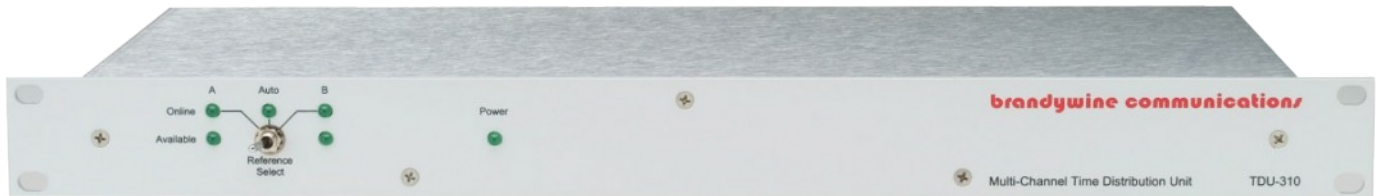


TDU-310 - ADVANCED TIMECODE DISTRIBUTION



Triple Reference Dual Redundant Precision Time Signal Distribution Unit

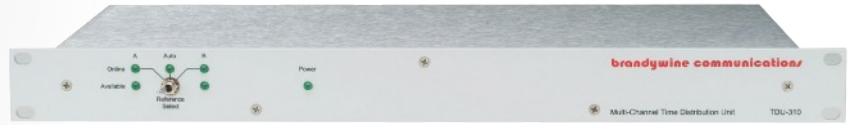


AS9100D Certificate Number : C0210021-AS3



TDU-310 - ADVANCED TIMECODE DISTRIBUTION

Product Overview



The TDU-310 delivers automatic or manually selected dual redundant timing signal buffering and distribution across 40 outputs from a twin optically isolated banks comprising 2 x 3 independent time signal inputs, namely 1PPS, Have Quick and 50 bit/sec BCD time code.

Output signal reference selection combinations are link configurable in groups of 5 (BNC) or 10 (D Type) delivering a total of 40 buffered signals compliant with ICD-GPS-060 across 2 x 10 BNCs and a 50W D type connector.

The independent reference inputs are supported with fault monitoring and automatic switchover to the backup reference should the primary source(s) fail. In addition, Time fault discrete inputs facilitate reference changeover in response to external system signals. An automatic mode disable facility is available via a front panel switch facilitating manual override selection of the reference input bank.

The unit is built and tested to AS9100D aerospace quality standards and is specifically engineered and supplied for use in military communication applications requiring dual redundant signal distribution of the precise time code signals typically generated by military GPS receivers.

The 1PPS output pulse width is set to 20µs independent of the input pulse width with each output individually link selectable for either a low or 50 ohm buffer drive source impedance.

BCD time code outputs conform to EIA RS232 & RS422 standards and are link selectable for either single ended RS232 levels or differential RS422 levels.

The standard unit is provided with a selectable 115/230 VAC mains input with options for 12V, 24V or 48VDC available on request.

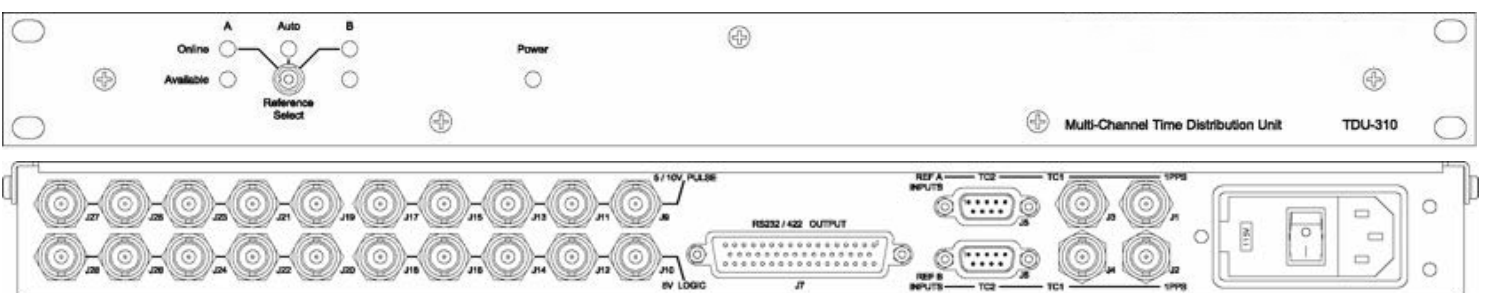
Key Feature Summary

Options & Features

- 3 x Dual redundant, optically isolated input references with automatic fault driven changeover
- Have Quick, BCD and 1PPS outputs compliant with ICD-GPS-060
- 1 PPS source impedance selection. Low or 50 Ohm
- BCD time code signal level selection RS232 or RS422
- Fully buffered and short circuit protected outputs
- 1U 19" rack mount
- Standard mains PSU 115/230 VAC with alternative options for 12, 24 or 48 VDC

Signals

- Inputs : 2 x 3 Reference sources : 1 PPS, Have Quick, 50 BPS BCD Timecode
- Outputs : 4 groups of 5 and 2 groups of 10, link configured to select required reference source.
- Fault and mode status indication, manual override indication.



