



STORM-100



LAND



SEA



AIR



- Intel® Core™-7600U (3.9 GHz)
- 1000 Nits Brightness
- 6 Programmable Function Keys
- GFG Touchscreen
- Dual battery for extended operation
- Command and control joystick
- Expansion Slot
- IP65 & MIL-STD-810 & 461 Compliance

Specifications

SYSTEM

CPU	Intel® Core™-7600U (3.9 GHz)
Memory type	DDR4 up to 16GB
Storage Device	M.2(NGFF) SSD,64 GB (Default)
Communication	Wi-Fi 802.11 b/g/n BT V4.1
Navigation	GPS, GLONASS
WWAN (option)	LTE via mini-card slot (Optional)
Video Capture (option)	NTSC-PAL, HD-SDI (Analog to Digital/ PAL)
Camera	2MP front camera, 5 MP auto-focus rear camera with flash
Sensor	G-sensor, E-compass, Gyro-sensor, light-sensor
Expansion Slot	Docking connector x 1, GNSS antenna pass-through connector x 1, WWAN antenna pass-through connector x 1 (Optional)
Barcode (option)	2D Barcode scanner, OPTICON MDI-4100-USB (Optional)
HF RFID (option)	ISO 15693 (R/W), ISO 18092 (R/W), ISO 14443-A (R/W), ISO 14443-B (Only UID), Dependant on card type
Physical Key	Left: PWR/SHIFT Right: 1-3 Programmable function keys 4. Enter 5. Up 6. Down

DISPLAY

LCD	10.1 TFT-CD/16:9 with LED backlight
Resolution	1920 x1200 pixel
Maximum	16.7 M
Brightness	1000 Nits

POWER SUPPLY

Power	AC 100~240V, 50~60 Hz, DC 19V/3.42A(65W)
Battery	Dual Li-ion High Capacity Batteries, up to 10 Hours Battery Life
Master/Slave	Hot-swappable battery: 14.4V, 2270 mAh,32.7W

TOUCH SCREEN

Touch Type	10.1 GFG Touch Screen
------------	-----------------------

RIGHT I/O

Display	1 x HDMI (Fisher Interface-Optional)
---------	--------------------------------------

USB	1 x USB 3.0 (Fisher Interface-Optional), 2 x USB 2.0 (Fisher Interface)
-----	---

Ethernet	1 x RJ45 (Fisher Interface)
----------	-----------------------------

COM	1 (RS232/422/485) (Fisher Interface)
-----	--------------------------------------

DC-in	1 x 100V-240V, 50Hz-60Hz, 65W Output:19V (Fisher Interface)
-------	---

LEFT I/O

Audio	1 x Audio Jack
-------	----------------

MicroSD	1
---------	---

SIM	1
-----	---

OS SUPPORT LIST

Windows	Windows® 10 IoT Enterprise 64bit (Default) Windows® 7 for Skylake (Optional)
---------	---

Linux	Fedora 15, Ubuntu, Red Hat
-------	----------------------------

MECHANICAL AND ENVIRONMENT

Dimension	374.6 x 221.2 x 54.8 mm
-----------	-------------------------

Color	Yellow
-------	--------

Gross Weight	TBC
--------------	-----

Operating Temp.	-20 to +60°C
-----------------	--------------

Storage Temp.	-55°C to 70°C
---------------	---------------

Relative Humidity	50°C; 5% to 90% R/H; 120 hours, non-condensing
-------------------	--

Thermal Solution	Passive cooling
------------------	-----------------

Standards	CE, FCC compliant; UL: UL60950-1, CE/LVD: EN60950-1
-----------	---

Green Product	RoHS2.0, WEEE compliance
---------------	--------------------------

Ingress Protection	IP65
--------------------	------

Vibration	MIL-STD-810G Method 514.6 Procedure I, Cat. 24, Fig. 514.6E-1 & E-2
-----------	---

