To buy, sell, rent or trade-in this product please click on the link below: http://www.avionteq.com/IFR-Aeroflex-T1200B-ARINC-429-Control-Display-Unit.aspx

> AvionTEq Test with full trust www.avionteg.com

Avionics T1200B ARINC 429 CONTROL DISPLAY UNIT



A passion for performance.

The one test set that covers the entire spectrum of the avionics industry

- External 12 inch touch-screen display • allows main unit to be located away from operation
- PS-2 style mouse may be used with or • without touch-screen
- May be ordered with front or rear display connectors
- Easy-to-use menu selection of avionics test formats
- Test formats that follow specific OEM avionics CMM's
- . Up to 10 words transmitted on each channel
- Transmission and reception of all ARINC 429 words
- Ability to decode VOR, ILS, ADF, VHF, HF, DME, LRA, and ATC associated words as well as all other BCD and BNR data words into easily recognizable engineering units
- Two low speed and two high speed ARINC 429 transmitter/receiver cards

The venerable T1200, a mainstay in avionics' shops worldwide, has been upgraded to extend its reliability and service life. The display has been replaced by a more reliable, external, touch sensitive color Liquid Crystal Display (LCD). Any system utilizing the ARINC 429 databus can be served with the universal T1200B CDU (Control Display Unit). The result is an unprecedented level of equipment compatibility - from on-board systems all the way through bench testing and sub-component applications.

A touch is all it takes. The "User Configuration" menu permits user selection of data to be transmitted or display of data received.

The T1200B CDU also offers these advantages:

- ARINC 429 Avionics Systems. With appropriate optional interface panels, it is compatible with all major makes of navigation / communication equipment.
- On-board Electrical Systems. This includes control and display functions such as operating or directional lights, electrical switching and cockpit display panels, etc.

GENERAL SPECIFICATIONS

RECEIVER OPERATION

LOW SPEED

Meets or exceeds ARINC 429 specifications

Bit Rate

25 KBPS maximum

Word Rate

0.5 to 400 words per second

HIGH SPEED

Meets or exceeds ARINC 429 specifications

Bit Rate

150 KBPS maximum

Word Rate

0.5 to 400 words per second

TRANSMITTER OPERATION

LOW SPEED

Meets or exceeds ARINC 429 electrical specifications

Bit Rate

8.1 to 20.4 KBPS in 9 steps

Accuracy

 $\pm 1~\mu {
m s}$

Word Rate

5.0 ms to 32,000 ms in 1.0 ms increments

Accuracy

±0.5 ms

Max. Word Rate

300 words per second

HIGH SPEED

Meets or exceeds ARINC 429 specifications

Bit Rate

80/100/125 KBPS

Accuracy

 $\pm 1 \, \mu s$

Word Rate

5.0 ms to 32,000 ms in 1 ms

Accuracy

±0.5 ms

Max. Word Rate

1500 words per second

PHYSICAL CHARACTERISTICS

MAIN UNIT

Weight

18.0 lbs. (8.16 kg)

Size

7.0"H x 19.0"W x 16.0"D (rack mount)

(17.8 cm x 48.25 cm x 40.6 cm)

Power Requirements

50-60 Hz, 100-240 VAC

DISPLAY (W/ RESISTIVE TOUCH SCREEN)

Weight

7.5 lbs. (3.4 kg)

Size

12.2"H x 12.3"W x 5.7"D

(31 cm x 31.25 cm x 14.5 cm)

Power Requirements

50-60 Hz, 100-240 VAC

VERSIONS, OPTIONS AND ACCESSORIES

When ordering please quote the full ordering number information.

ORDERING INFORMATION

90670	T1200B ARINC 429 Control Display Unit (110 V)
934	T1200B-RC ARINC 429 Control Display Unit -
	Rear Display Connectors (110 V)

Units come standard with two low speed and two high speed TX and RX ports

Discrete Function Interface Units (DFIU)

935	T1201 ADF/VOLR/MB/ILS/Thomson MMR DFIU
936	T1202 HF/VHF DFIU
937	T1203 DME/XPDR/LRA DFIU
938	T1204 RDMI/RMI//DDI/RAI DFIU
939	T1205A Control Head DFIU
941	T1207 GPS/MLS DFIU

T1200 DFIU cables and overlays are dependent upon unit under test (UUT). Contact Aeroflex for availability.

Standard Accessories

75610	Manual Operations, T1200B CDU
29972	Power Cord, 3 cord 125u 10a
58283	Cable DFIU T1200

Optional Accessories

89815 AC501200B5 Monitor Support Bracket

Used to mount display on front of the T1200B for rack mounted systems

30074 Power Cord EUR 10a 230 V

Extended Warranty

87313 WT1200B/203C Extended standard warranty 36 months with scheduled calibration
87314 WT1200B/205C Extended standard warranty 60 months with scheduled calibration

CHINA Beijing

Tel: [+86] (10) 6539 1166 Fax: [+86] (10) 6539 1778

CHINA Shanghai Tel: [+86] 21 2028 3588 Fax: [+86] 21 2028 3558

CHINA Shenzhen Tel: [+86] (755) 3301 9358 Fax: [+86] (755) 3301 9356

FINLAND Tel: [+358] (9) 2709 5541 Fax: [+358] (9) 804 2441

As we are always seeking to improve our products, the information in this document gives only a general indication of the product capacity, performance and suitability, none of which shall form part of any con-tract. We reserve the right to make design changes without notice. All trademarks are acknowledged. Parent company Aeroflex, Inc. ©Aeroflex 2011.

Tel: [+33] 1 60 79 96 00 Fax: [+33] 1 60 77 69 22 GERMANY Tel: [+49] 89 99641 0 Fax: [+49] 89 99641 160 HONG KONG Tel: [+852] 2832 7988 Fax: [+852] 2834 5364

FRANCE

INDIA Tel: [+91] 80 [4] 115 4501 Fax: [+91] 80 [4] 115 4502 JAPAN

Tel: [+81] (3) 3500 5591 Fax: [+81] (3) 3500 5592 KOREA Tel: [+82] (2) 3424 2719 Fax: [+82] (2) 3424 8620 SCANDINAVIA Tel: [+45] 9614 0045 Fax: [+45] 9614 0047 SINGAPORE

Tel: [+65] 6873 0991 Fax: [+65] 6873 0992

www.aeroflex.com

info-test@aeroflex.com

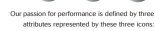
TAIWAN

Tel: [+886] 2 2698 8058 Fax: [+886] 2 2698 8050 **UK Stevenage** Tel: [+44] (0) 1438 742200 Fax: [+44] (0) 1438 727601

Freephone: 0800 282388 USA

Tel: [+1] (316) 522 4981 Fax: [+1] (316) 522 1360 Toll Free: 800 835 2352





solution-minded, performance-driven and customer-focused.

Part No. 46891/233, Issue 2, 05/12