



Fourth-Generation Powerhouse

Quasonix digital multi-mode telemetry transmitters are the benchmark of the industry, providing unparalleled performance and value in small, robust, power-efficient packages. We offer proven quality, with over 16,000 transmitters shipped. Quasonix is... Reinventing Telemetry™.

TIMTER™

Advanced Engineering – TIMTER fourth-generation transmitters have a faster processor, improved frequency stability, and support for all six LDPC codes.

 LDPC forward error correction mode improves link margin, nearly tripling the operating distance of your telemetry link.
 Adopted by the Range Commander's Council, IRIG 106-17,
 Appendix 2-D.

Band Combinations for All Your Needs

- L, S, or C Band TIMTER When only single-band operation is needed.
- L/C Band TIMTER Single transmitter configuration covering a frequency tuning range spanning L and C bands.
- S/C Band TIMTER With output power up to 18 W, this configuration has a carrier frequency tuning range spanning S and C bands.
- L/S Band TIMTER Highly flexible solution available with all three legacy TM bands: lower L, upper L, and full S.
- L/S/C Band TIMTER Ultimate solution with lower L, upper L, full S. and full C bands.

Exceptional DC-to-RF Conversion Efficiency — Facilitates replacement of older 10 W transmitter with new 20 W transmitter at same current draw.

Output Power from 10 mW to 25 W — Several RF output choices, along with variable power and dual power options for software or hardware-based power adjustment.

nanoTX™ and nanoPuck™

Smallest ARTM Transmitters — The 1.4 in³ nanoTX and nanoPuck transmitters are ideal for applications with strict SWAP constraints. Available in S band, up to 5 W.

All Quasonix Transmitters

Automatic Data Rate Tracking — Premod filtering and deviation automatically track the data rate, with no programming or configuration required.

Clock-Free Input Option Available — Ideal for replacing analog transmitters or for use with encoders or cryptos that provide a data output only.

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Instrumentation Devices Srl Via Acquanera 29 - 22100 COMO (Italy) ph +39 031 525 391- fax +39 031 507 984 info@instrumentation.it - www.instrumentation.it

TIMTER Transmitter Specifications

Modulation type	PCM/FM (A UQPSK,ST), SOQPSK-T	G (ARTM Tie	er I), Multi-h	CPM (ARTM	Tier II), BPSI	K, QPSK, OQI	PSK,
Carrier frequency tuning range (All frequency bands may be	Band ID Code	Lower L band 1435.5- 1534.5 MHz	Upper L band 1750.0- 1855.0 MHz	Lower S band 2200.5- 2300.5 MHz	Upper S band 2300.5- 2394.5 MHz	C band 4400.0- 4950.0 MHz	Mid C band 5091.0- 5150.0 MHz	Euro Mid C band 5150.0 - 5250.0 MHz	Max Power
tuned 0.5 MHz above or	А			~					25 W
pelow the stated requency.)	В						~	✓	18 W
Note: The MA	С					~			18 W
ption enables peration below	D					✓	~		18 W
ower S band requencies in the	Е	~	~	~	~	~	~	~	10 W
uning range of 2025.0 MHz to	F			~	~	~			18 W
110.0 MHz) for se in Space	G							~	18 W
perations and pace research.	Н	✓				~			18 W
	J					~	~	~	18 W
or additional information bout this option or bout specific frequency	K			~	~	✓	~	~	10 W
ands, contact Quasonix.	L	~							20 W
Custom frequency inges are available. ontact Quasonix for	М	~	✓	~	~				20 W
etails.	N				~				25 W
	Q	~	~	~	~	✓	~		10 W
	S			~	~				20 W
	Т	~				~	~		18 W
	V			~	~	~	~		18 W
	W			✓	✓		~	✓	18 W
	X						~		18 W
	Υ	~	~			~	~		18 W
	Z	~					~	~	18 W
Foutput power	TIMTER L, S, C, L/S, L/C and S/C bands: 10 mW, 1 W, 2 W, 5 W, 10 W, 18 W, 20 W TIMTER S band: 10 mW, 1 W, 2 W, 5 W, 10 W, 20 W, 25 W TIMTER L/S/C band: 10 mW, 10 W Option DP: Dual power, 64 settings, user selects one for "high" and one for "low", chosen via baseband connector pin Option VP: Variable power, 64 settings approximately 0.5 dB apart								

