

## Panasonic KXTD-0158 Pin Out Info Telquest Tech Support

## **RJ-45** going to the KXTD-0158 Cell Station

	Signal Name	Pin No.	
Ext 202	D1C	1	
Ext 202	D2C	2	
Ext 201	D1B	3	
Ext 200	D1A	4	
Ext 200	D2A	5	
Ext 201	D2B	6	
Ext 203	D1D	7	
Ext 203	D2D	8	

The Ext Numbers shown are just for **an example** and their relative association with the RJ-45 Jack.

The pair for Ext 200 goes to pins 4 and 5 on the jack.

The pair for Ext 201 goes to pins 3 and 6 on the jack.

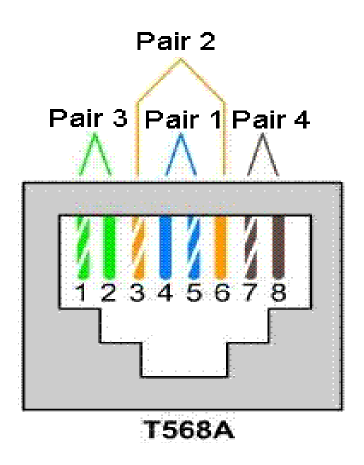
The pair for Ext 202 goes to pins 1 and 2 on the jack.

The pair for Ext 203 goes to pins 7 and 8 on the jack.

If you do not see all 4 CS (Cell Stations) showing up on the Digital Station Board for the CS, then you most likely have a mis-wire in the RJ-45 Jack.

The Extensions that you use must be on the same card and be sequential.

Page 2
Use the 568a wiring method in the RJ-45 jack:



Pair 1	= D1A & I	<b>72 A</b>	White/Rlue _	Blue/White Pair	•
1 411 1	- 111 A & 1	JZA	vv 1111 e/15111e —	Diue/ wille i all	

Pair 2 = D1B & D2B White/Orange – Orange/White Pair

Pair 3 = D1C & D2C White/Green – Green/White Pair

Pair 4 = D1D & D2D White/Brown – Brown/White Pair

## **Special Note:**

You cannot plug a Data Cable directly between the DLC CARD and the KXTD-0158.

The Extensions will be out sequence and only one Channel will work.