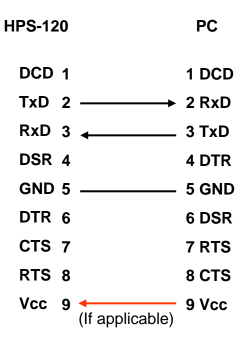
Connection Diagram for HPS-120 (after Ver3.0)

1. TxD/RxD/GND



- The Flow Control shall be None at the HPS-120.

2. TxD/RxD/CTS/RTS/GND

HPS-12	20			PC
DCD	1		1	DCD
TxD	2		2	RxD
RxD	3	——	3	TxD
DSR	4		4	DTR
GND	5		5	GND
DTR	6		6	DSR
CTS	7		7	RTS
RTS	8		8	CTS
Vcc	9	(If applicable)	9	Vcc

- The Flow Control shall be Hardware at the HPS-120.
- The Flow Control applies between the HPS-120 and PC (not over the air).
- If you want to pass it over the air , set the flow control to DTR/DSR with this diagram.

3. TxD/RxD/DTR/DSR/GND

HPS-120		PC
DCD 1		1 DCD
TxD 2		2 RxD
RxD 3		3 TxD
DSR 4	•	4 DTR
GND 5		5 GND
DTR 6		6 DSR
CTS 7	◄	7 RTS
RTS 8	•••••••••••••••••••••••••••••••••••••••	8 CTS
Vcc 9	(If applicable)	9 Vcc

- The Flow Control shall be DTR/DSR at the HPS-120.
- The Flow Control applies end-to-end (over the air).
- If you want to use RTS/CTS and DTR/DSR, you should use this diagram.