Performance (C	Continued)					
Data (bit) rate, automatic rate adaptation	TIMTER: 0.1-28 Mbps (0.05-14 Mbps for PCM/FM) TIMTER option HR: Extends upper limit to max of 46 Mbps for SOQPSK and ARTM CPM (23 Mbps for PCM/FM) TIMTER option LR: Extends lower limit to min of 50 kbps for SOQPSK and ARTM CPM (25 kbps for PCM/FM)					
Clock Free Data (bit) rate	With BR x command: Allows user to enter a fixed bit rate in the range defined in the Data (bit) rate specifications above With BR A command: Automatically detects bit rate in the range defined in the Data (bit) rate specifications above; Quasonix guarantees automatic bit rate operation up to 35 Mbps; beyond that operation is dependent on input data signal quality (jitter, truly random data, etc.)					
Input current @	TIMTER Lor S band, 1	0 mWatt	0.30 A max.	0.25 A typical		
+28 VDC	TIMTER Lor S band, 5	5 Watt	1.0 A max.	0.85 A typical		
	TIMTER Lor S band, 1	0 Watt (2in3 packages)	1.4 A max.	1.1 A typical		
	TIMTER Lor S band, 1	0 Watt (>2in3 packages)	1.8 A max.	1.5 A typical		
	TIMTER L/S band, 5 V	Vatt	1.2 A max.	1.0 A typical		
	TIMTER L/S band, 10	Watt	2.2 A max.	1.8 A typical		
	TIMTER L/S band, 18 d	or 20 Watt	3.2 A max.	2.8 A typical		
	TIMTER L band, 18 or	20 Watt	3.2 A max.	2.8 A typical		
	TIMTER S band, 18 or	20 Watt	2.8 A max.	2.5 A typical		
	TIMTER S band, 25 W	/att	3.2 A max.	2.9 A typical		
	TIMTER C band, 10 m	Watt	0.30 A max.	0.25 A typical		
	TIMTER C band, 5 Wa	att	1.5 A max.	1.3 A typical		
	TIMTER C band, 10 W	att	2.4 A max.	1.9 A typical		
	TIMTER C band, 18 W	att	3.4 A max.	3.0 A typical		
	TIMTER L/C band and	d S/C band, 10 mWatt	0.30 A max.	0.25 A typical		
	TIMTER L/C band and	d S/C band, 10 Watt	2.2 A max.	2.0 A typical		
	TIMTER L/C band and	d S/C band, 18 Watt	3.5 A max.	3.2 A typical		
	TIMTER L/S/C band, 1	10 mWatt	0.45 A max.	0.40 A typical		
	TIMTER L/S/C band, 1	10 Watt	2.5 A max.	1.8 A typical		
Input voltage	Standard:+28 ± 4 VD0	C				
	With optional wide voltage (WV option): +8.0 to +34 VDC for 10 mW, 1 W, 2 W models, all band combinations +12 to +34 VDC for 5 W model, all band combinations +21 to +34 VDC for 10 W, all band combinations except band codes F, H, K, Q, V, T, W, Y, and Z +24 to +34 VDC for 18 W and 20 W models, band codes A, L, N, S, and M only +24 to +34 VDC for 25 W models, band codes A and N only					
Power reversal	Reverse voltage protection					
Serial Control interface	2 - RS-232 serial control interface T - TTL serial control interface 4 - RS-422 serial control interface 6 - RS-422, 120 ohms differential, even when unit is powered off					

