

## RECEIVER PINOUT CODE A37

Connector: Male MDM-37



Pin	Function
1	High Speed DAC B
2	High Speed DAC A
3	High Speed DAC C
4	DAC Ground
5	AM Out
6	Low Speed DAC A
7	DC Power In
8	DC Power Return
9	DC Power Return
10	TTL Clock
11	TTL Data
12	Serial Control Ground
13	Lock Detect
14	Serial Control Reply From Receiver
15	TTL Clock B
16	TTL Data B
17	TTL Clock C
18	TTL Data C
19	N/C
20	DAC Ground
21	DAC Ground
22	High Speed DAC D
23	Low Speed DAC B
24	DAC Ground
25	RSSI

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



Pin	Function
26	DC Power In
27	DC Power Return
28	Power On Reset
29	TTL Clock Return
30	TTL Data Return
31	Ones Detect
32	Serial Control Input to Receiver
33	TTL Clock B Return
34	TTL Data B Return
35	TTL Clock C Return
36	TTL Data C Return
37	N/C

DRAWING	RX_PCA37_REV-.docx		
REVISION	-		
DRAWN	MRE	DATE	08-23-2018
VERIFIED	MS	DATE	08-23-2018
APPROVED	MS	DATE	08-23-2018

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.**