TDU-310 - ADVANCED TIMECODE DISTRIBUTION

Specifications

Specifications - FDU-310	
Reference Signal Inputs	Details
1PPS	2 x BNC's Ref A and B - 50 Ohm Input Impedance
Have Quick	2 x BNC's Ref A and B - 50 Ohm Input Impedance
BCD Timecode	2 x 9 W D Type - 74ACT Logic Input Impedance (1 μ A)
Link Selectable Outputs	
Groups 1 & 2	2 x 5 Outputs
Output Type	1PPS or Timecode BCD or Have Quick
Connectors	BNC
Level	0 - 10V pk
Rise Time	< 10ns
Groups 3 & 4	2 x 5 Outputs
Output Type	1PPS or Timecode BCD or Have Quick
Connectors	BNC
Level	0 - 5V pk
Rise Time	< 10ns
Groups 5 & 6	10 Outputs
Output Type	1PPS or Timecode BCD or Have Quick
Connectors	50W D Type Socket
Level	Single ended EIA RS232
Rise Time	< 4.5V / μ S Prop delay of 1 μ S
Groups 7 & 8	10 Outputs
Output Type	1PPS or Timecode BCD or Have Quick
Connectors	50W D Type Socket
Level	Single ended EIA RS232
Rise Time	< 4.5V / μ S Prop delay of 1 μ S
1 PPS Signal - Pulse Width	20 μ S regardless of the 1PPS Input Pulse Width
Environmental	
Temperature	Instrument : -10°C + 50°C / Antenna -40°C to + 85°C
Humidity	95 % non condensing
Power	115VAC / 230VAC 50/60Hz
Power Options	18-36 VDC, 36-72 VDC, - 48VDC
Controls & Indicators	
Reference Select	Toggle switch, Select A,B or Automatic
Indicators	Reference A Selected or Available and Reference B Selected or Available
Environmental	
Temperature range	-10°C to +50°C
Humidity	95% Non condensing
Physical	19" Rack 1U 1.75" (H) x 7.5" (D) x 17" (W) [4.4 cm(H) x 19 cm (D) x 43.2 cm (W)] Weight : 3.5 lb (1.6 Kg)
Compliance	CE Approved - EMC Emissions to EN55022 as EN55024 - FCC Part 15B, Class A EMC Immunity to EN50082-1 as EN61000-4-2 ESD, IEC801-3 HF Field & IEC 801-4

Satisfied customers include..

ABB Singapore Airbus Defence & Space ASM Technologies Ltd Atkins Babcock International BAE Systems BBC BP CMC Engineering Malaysia	EDF Energy Indian Navy Jakarta Metro Leonardo Electronics Defence And Security London Stock Exchange London Underground MBDA Ltd MTRC Hong Kong National Air Traffic Services	NASA NEC Network Rail Northrop Grumman Park Air Systems Ltd Qinetiq Ltd Raytheon Systems Ltd Rockwell Automation SBS Transit Singapore Siemens Transportation	Singapore Stock Exchange Telent Technology Services Limited Teligent Thales UK Transport For London Viacom
--	---	---	---

Sales Contacts and Global Representatives

TFS UK Head Office

Mrs Laura Cain
 Sales Coordinator
 TFS, Witham, CM8 3AL, UK
 Tel : +44 (0) 1376 5141 14
 laura.cain@timefreq.com

Europe, Middle East, Africa, Australia

Mr David Wright
 Director of Sales, Europe, Middle East,
 Africa, Australia
 Tel : +44 (0) 1694 722891
 dwright@timefreq.com

Asia, China, India, Japan

Mr Neil Pitman
 Director of Sales - Asia
 China, India, Japan
 Mobile : +44 (0) 7973 859342
 neil.pitman@timefreq.com

Austria, Germany & Switzerland

Semic RF Electronic GmbH
 Contact : Wolfgang Gruber
 Tel: +0049 89 614 1520
 Email: sales@semic.de
 Web : www.semic.de

Australia & New Zealand

Unitronix
 Contact : Tim Marshall
 Tel: +0061 02 4977 3511
 Email: sales@unitronix.com.au
 Web : www.unitronix.com.au

Brazil

Sigtron Instrumentos e Servicos Ltda
 Contact : Eduardo Stralacci
 Tel: +0055 11 5031 7359
 Email: eduardo@sigtron.com.br
 Web : http://sigtron.com.br/