Clock and Data signal interfaces (Serial data with separate synchronous clock) (Input impedances are only specified when unit is powered On, unless explicitly stated as being valid in the Off state.)	 H - TTL (10K ohms to ground) T - TTL (75 ohms to ground) A - TTL selectable between 75 ohms to GND and 10k ohms to GND R - TIA/EIA-422 (RS-422) - 120 ohms differential B - TIA/EIA-422 (RS-422) - 120 ohms differential, even when unit powered off M - Dual mode selectable (TTL terminated 10k ohms to GND, RS-422 term 120 ohms diff.) D - Dual mode selectable (TTL terminated 75 ohms to GND, RS-422 term 120 ohms diff.) S - Tri-mode selectable (TTL term 75 ohms to GND, TTL term 10k ohms to GND, and RS-422 term 120 ohms differential) L - LVDS (Low Voltage Differential Signal)
Carrier frequency tuning increment	0.5 MHz minimum resolution unless FO option is installed, then 1Hz minimum
Carrier frequency accuracy	± 2.0 ppm over temperature ± 6.0 ppm, all causes, including aging over 5 years
Randomizer	15-stage LFSR, per IRIG 106. Selectable for bypass or enable CCSDS randomizer available if extended LDPC (LD6 option) is installed and enabled

Environmental	
Operating temperature	-40°C to +85°C (10 mW, 1 W, 2 W, 5 W, 10 W models) -40°C to +70°C (20 W, 25 W)
Storage temperature	-55°C to +100°C (all models)
Operating humidity	0 to 95% (non-condensing)
Altitude	Up to 100,000 ft.

Physical						
Dimensions (Typical sizes of transmitters listed.	TIMTER Package	Volume	Width	Length	Height	
	02XX	2.40 in ³	2.00"	3.00"	0.40"	
For the latest information about your transmitter	04XX	4.50 in ³	2.00"	3.00"	0.75"	
package code, visit www.quasonix.com/ resources.)	05XX	4.50 in ³	2.00"	3.00"	0.75"	
	06XX	6.07 in ³	2.00"	3.00"	1.01"	
	07XX	6.55 in ³	2.00"	3.00"	1.09"	
		6.67 in ³	2.00"	3.00"	1.11"	
	08XX	7.59 in ³	2.00"	3.00"	1.00"	
		8.42 in ³	2.00"	3.00"	1.40"	
	09XX	9.18 in ³	2.00"	3.00"	1.53"	
Vibration	19.6 G (RMS) random, 20 Hz to 2,000 Hz, 3 axes					
Shock	60 G (PK), 1/2 sine, 5 ms duration, 3 axes					
Acceleration	100 G, 3 axes					
Connector - RF	All TIMTER: SMA female					
Connector – Baseband / Primary	TIMTER: MDM-15 (male for TTL or female for RS-422 interface)					

