

**FCR2 R00 - EIA-530 / V.24 Cable - Product Code FS6077**

**For compatibility with the different FarSite adapter models check the [FarSite Network Connection Cables - Compatibility Matrix](#)**

A label should be attached to the cable marked: **FCR2 R00**

The cable assembly shall be constructed with one end of each of two lengths of cable terminated in a high density 44-Way HD-Type plug(3 rows of pins) and the other ends each terminated in a 25-Way D-Sub plug. The Cable should contain shields of both foil and braid, the connector plugs must also be shielded.

The overall length of the cable assembly (HD44 to DB25) shall be 1.5 metres +/- 0.03m.

Twisted pairs must be maintained where indicated in the connection table for signal integrity.

The connections required are defined in the table below:

Interface Signal	HD44 Plug	DB25 Plug	Twisted Pairs	PORT
ATXDa / ATXD	16	2	PAIR	<b>P O R T A</b>
ATXDb	17	14		
ATXCa / ATXC	2	15	PAIR	
ATXCb	3	12		
ARXDa / ARXD	33	3	PAIR	
ARXDb	34	16		
ARXCa / ARXC	20	17	PAIR	
ARXCb	21	9		
ATTa / ATT	6	24	PAIR	
ATTb	7	11		
ARTSa / ARTS	31	4	PAIR	
ARTSb	32	19		
ACTSa / ACTS	18	5	PAIR	
ACTSb	19	13		
ADTRa / ADTR	22	20	PAIR	
ADTRb	23	23		
ADCDa / ADCD	35	8	PAIR	
ADCDb	36	10		
ADSRa / ADSR	4	6	PAIR	
ADSRb	5	22		
GNDa	37	7		
SHIELD	1+SHIELD	1+SHIELD		
BTXDa / BTXD	15	2	PAIR	<b>P O R T B</b>
BTXDb	14	14		
BTXCa / BTXC	29	15	PAIR	
BTXCb	28	12		
BRXDa / BRXD	42	3	PAIR	
BRXDb	41	16		
BRXCa / BRXC	11	17	PAIR	
BRXCb	10	9		
BTTa / BTT	25	24	PAIR	
BTTb	24	11		
BRTSa / BRTS	44	4	PAIR	
BRTSb	43	19		
BCTSa / BCTS	13	5	PAIR	
BCTSb	12	13		
BDTRa / BDTR	9	20	PAIR	
BDTRb	8	23		
BDCDa / BDCD	40	8	PAIR	
BDCDb	39	10		
BDSRa / BDSR	27	6	PAIR	
BDSRb	26	22		
GNDa	38	7		
SHIELD	30 + SHIELD	1+SHIELD		