

TP10-A429

COMPACT ARINC 429 READER / TRANSMITTER

P/N: 21630SI1

Suitable for major aeronautics equipment

- Equipment monitoring, troubleshooting and simulation
- Enhanced data reading thanks to industrial value decoding
- Improved operational time with touch & user friendly interface
- Rechargeable battery to ensure up to eight hours operation
- Hand-held, ergonomic & rugged tool designed for harsh environment



ISO9001/EN9100/AS9100/JISQ9100

TP10-A429

COMPACT ARINC 429 READER / TRANSMITTER
P/N: 21630S11

FEATURES

- 1 Tx and 1 Rx ARINC 429 channels
- Encode/decode data into industrial values (Feet, Ft/Min, Kt, °C, etc.)
- Monitor and simulate up to 256 labels in real time
- Data recording for equipment monitoring and troubleshooting operations
- Integrated ARINC 429 database can be replaced by customized database

CHARACTERISTICS

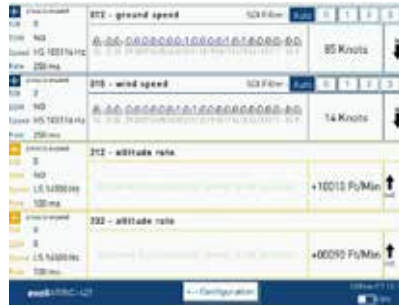
- 6,5 inch rugged touch screen panel
- 200x130x35 mm; 0,8 kg
- Operating: -20 to 55 °C
- Storage: -40 to 85 °C

TOOLING SET

- Including TP10-A429 tablet, protective bumper, ARINC 429 harness (2.5 m with 2 mm banana plugs), battery charger, user manual, CoC & transportation case



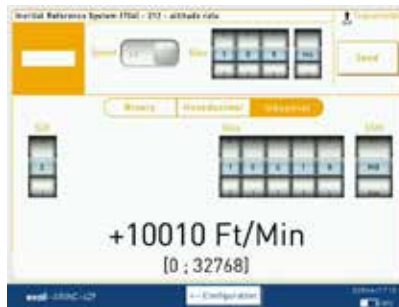
CONFIGURATION
Select data of interest



MULTI-LABEL VIEW
Monitor and send up to 256 labels



RX DETAILS
Check all ARINC429 key parameters



TX DETAILS
Set up industrial values



TP10-A429 TOOLING SET

HEAD OFFICE:

Exail Aerospace SAS

ZAC de Saint Martin du Touch
6 Impasse Alice Guy
31300 Toulouse - FRANCE
+33 5 62 11 17 17 | contact-aerospace@exail.com

www.exail.com

exail