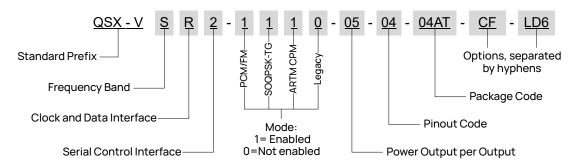
nanoTX Transmitter Specifications

Performance						
Modulation type	PCM/FM (ARTM Tier 0), SOQPSK-TG (ARTM Tier I), Multi-h CPM (ARTM Tier II), BPSK, QPSK, OQPSK, UQPSK					
Carrier frequency tuning range	Lower S band		Upper S band			
(All nanoTX models)	2200.5 - 2300.5 MHz	2289.5 - 2394.5 MHz				
RF output power	nanoTX and nanoPuck: 1 W, 2 W, and 5 W Option DP: Dual power, 64 settings, user selects one for "high" and one for "low", chosen via baseband connector pin Option VP: Variable power, 64 settings approximately 0.5 dB apart Note: Some older transmitter models have 32 1.0 dB steps. Contact Quasonix for additional information.					
Carrier frequency	Note: Some older transi	THICLET THO	del3 Have 32 1.0 dL	steps. Contact Quasonix for additional information.		
tuning increment	0.5 MHz					
Carrier frequency accuracy	± 2.0 ppm over temperature ± 6.0 ppm, all causes, including aging over 5 years					
Data (bit) rate, automatic rate adaptation	nanoTX, nanoPuck: 0.1-28 Mbps (0.05-14 Mbps for PCM/FM) nanoTX option HR: Extends upper limit to max of 46 Mbps (23 Mbps for PCM/FM) nanoTX option LR: Extends lower limit to min of 50 kbps (25 kbps for PCM/FM)					
Input voltage	nanoTX, nanoPuck: +28 ± 4 VDC Standard nanoTX, nanoPuck with optional wide voltage (WV option): +8.0 to +34 VDC for 1 Watt models +8.0 to +34 VDC for 2 Watt models +12 to +34 VDC for 5 Watt models					
Input current @ +28 VDC	nanoTX, nanoPuck nanoTX, nanoPuck nanoTX, nanoPuck	1 Watt 2 Watt 5 Watt	450 mA max; 570 mA max; 1.0 A max;	350 mA typical 480 mA typical 800 mA typical		
Power reversal	Reverse voltage protection					
Control interface	1 - LVTTL serial control interface (nanoPuck) 2 - RS-232 serial control interface (nanoTX)					
Signal interfaces	H - TTL 10k ohms to ground T - TTL 75 ohms to ground R - TIA/EIA-422 (RS-422) - 120 ohms differential B - TIA/EIA-422 (RS-422) - 120 ohms differential, even when unit powered off					
Randomizer	15-stage LFSR, per IRIG 106. Selectable for bypass or enable					

Environmental	
Operating temperature	-40°C to +85°C (all models)
Storage temperature	-55°C to +100°C (all models)
Operating humidity	0 to 95% (non-condensing)
Altitude	Up to 100,000 ft.

Physical					
Dimensions	nanoTX 01Ax packages: nanoPuck 01Px packages:	1.40 in ³ , 1.25" (W) x 3.40" (L) x 0.33" (H) 2.30" (Dia) x 0.33" (H)			
Vibration	19.6 G (RMS) random, 20 Hz to 2,000 Hz, 3 axes				
Shock	60 G (PK), 1/2 sine, 5 ms duration, 3 axes				
Acceleration	100 G, 3 axes				
Connector - RF	nanoTX (all packages): nanoPuck (all packages):	Female MMCX Female MMCX			
Connector – Baseband / Primary	nanoTX 01Ax package: nanoPuck 01Px package:	Female 15 Pin or 21 pin nano SAMTEC FTSH-108-04-F-D			

TIMTER, nanoTX, and nanoPuck Part Numbering Example



TIMTER Optional Features

AC: **Automatic Carrier Wave Output** LC: Low current in the RF Off state, < 10 mA (hdw opt.) AI: Auxiliary Input for digital data that is already premod LD6: Extended LDPC filtered LR: Low Bit Rate - Decreases default min bit rate to 50 AP: Adapter Plate (hardware accessory) kbps (25 kbps for Tier 0) Below Lower S band, 2025.0 MHz to 2110.0 MHz (for BRx: **Baud Rate** MA: Space operation and Space research applications) Quasonix interpretation of IRIG 106-17 C7: Appendix 2-C serial control protocol Randomizer Hardware Control (hardware option) MK: CE: Convolutional Encoder (k=7 rate 1/2) MS: Modulation Scaling CF: Clock-free Baseband Interface P9: MDM-9 Accessory Board (hardware accessory) CG: Clock Generator Output to Baseband Connector PF: Parallel Port Frequency Programming DP: Dual Power, 64 settings, user selects one for "high" PM: Parallel Port Mode Selection and one for "low", chosen via baseband conn. pin Hardware Preset (PS2, PS4, PS8, or PS16) PS: EN: Ethernet Payload Capability RH: Recall Holdoff FM: Allows the TIMTER to function as an analog STDN: Supports Spacecraft Tracking and Data Network (PM/ FM transmitter BPSK) mode FO: Frequency Offset SWBX: Switch Box (hardware accessory) GN: GPS Notch (lowers noise at L1 and L2) VF: Variable FIFO Depth, controls transmitter latency HR: High Bit Rate - Increases default max bit rate to 46 VP: Variable power (31 settings, spanning 24 dB) Mbps (23 Mbps for Tier 0) WV: Wide input voltage range Internal Clock and Data can be saved as a power-up ID:

