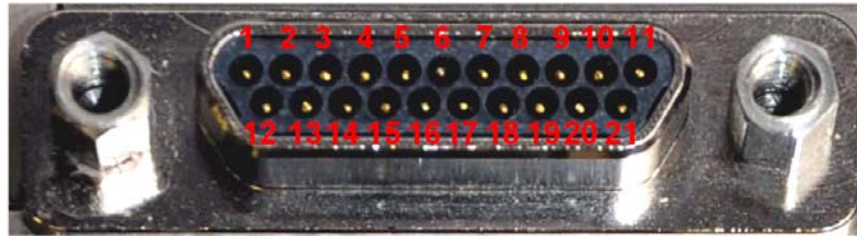


TRANSMITTER PINOUT CODE 15

Connector: Male MDM-21



Pin	Function
1	Terminal Control TxD {XMT} RS-422(+) [normal] status output
2	Terminal Control TxD {XMT} RS-422(-) [inverted] / RS-232 status output
3	Terminal Control TxD {XMT} status shield
4	Terminal Control RxD {RCV} RS-422(+) [normal] programming input
5	Terminal Control RxD {RCV} RS-422(-) [inverted] / RS-232 programming input
6	Terminal Control RxD {RCV} programming shield
7	Terminal Control RS-232/422 status/programming select
8	Terminal Control RS-232/422 status/programming select common
9	Terminal Control TxD {XMT} RS-422 120 ohm termination for status output
10	Terminal Control RxD {RCV} RS-422 120 ohm termination for programming input
11	Terminal Control 10/100/1000 Base-T Ethernet TX_D1(+), (Transceive Data+ for twisted pair #1)
12	Terminal Control 10/100/1000 Base-T Ethernet TX_D1(-), (Transceive Data- for twisted pair #1)

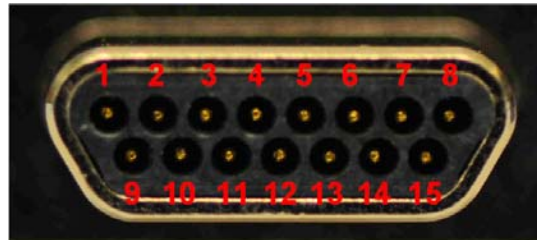


Pin	Function
13	Terminal Control 10/100/1000 Base-T Ethernet RX_D2(+), (Receive Data+ for twisted pair #2)
14	Terminal Control 10/100/1000 Base-T Ethernet BI_D3(+), (Bi-directional Data+ for twisted pair #3)
15	Terminal Control 10/100/1000 Base-T Ethernet BI_D3(-), (Bi-directional Data- for twisted pair #3)
16	Terminal Control 10/100/1000 Base-T Ethernet RX_D2(-), (Receive Data- for twisted pair #2)
17	Terminal Control 10/100/1000 Base-T Ethernet BI_D4(+), (Bi-directional Data+ for twisted pair #4)
18	Terminal Control 10/100/1000 Base-T Ethernet BI_D4(-), (Bi-directional Data- for twisted pair #4)
19	Terminal Control 10/100/1000 Base-T Ethernet shield
20	Admiral Pin
21	Reserved for future use

No part of the document may be circulated, quoted, or reproduced for distribution without prior written approval from Quasonix, Inc.

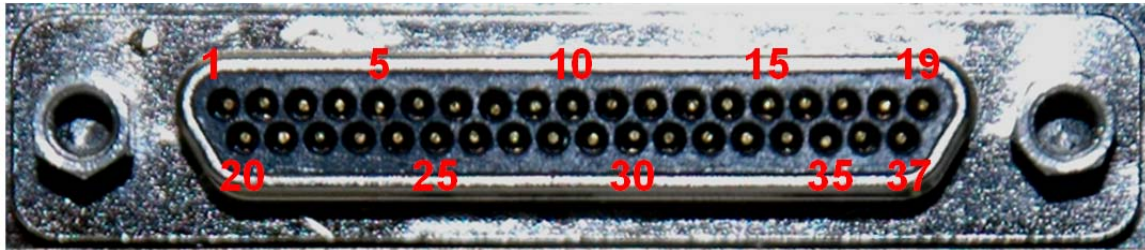
Copyright Quasonix, Inc., All Rights Reserved.