China, Hong Kong & Macau

Spectrum & Master Comms. Technologies
 Contact : Mr William Lai
 Tel: +852 2529 1111 / Mobile +852 9378 9271
 Email: smcthk@netvigator.com

Indochina (Vietnam, Laos, Cambodia)

Hanova JSC
 Contact : Mr Hai Le
 Tel: +84 91 351 4905
 Email: hai.le@hanova.vn
 Web : www.hanova.vn

India

PDAC Microsystems Pvt Ltd
 Contact : Mr Pradeep Dhar
 Tel: +91 40 40247626 / Mobile +91 80082 95670
 Email: pradeep@pdac.in
 Web : www.pdac.in

Janus Trading Co

Contact : Mr Santosh Krishnan
 Tel: +91 124 408 6641
 Email: santosh@januscorp.in
 Web : www.januscorp.in

Signowave Solutions Private Limited

Contact : Santosh Kulkarni
 Tel : +91 40 6717 2356 / Mobile : +91 70327 09060
 Email: santosh.kulkarni@signowave.com
 Web : www.signowave.com

Israel

IES Electronics Agencies (1986) Ltd
 Contact : Avi Nataf
 Tel: +00972 37530700
 Email: info@nisko-ies.com
 Web : www.nisko-ies.com

Italy

Millimetrica RF & Microwave Components SRL
 Contact : Aldo Cagno
 Tel: +0039 011 317 9910
 Email: acagno@millimetrica.it
 Web : www.millimetrica.it

Japan

Nacelle Co Ltd
 Contact : Mr Hisato Tadokoro
 Tel : +81 3 5921 6099
 Email : tadokoro@nacelle.co.jp
 Web : www.nacelle.co.jp

Korea

ETooB
 Contact : Jaydon Lee
 Tel : +82-2-6677-3409
 Email : jaydon.lee@etooob.co.kr
 Web : www.etooob.co.kr

Malaysia

Alam Sinergi Teknik Sdn. Bhd.
 Contact : Mr HH Chew
 Tel: +60 3 7847 5925 / Mobile: +60 13 5131068
 Email: hhchew@alamsinergitekNIK.com

North America : USA & CANADA

Brandywine Communications Inc.
 Tel: +1 877 367 7962 Fax: +1 714 755 0175
 Email: info@brandywinecomm.com
 Web : www.brandywinecomm.com

North Africa, Mauritania, Morocco,

Tunisia, Algeria, Libya, Egypt, Chad, Mali

ProComSat
 Contact : Hussein Ait Si Selmi
 Tel: +0021321548618
 Email: hussein@procomsat.com
 Web : www.procomsat.com

Spain & Portugal

Tecnologia GPS S.A.
 Contact : Jose Luis Esteban
 Tel: +34 91 323 72 30
 Email: comercial@tecnogps.es
 Web : www.tecnogps.es

Philippines

Imaginet International Inc
 Contact : Mr Blair Duncan
 Tel: +63 2 895 9755 / Fax : +63 2 895 9766
 Email: blair@imagnet.com.ph
 Web : www.imagnet.com.ph

Singapore

PROGRESO Networks (S) Pte Ltd
 Contact : Victor Tang
 Tel: +65 6509 9600 / Mobile +65 9735 1700
 Email: victor@progreso.com.sg
 Web: www.progreso.com.sg

Thailand

CSG Solution (Thailand) Company Ltd
 Contact : Mr Chinnaret Kusathisiriphan
 Tel: +66 2 575 2971 / Mobile +66 94 951 6524
 Email: chinnaretx@csgs.co.th
 Web: www.csgs.co.th

Turkey

Merit Elektronik
 Contact : Levent Celebi
 Tel: +0090 312 472 7495
 Email: leventc@meritelektronik.com.tr
 Web : www.meritelektronik.com.tr

South Africa

Satellite 2000 Systems International Inc
 Contact : Fred Joubert
 Tel: +001 818 991 9794
 Email: sales@sat-2k.com
 Web : www.sat-2k.com

U.A.E.

Zener Fire & Security LLC
 Contact : Ranjith Nambiar
 Tel: +0021321548618
 Email: ranjith@zenerfire.com
 Web : www.zenerfire.com

 **Time & Frequency Solutions**

25 Eastways, Witham, Essex, CM8 3AL, UK
 Phone +44 (0) 1376 5141 14 | Fax +44 (0) 1376 5161 16
 Email : enquiries@timefreq.com



153 Warner Ave, Tustin, CA 92780, USA
 Phone +1 714 755 1050
 Email : Info@brandywinecomm.com

Disclaimer : Brandywine & TFS are always seeking to improve our products, the information in this document only provides general indications of product capability, suitability and performance, none of which shall form any part of any contract.