-C connector with PD 3.0 60W USB-C AC Adapter (AC-in 100-240V 50/60Hz, DC-out: 20V/3A)	
Common options		
Wi-Fi 6 / Bluetooth GNSS Embedded digital Mic Invisible mode IP67	Military Fischer connectors Protection Film MIL-STD-461G Ground Army Wide temperature -30°C +60°C	
Standards		
CE / FCC / UKCA REACH / RoHS2.0 Environment	Yes / Yes / Yes Yes / Yes MIL-STD-810H IP65 IP67 <i>optional</i>	
EMC/EMI	MIL-STD-461G Ground Navy <i>optional</i> MIL-STD-461G Ground Army <i>optional</i>	

### 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.

5 years

Delivery 3.0)

Yes, POGO-pin

Audio

Bluetooth 5.3 optional

Ublox Neo-M9N optional

1x USB 3.2 Gen 2 Type C

(GPS/GLONASS/Galileo/BeiDou/QZSS)

(Data transfer, Display Port, Power

Embedded Digital Mic optional

1st layer: FN Lock, A1, A2, WIN,

 $2^{nd}$  layer: ESC, F2, Enter,  $\rightarrow$ ,  $\downarrow$ 

Up to three features listed below

Rotation, Input Lock, Power

GLAN USB2.0



**GNSS** 

USB

Mic

Keypad

Optional: Military Fischer

Connectors

Docking port

Serial (RS232/RS422/RS485)\*

<sup>\*</sup>Only one serial protocol can be used at a time. Selectable via BIOS.