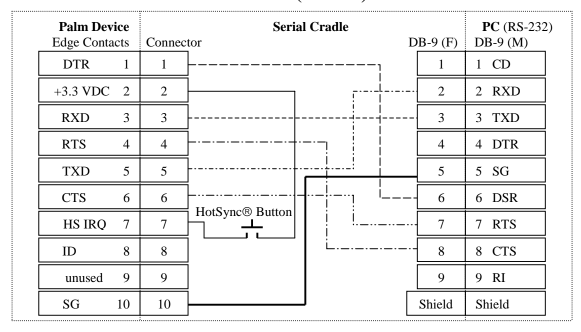
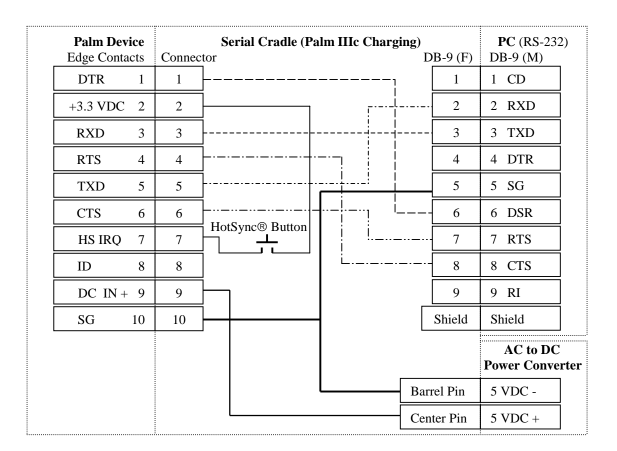
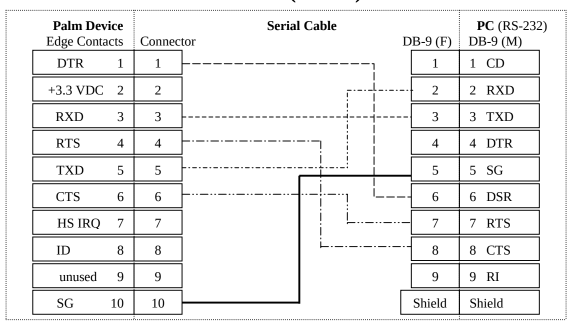
## **Electrical Interface (10-Pin) Connections**



The Palm V does not contain an internal charging circuit like the rest of the rechargeable devices. Because the Palm V charging cradle has more complex wiring for the external charging circuit it is intentionally not publicly documented. The rest of the connections are like the above diagram except that on the device: there is a 10-Pin connector that mates to a different cradle connector, Pin-2 is connected to the + terminal of the battery, and Pin-10 is also connected to the - terminal of battery.



## **Electrical Interface (10-Pin) Connections**



Palm Device Edge Contacts		Modem Cable Connector		
DTR	1	1		
+3.3 VDC	2	2	·	2
RXD	3	3		3
RTS	4	4		4
TXD	5	5	ļ	5
CTS	6	6	<u> </u> i	
HS IRQ	7	7		7
ID	8	8		
unused	9	9		20
SG	10	10		Shield

Palm Dev Contacts	ice	Clip-On Modem Connector		
DTR	1	1		
+3.3 VDC	2	2		
RXD	3	3		
RTS	4	4		
TXD	5	5		
CTS	6	6	Hate-man Date	
HS IRQ	7	7	HotSync® Button	
ID	8	8 — ///		
unused	9	9	20K Ohms	
SG	10	10		

Cradle DB-9 (F)	Mac Adaptor DB-9 (M) MD-8	:	<b>Mac</b> (RS-422) MD-8(F)
1	1	1	1 HSKo
TXD 2	2	2	2 HSKi
RXD 3	3	3	3 TD-
4	4	4	4 GND
SG 5	5	5	5 RD-
DTR 6	6	6	6
CTS 7	7	7	7
RTS 8	8 4	8	8 RD+
9	9		
Shield	Shield Shiel	Shield	