

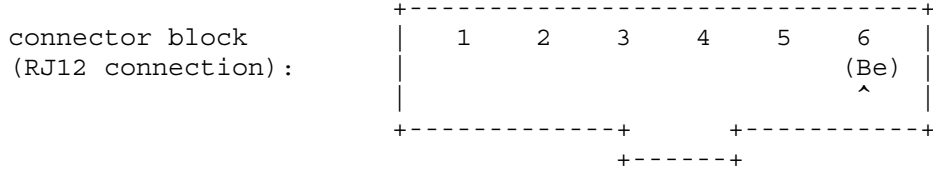
## Radio Frequency Unit

DigiBoard DB25M/RJ12 Pinout Chart for use with the Norand unit:

NEW

Here is a configuration chart describing DB25M pinouts for use with the Norand unit on DigiBoard using a 6-wire phone connector:

Pin assignments on RJ12/DB25M



If looking outside connector, order of pins is reversed. If blue (Be) is on the right, use the "^" column in the Pinout chart below.

Pinout chart:

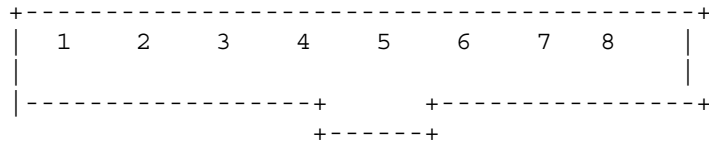
^

RJ12:	
1 Be W	n/a
2 Y Bk	7
3 Gn R	24
4 R Gn	25
5 Bk Y	n/a
6 W Be	n/a
Jumper:	5-11

NEW

Here is a configuration chart describing DB25M pinouts for use with the Norand unit on DigiBoard using an 8-wire phone connector:

Pin assignments on RJ45/DB25M



If blue (Be) is on the right, use the "^" column in the Pinout chart below.

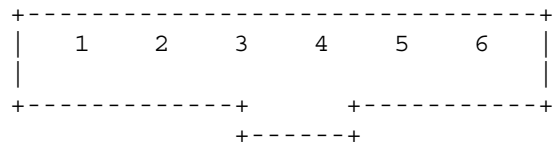
Pinout chart:

^

RJ12:	
1 Be Gy	n/a
2 O Bn	n/a
3 Bk Y	7
4 R Gn	24
5 Gn R	25
6 Y Bk	n/a
7 Bn O	n/a
8 Gy Be	n/a
Jumper:	5-11

Maxpeed DB25M/RJ12 Pinout Chart for use with the Norand unit: NEW Here is a configuration chart describing DB25M pinouts for use with the Norand unit on Maxpeed using a 6-wire phone connector:

Pin assignments on RJ12/DB25M



(order of pins is reversed)

If blue (Be) is on the right, use the  
"^^" column in the Pinout chart below

Pinout chart:

RJ12:		
1	Be W	n/a
2	Y Bk	15
3	Gn R	1
4	R Gn	7
5	Bk Y	14
6	W Be	n/a
Jumper:		5-11