

## TESTBOARD-MILBOARD-AGX

TESTBOARD FOR MILBOARD-AGX



### HIGHLIGHTS

- › Testboard for MILBOARD-AGX with PC type connectors
- › High speed interfaces such as USB 3.1 and HDMI
- › Four Gigabit Ethernet ports with separate bandwidth
- › 2x CanBus and 8x Serial Channels on terminal header
- › USB Type-C connectors for software installation and debug purposes

### TECHNICAL SPECIFICATIONS

<b>Interfaces</b>	4x Gigabit Ethernet
	1x USB 3.1 Type-C (Recovery)
	1x USB 3.1 Type-A
	2x USB 2.0 Type-A
	1x USB 2.0 Type-C (Debug)
	2x CAN Bus
	4x RS 232
	4x RS 422
	1x HDMI
	1x SPI
1x I2C	

**Ambient Conditions** -25°C ... +70°C

**Form Factor / Dimensions** 154mm x 67mm x 31.26mm

### ORDERING INFORMATION

**Product Model** TEST BOARD for MILBOARD-AGX/XV  
REV 1.1 without high speed cable

**Part Number** TESTBOARD-MILBOARD-AGX-REV11

#### Forecr OÜ (Reg No: 16578675)

VAT No: EE102592089  
Sakala tn 7-2, Tallinn, 10141, Estonia

#### Forecr OÜ (Technopol Office)

Akadeemia tee 21/1 (II-floor), Room 219, 12618, Tallinn, Estonia

#### FORECR ELEKTRONIK LTD. STI. (R&D)

Gazi Üniversitesi Gölbaşı Yerleşkesi Teknokent Binası B Blok  
No:10/50-B/23 06830 Gölbaşı / ANKARA / TURKEY

TESTBOARD-MILBOARD-AGX is a versatile test solution designed for MILBOARD-AGX, featuring PC-type connectors and high-speed interfaces such as USB 3.1 and HDMI. With four dedicated Gigabit Ethernet ports, 2x CAN Bus, and 8x serial channels, it ensures flexible connectivity and smooth system integration. Compact, reliable, and built to operate between -25°C and +70°C, this board is the perfect companion for defense, aerospace, marine, and transportation applications.



Defense



Aerospace



Marine



Transportation