

FTSU - FREQUENCY AND TIME SYNTHESIS DISTRIBUTION UNITS



**Low Phase Noise, Programmable Frequency and
Time Signal Synthesis / Distribution Units**

FTSU 100, 100B, 100C, 100D & 200



AS9100D Certificate Number : C0210021-AS3



FTSU - FREQUENCY AND TIME SYNTHESIS DISTRIBUTION UNITS

Specifications Note : Products are readily configurable for special requirements - please contact Sales for assistance

Input Specifications - FTSU-100x & FTSU-200

Reference Frequency Inputs	Details
Connectors	2 x Rear panel SMA/QMA
Amplitude	0.5 V to 1.0V RMS - Nominally factory set at 1V RMS - Transformer coupled
Input Impedance	50 Ohms
Frequency	10 MHz +/- 5PPM
1PPS Inputs (Optional)	
Connectors	2 x Rear panel SMA/QMA
Amplitude	1.0 V to 5.0V Vpp
Input Impedance	50 Ohms nominal
AC Time Code Inputs (Optional)	
Number of inputs	2 x Rear panel SMA/QMA
Amplitude	3.3V
Input Impedance	> 5K
Fault Discrete Inputs (Optional)	
Number of inputs	2
Connector	9 Way D Type Socket
Level	TTL
Active Level	Link selectable, high or low to force reference changeover

Output Specifications - FTSU-100x & FTSU-200

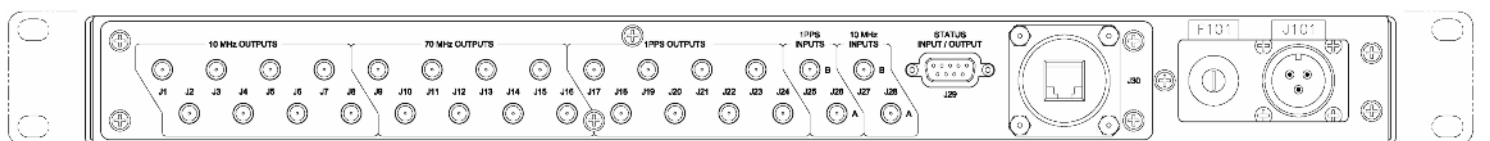
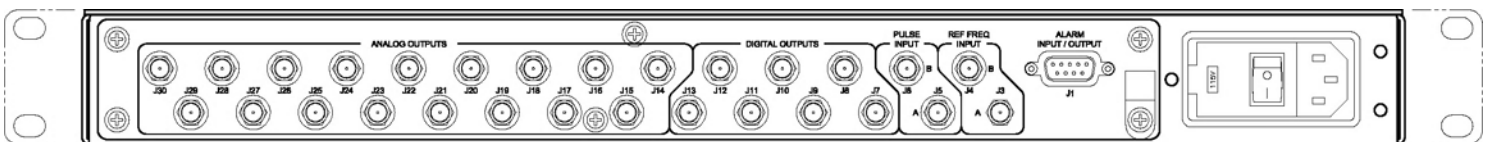
Reference Frequency Outputs	FTSU-100	FTSU-100A	FTSU-100B	FTSU-100C	FTSU-100D	FTSU-200
Part Number	001-0088	001-0062A	001-0133	001-0151	001-0280 / 0211	001-0080
Number of outputs	8 x SMA	8 x SMA	8 x SMA	8 x SMA	8 x QMA	10 x SMA
Frequency (MHz)	Same as input, 5 or 10 MHz					
Level dBm into 50 Ohms	+13 +/- 2	+13 +/- 2	+13 +/- 2	+13 +/- 2	+5 to +13 (adj)	+13 +/- 2
Stability without input	Temperature: $\pm 3 \times 10^{-9}$ from 0 - 60°C / Aging: 5×10^{-7} per year					
Synthesised Outputs						
Number of outputs	5 x SMA	5 x SMA	5 x SMA	5 x SMA	8 x QMA	7 x SMA
Frequency (MHz)	Synthesised 1, 5, 10 & 64.8MHz or customisable per customer request					
Level dBm into 50 Ohms	+13 +/- 2	+13 +/- 2	10 +/- 1	10 +/- 1	+8 to +15 (adj)	+13 +/- 2
Stability without input	Temperature: $\pm 3 \times 10^{-9}$ from 0 - 60°C / Aging: 5×10^{-7} per year					
User Link Selectable Outputs						
Number of link selected outputs (Reference or synthesised signals)	4 x SMA 5 or 10 MHz	4 x SMA 5,10 & 64.8MHz	4 x SMA 5,10 & 64.8MHz	4 x SMA 5,10 & 64.8MHz	8 x QMA 5,10 & 70MHz	Not Applicable
Level dBm into 50 Ohms	+13 +/- 2	+13 +/- 2	+10 +/- 2	+10 +/- 2	+10 +/- 2	Not Applicable
Optional AC Time Code Outputs						
Alternative order options to replace synthesised and link selectable outputs	8 x SMA	8 x SMA	5 x SMA	5 x SMA	Not Applicable	12 x SMA
Signal Level (Volts) into 50 Ohms	2V +/- 0.25V	2V +/- 0.1V	2V +/- 0.25V	2V +/- 0.25V	Not Applicable	2V +/- 0.25V
Pulse Outputs						
Number of outputs (20µs width)	5 x SMA	5 x SMA	5 x SMA	5 x SMA	8 x QMA	5 x SMA
Signal Level (Volts) into 50 Ohms	0 - 4.5V +/- 0.5V	0 - 4.5V +/- 0.5V	0 - 4.5V +/- 0.5V	0 - 4.5V +/- 0.5V	0 - 4.5V +/- 0.5V	0 - 4.5V +/- 0.5V
SSB Phase Noise @ 10 MHz						
1 Hz	-90 dBc					
10Hz	-115 dBc					
100Hz	-140 dBc					
1KHz	-150 dBc					
10KHz	-155 dBc					
100KHz	-157 dBc					
Status Output - DB9 connector						
Logical OR of fault status indicators	Dry relay Contact Form C					
Signal Levels	Link set as either active high (5V) or active Low (0V)					

