

LOGIC INSTRUMENT



A reliable companion in every situation

To accompany businesses in their mobility solutions, Logic Instrument presents the rugged Fieldbook J80 tablet. The J80 runs on Android 5.1 operating system. Weighting only 470g, the J80 comes with a 8" Dual-Mode display and built-in wireless connections, such as Bluetooth 4.0, WiFi, high precision GPS, NFC or 4G LTE mobile broadband. Furthermore, the Fieldbook J80 tablet is absolutely water and dust resistant and it has a push-to-talk function.

KEY FEATURES

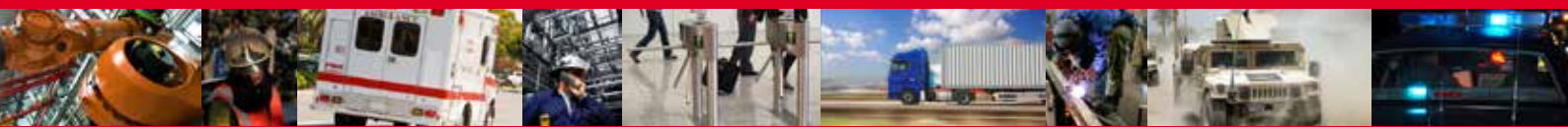
- Push-to-talk function
- Lightweight, slim and rugged design
- Dual-mode display - capacitive touch and digital pen input
- Drop, water and dust resistant to IP67
- High temperature range from -20° to $+60^{\circ}\text{C}$
- Integrated NFC
- Docking station with fingerprint reader

IP67

0.80 m

 -20°C to $+60^{\circ}\text{C}$

FIELDBOOK J80



OPERATING SYSTEM Android 5.1

CPU Qualcomm MSM8926
Quad-core

MEMORY / STORAGE 2GB / 32GB + micro SD

DISPLAY & TOUCH 8.0", 1024x768 pixels
10-finger capacitive multi-touch
Dual-Mode with Touch and Digitizer

CONNECTIVITY WiFi
Bluetooth 4.0
High precision GPS
NFC

NETWORK GSM:850/900/1800/1900
EVDO:BC0
WCDMA: B1/(B2/B5/B8)
TD-SCDMA: B34/B39
LTE-TDD: B38/B39/B40/B41
LTE-FDD: B1/B3/B

SENSORS Acceleration sensor
Ambient light sensor
E-compass
Barometric altimeter



CAMERAS 13M Camera with LED flash (rear side)
5M Camera (front side)

INTERFACES 1x Micro USB
1 x 3.5mm Audio jack
1 x micro SD
1 x SIM card slot
1 x DC-In
1 x Docking connector

ACCESSORIES OPTION Docking station with fingerprint reader
Vehicle adapter

BATTERY 6.500 mAh

DIMENSIONS 214x124x11 mm

WEIGHT 470g

ENVIRONMENT IP67
0.8m drop resistant on concrete
Operating temp. -20° to +60°C
Storage temp. -30° to +70°C
Humidity 10-95% RH

SECURITY / MDM Features offered by our partners:
THALES, SOTI, ERCOM, FOG,
TELELOGOS - please ask us



Specifications are subject to change without prior notice.

Contact

HEADQUARTER FRANCE
+33 1 39 35 61 61
france@logic-instrument.com