nanoTX Optional Features

default

default

AC:	Automatic Carrier Wave Output		Low current in the RF Off state, < 10 mA (hdw option)	
BRx:	Baud Rate	LD:	Forward Error Correction / Low Density Parity Check	
C7:	The state of the s		Extended Low Density Parity Check (LDPC)	
	serial control protocol	LR:	Low Bit Rate - Decreases default min bit rate to 50 kbps (25 kbps for Tier 0)	
CE:	Convolutional Encoder (k=7 rate 1/2)			
CF:	Clock-free Baseband Interface		Modulation Scaling	
DP:	Dual Power, 64 settings, user selects one for "high" and one for "low", chosen via baseband connector pin		Hardware Preset (PS2, PS4, PS8, or PS16)	
			Supports Spacecraft Tracking and Data Network (PM	
FO:	Frequency Offset	STDN:	BPSK) mode	
GN:	GPS Notch (lowers noise at L1 and L2)	VF:	Variable FIFO Depth controls transmitter latency	
HR:	High Bit Rate - Increases default max bit rate to 46	VP:	Variable power (31 settings, spanning 24 dB)	
	Mbps (23 Mbps for Tier 0)		Wide input voltage range	
ID:	Internal Clock and Data can be saved as a power- up	WV:		

Transmitter Accessories



Adapter Plate (P/N: QSX-AC-AP96)

Adapts the 2" \times 3" TIMTER transmitter footprint to a larger 2.5" \times 3.5" mounting footprint



Bench Heat Sink (P/N: QSX-AC-32-HS-12V)

Heat sink with fan for TIMTER and nanoTX models. Includes power supply for North American operation.



Airborne IntelliCool™ Heat Sink (P/N: QSX-AC-32-HS-28V-SP)

Heat sink with integral fan, power supply, and temperature-controlled power on at +37°C. Draws power directly from a TIMTER transmitter. External power supply not needed



MDM-15 Connector and Pigtails

(P/N: QSX-AC-MDM15-36-PIN or QSX-AC-MDM15-36-SOCK)

Mating connector prewired with 36" non-terminated, color-coded pigtail cables for transmit-ter connections. Pin connector required for standard RS-422 transmitters, socket connect- or for standard TTL transmitters



MDM-15 Wiring Harness

(P/N: QSX-AC-MDM15-HARNESS-PIN or QSX-MDM15-HARNESS-SOCK)

Mating connector prewired and terminated with BNC connectors for clock and data, bana- na plugs for power and ground, and a DB-9 connector for serial control. Pin connector required for standard RS-422 transmitters, socket connector for standard TTL transmitters



2nd Generation Digital Frequency and Mode Switch Box (P/N: QSX-AC-DSWBX)

Small aluminum digital switch box for use with transmitters equipped with the 9-pin parallel port. Provides frequency and mode programming capability. LED display supports modes 0-14 and five frequency digits. Channel selector for use with Quasonix Dual Transmitters



USB to Serial Adapter (P/N: QSX-AC-USBSER-CONV)

Converts USB interface to serial interface for controlling transmitters from a PC that does not have a DB-9 connector

Quasonix

All Quasonix products are under U.S. Dept. of Commerce jurisdiction. Transmitters are categorized as EAR99. ISO 9001:2015 Certified I Specifications subject to change without notice.

6025 Schumacher Park Drive West Chester, OH 45069 I 1-513-942-1287 I www.quasonix.com