Connector: Male MDM-15



Pin	Function
1	0 Degree Bit Clock RS-422 (+) [normal] / TTL
2	0 Degree Bit Clock RS-422 (-) [inverted]
3	0 Degree Bit Clock RS-422 / TTL Shield
4	NRZL RS-422 (+) [normal] / TTL
5	NRZL RS-422 (-) [inverted]
6	NRZL RS-422 / TTL Shield
7	0 Degree Bit Clock RS-422 / TTL Signal Ground
8	NRZL RS-422 / TTL Signal Ground
9	Filtered PCM (FPCM) Hi
10	Filtered PCM (FPCM) Lo
11	Filtered PCM (FPCM) Signal Ground
12	Reserved for Future Use
13	Reserved for Future Use
14	Reserved for Future Use
15	Reserved for Future Use

Connector: Male MDM-37



Pin	Function
1	Terminal/Parallel Control Select
2	Terminal/Parallel Control Select Common
3	4000 MHz Carrier Frequency Select
4	2000 MHz Carrier Frequency Select
5	1000 MHz Carrier Frequency Select
6	800 MHz Carrier Frequency Select
7	400 MHz Carrier Frequency Select
8	200 MHz Carrier Frequency Select
9	100 MHz Carrier Frequency Select
10	80 MHz Carrier Frequency Select
11	40 MHz Carrier Frequency Select
12	20 MHz Carrier Frequency Select
13	10 MHz Carrier Frequency Select
14	8 MHz Carrier Frequency Select
15	4 MHz Carrier Frequency Select
16	2 MHz Carrier Frequency Select
17	1 MHz Carrier Frequency Select
18	0.5 MHz Carrier Frequency Select
19	4000 MHz-0.5 MHz Carrier Frequency Select Common

No part of the document may be circulated, quoted, or reproduced for distribution without prior written approval from Quasonix, Inc.

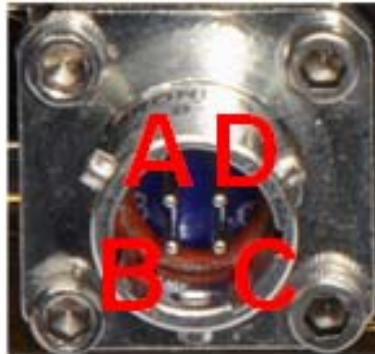


Pin	Function
20	IRIG-106-09 Modulation Type Select Bit 1 (MSB)
21	IRIG-106-09 Modulation Type Select Bit 0 (LSB)
22	IRIG-106-09 Modulation Type Select Bit Common
23	Differential Encoding Select
24	Data Randomization Select
25	RF Output On/Off Select
26	Forward Error Correction Select
27	RF Output High/Low Select
28	RS-422 and TTL / FPCM Select
29	Binary Select Common
30	Preset Bit 3 (MSB)
31	Preset Bit 2
32	Preset Bit 1
33	Preset Bit 0 (LSB)
34	Preset Common
35	Reserved
36	Reserved
37	Reserved

No part of the document may be circulated, quoted, or reproduced for distribution without prior written approval from Quasonix, Inc.

Copyright Quasonix, Inc., All Rights Reserved.

Connector: Amphenol 4-pin Power Connector



Pin	Function
A	+28 VDC
B	Reserved
C	28 Return
D	28 Shield

DRAWING	qsx_pc15.doc		
REVISION	A		
DRAWN	MRE	DATE	01-20-2017
VERIFIED	DEF	DATE	01-25-2017
APPROVED	DEF	DATE	01-25-2017

No part of the document may be circulated, quoted, or reproduced for distribution without prior written approval from Quasonix, Inc.