## Brochure

# VIAVI Multi-Receiver Test Option

For the ATC-5000NG (ATCNGOPT03)

The Multi-Receiver Test Option provides the capability and corresponding software screens to create scenarios of multiple targets and messages.

These scenarios can be transmitted on up to three different frequencies: 1090 MHz, 1030 MHz and 978 MHz. This allows the user to create scenarios with targets from each frequency band, to test that the multi-receiver can simultaneously receive these messages. The UAT and 1090 messages will be transmitted on the top and bottom ports. The 1030 messages will be transmitted on the selected port.

# **Multi-Receiver Test Screens**

## **Measurement Screen**

Two channel oscilloscope screen with trigger and port selections available.

#### **Measurement Screen**

Settings available include: Mode S Address; Latitude; Longitude; Altitude; Heading.

## RTCA/DO-260 Test Screen (Option)

See DO-260B MOPS Test Option (ATCNGOPT06) Product Description, document p/n 1020PD-OPT06.

## **Receiver Screen**

Indicators display types of messages being received. Messages can be captured, displayed, and logged in a data file. The ATC-5000NG NextGen ATC/DME Test Set and ADS-B Target Generator tests the following:

- Transponders (Mode S/ADS-B Out
- ADS-B In receivers
- UAT receivers
- 1090MHz DF18 Emitters (surface vehicles)
- ADS-B In Ground Station Receivers
- ADS-R, TIS-B Ground Station Transmitters
- DMEs





# **Multi-Receiver Test Screens (continued)**

#### Scenario Screen

Gives user the ability to create scenarios and setup:

- Scenario duration
- 1090 MHz ADS-B dynamic and static targets
- 1030 MHz ground station and TCAS messages
- 978 MHz UAT dynamic and static targets
- Initial MSO for dynamic and static
- Dynamic and static UAT enable
- MSO step dynamic and static UAT

Additional Scenario settings:

- Capture squitters and data logging
- Static test mode
- Slant range
- Re-compile after load
- Power mode
- UAT I/Q filter magnitude
- UAT horizontal spacing



Contact Us +1 316 522 4981 avcomm.sales@viavisolutions.com

To reach the VIAVI office nearest you, visit viavisolutions.com/contact.

© 2020 VIAVI Solutions Inc. Product specifications and descriptions in this document are subject to change without notice. ATCNGOPT03-br-avi-nse-ae 30187404 901 0220