





TAB-DROID-C1D1-FF-MOBI

Android Class 1 Div 1 Tablet FF Communicator Kit, mobiLink



Description:

Combines all components needed for an Intrinsically Safe cost-effective FF Hand-Held Communicator for Class 1, Division 1 applications.

Includes:

MK-1105, 08/11/2023

- TAB-EX 03 rugged tablet with Bluetooth, Android 13, WI-FI, 4GB RAM, 64GB Storage Memory, 8 inch Touch Screen.
- DevComFF.Droid FF Communicator App
- MOBI-FF Intrinsically Safe FF Mo
- Complete FF DD Library
- One year Update Subscription (SUB-1YR)
- Loop Resistor, 250 Ohm
- Rugged hard plastic case with carrying handle

All components installed, setup, and ready to go!







Specifications:

TAB-EX 03

Operating System Android 13

Screen 8" TFT (1920 x 1200 pixels) Multi-Touch Screen Communications Bluetooth 5.0, WLAN 802.11 a/b/g/n/ac/ax

Bluetooth Modem Range 30 ft (10m)

Memory 4 GB RAM, 64 GB Storage

Camera 13 Megapixel rear, 5 Megapixel front

Battery 5050 mAh

Safety IECEx: Ex db ia IIC T6 Gb IP64, Ex ia tb IIIC T80°C Db

Safety ATEX: II 2G Ex db ia IIC T6 Gb IP64, II 2D Ex ia tb IIIC T80°C Db

Safety CSA Class I, Division 1, Groups A-D; T5

DevComFF.Droid FF Communicator App

DD Library Included

DD Updates Quarterly updates for 1 year free
DD Specification DDL standard (IEC 61804-3)
Operating System Android Jelly Bean (4.3) or higher

MOBI-FF Intrinsically Safe FF Modem

Dimensions 6.9" x 2.9" x 1.3" (175 mm x 74 mm x 32 mm)

Total Unit Weight 11.6 oz (330 g) including Batteries

Protection Class IP 54

Intrinsic safety EX ia IIB, Ui = 30 V, Ci 5 nF, Li negligible low

FISCO field device

Isolation 1500 VDC between USB and field device connections

HART Specifications HART 4, HART 5, HART 6, HART 7,

HART Physical Layer Spec HCF SPEC-54

FF Standard IEC 61158-2, Type 1: 31.25 Kbit/s, voltage mode FF Input Current 10 mA in Bluetooth and regular USB mode

18 mA (with fieldbus voltage > 9.5V)

Fieldbus Terminator None

Power 3x AA Batteries

Current Draw 100mA

Carrying Case

Size 17" L x 12" W x 3-1/2" H

Note: For full specifications see individual data sheets.

ProComSol, Ltd

Process Communications Solutions

Phone: 216.221.1550
Toll Free: 877.221.1551
Email: sales@procomsol.com
Web: www.procomsol.com