Drop	MIL-STD-810G Method 516.6 Procedure IV -Height of Drop: 122cm (48 inch;4 ft), -Number of Drop: 26 times, -Floor: Two inch plywood backed by concrete, -For all surfaces, edges and corners
------	---

ESD	Air charge:+/- 8KV, Contact charge:+/- 4KV
-----	--

Introduction

The STORM-100 features a 1000 Nit brightness 10.1" resistive multi-touch display that can be operated with gloves. Equipped with dual capacity batteries and powered by Intel® 7th Gen, Core i7-7600U processor. IP65 rated, the tablet can be customized to meet the needs of the user, from cable connectors to wireless options. A multi-function capability that can be configured (software required) to operate & control connected sensors, from an Unmanned Ground Vehicle to an Unmanned Ariel Vehicle. An ideal capability for Light Force users be it in the mounted or dismounted environment.



Description of Key Features

Operate day and night

STORM-100 features a high-brightness screen, specifically for outdoor use in direct sunlight.

Optical Bonding

Optical bonding is optimized to reduce noticeable light reflection, making the STORM-100 appear brighter in high ambient light environments and direct sunlight.

Command & Control

Integrated with a command & control joystick to allow the operation of connected sensors. Multi-function, multi-use.

Programmable Keys

3 programmable function keys for user pre-defined capability. SHIFT key to allow the operation of alternate functionality.

GFG Resistive Touchscreen

Using GFG touch technology, the screen can be operated with direct touch, when using gloves or with a stylus. Robust & rugged by design.

Robust FISHER IO

Equipped with FISHER Ultimate/Minimax series for proven durability & high-performance shielding.

Frame Grabber Card

Integrated vision system with frame grabber card. Capture, store & analyze.

Rugged Design

MIL-STD 461 & 810 compliant and IP65 rated. True rugged performance.

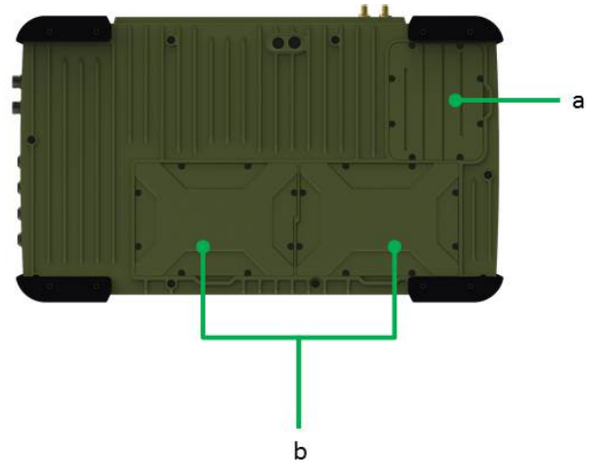
Dimensions

Front Side



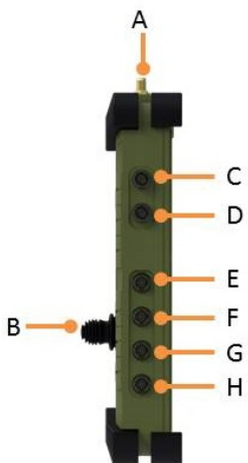
Button	Function
1	Power/Shift
2	Programmable Function Keys
3	Enter
4	Up
5	Down

Back Side



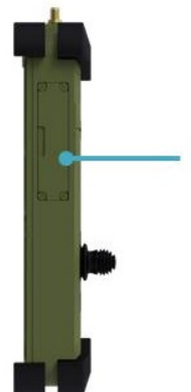
Back Cover	Function
a	Service Door
b	Dual Battery Cover

Right Side



IO Port	Function
A	Frame Grabber
B	Joystick
C	HDMI
D	USB3.0
E	USB3.0
F	COM
G	RJ45
H	DC-IN

Left Side



IO Port	Function
i	Audio Jack, Micro SD