FTSU - FREQUENCY AND TIME SYNTHESIS DISTRIBUTION UNITS

Specifications Note : Products are readily configurable for special requirements - please contact sales for assistance

Specifications - FTSU-100x & FTSU-200

Signal Noise Sources	Details
Harmonic Distortion	-30dBc - all units except FTSU-100C : FTSU-100C has improved filtering, see table below
Cross Talk	-60dBc - all units except FTSU-100C : FTSU-100C has improved filtering, see table below
Spurious	-80dBc - all units except FTSU-100C : FTSU-100C has improved filtering, see table below
Signal Noise Sources - FTSU-100C	
2 nd Harmonic Distortion	Typically -70dBc Guaranteed Max - 50dBc
3 rd Harmonic Distortion	Typically -70dBc Guaranteed Max - 60dBc
>= 4 th Harmonic Distortion	Typically -85dBc Guaranteed Max - 70dBc
Environmental	
Operating Temperature	0°C + 60°C
Humidity	95 % non condensing
Power	115VAC or 230VAC 50/60Hz < 40W
Network Interface	
Interface	RJ45 - 10/100BaseT
Protocols	NTP (RFC 1305), Telnet (RFC 854), FTP(RFC 959), DHCP (RFC 2132), Time (RFC 867), Daytime (RFC 867), and SNMP (RFC 1157)
Console Port	
Interface	9 Way D type socket 115K Baud - 115200, N, 8, 1
Physical	
Size	All units except FTSU-200 (2U) 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 : 7.5 lb (3.4 Kg)
Humidity	95 % non condensing
Power	115VAC or 230VAC 50/60Hz < 40W



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 514114
 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

<p>Austria, Germany & Switzerland Semic RF Electronic GmbH Contact : Wolfgang Gruber Tel: +0049 89 614 1520 Email: sales@semic.de Web : www.semic.de</p> <p>Australia & New Zealand Unitronix Contact : Tim Marshall Tel: +0061 02 4977 3511 Email: sales@unitronix.com.au Web : www.unitronix.com.au</p> <p>Brazil Sigtron Instrumentos e Servicos Ltda Contact : Eduardo Strafacci Tel: +0055 11 5031 7359 Email: eduardo@sigtron.com.br Web : http://sigtron.com.br/</p> <p>China, Hong Kong & Macau Spectrum & Master Comms. Technologies Contact : Mr William Lai Tel: +852 2529 1111 / Mobile +852 9378 9271 Email: smcthk@netvigator.com</p> <p>Indochina (Vietnam, Laos, Cambodia) Hanova JSC Contact : Mr Hai Le Tel: +84 91 351 4905 Email: hai.le@hanova.vn Web : www.hanova.vn</p> <p>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</p> <p>Janus Trading Co Contact : Mr Santosh Krishnan Tel: +91 124 408 6641 Email: santosh@januscorp.in Web : www.januscorp.in</p> <p>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</p>	<p>Israel IES Electronics Agencies (1986) Ltd Contact : Avi Nataf Tel: +00972 37530700 Email: info@nisko-ies.com Web : www.nisko-ies.com</p> <p>Italy Millimettrica RF & Microwave Components SRL Contact : Aldo Cagno Tel: +0039 011 317 9910 Email: acagno@millimettrica.it Web : www.millimettrica.it</p> <p>Japan Nacelle Co Ltd Contact : Mr Hisato Tadokoro Tel : +81 3 5921 5099 Email : tadokoro@nacelle.co.jp Web : www.nacelle.co.jp</p> <p>Korea ETOOB Contact : Jaydon Lee Tel : +82-2-6677-3409 Email : jaydon.lee@etooob.co.kr Web : www.etooob.co.kr</p> <p>Malaysia Alam Sinergi Teknik Sdn. Bhd. Contact : Mr HH Chew Tel: +60 3 7847 5925 / Mobile: +60 13 5131068 Email: hhchew@alamsinergitekNIK.com</p> <p>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</p> <p>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</p> <p>Spain & Portugal Tecnologia GPS S.A. Contact : Jose Luis Estaban Tel: +34 91 323 72 30 Email: comercial@tecnogps.es Web : www.tecnogps.es</p>	<p>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</p> <p>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</p> <p>Thailand CSG Solution (Thailand) Company Ltd Contact : Mr Chinnaret Kusathisiriphan Tel: +66 2 575 2971 / Mobile +66 94 951 6524 Email: chinnaretk@csgs.co.th Web: www.csgs.co.th</p> <p>Turkey Merit Elektronik Contact : Levent Celebi Tel: +0090 312 472 7495 Email: leventc@meritelektronik.com.tr Web : www.meritelektronik.com.tr</p> <p>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</p> <p>U.A.E. Zener Fire & Security LLC Contact : Ranjith Nambiar Tel: +0021321548618 Email: ranjith@zenerfire.com Web : www.zenerfire.com</p>
--	---	---

tfs Time & Frequency Solutions

25 Eastways, Witham, Essex, CM8 3AL, UK
 Phone +44 (0) 1376 514114 | Fax +44 (0) 1376 516116
 Email : enquiries@timefreq.com

brandywine communications

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.