
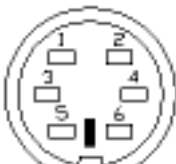



This Table shows the **Yaesu** hook-up points with ref. to drawings.

 5 pin DIN		 6 pin DIN		 8 Pin Mic Plug	
Radio Model	Schematics ref: A (AF o/p)	Schematics ref: B (mic i/p)	Schematics ref: C (PTT)	Schematics ref: D (Morse Key)	For more help e-mail to:
FT-50R	e-mail Chow 9W2QC for more information or checkout his hookup Web Page				
FT-100	'6 pin DIN' at rear pin 5 sig pin 2 gnd	'6 pin DIN' at rear pin 1 i/p pin 2 gnd	'6 pin DIN' at rear pin 3 sig pin 2 gnd	'KEY Input' at rear	none
FT-100	e-mail Chow 9W2QC for more information or checkout his hookup Web Page				
FT-102	'Patch OUT' RCA jack at back	'Patch IN' RCA jack at back	'PTT' RCA jack at back	'KEY Input' At Back	none
FT-747	'AF OUT' RCA jack at back	'Mic Input' pin 8 i/p pin 7 gnd	'PTT' RCA jack at back	'KEY Input' At Back	none
FT-757	'Patch OUT' RCA jack at back	'Patch IN' RCA jack at back	'PTT' RCA jack at back	'KEY Input' At Back	none
FT-767	'Patch OUT' RCA jack at back	'Patch IN' RCA jack at back	'PTT' RCA jack at back	'KEY Input' At Back	none
FT-817	'6 pin DIN' at rear pin 5 sig pin 2 gnd	'6 pin DIN' at rear pin 1 i/p pin 2 gnd	'6 pin DIN' at rear pin 3 sig pin 2 gnd	'KEY Input' at rear	Check this page out PE1MHO
FT-840	'AF OUT' RCA jack at back	'Mic Input' pin 8 i/p pin 7 gnd	'PTT Acc' RCA at back	'KEY Input' At Back	KB2QQM or Print Details
FT-847	e-mail Kamal 4S7AB for more information or checkout his hookup Web Page				
FT-847	e-mail Chow 9W2QC for more information or checkout his hookup Web Page				

FT-900CAT	'DVS-2' <i>pin2 at rear</i>	'DVS-2' <i>pin 1 at rear</i>	'DVS-2' <i>pin 3 at rear</i>	'KEY' <i>1/4" 3-pole jack at rear</i>	W6HAP or Print Details
FT-920	'Data Port' <i>pin4 gnd p2</i>	'Phone Patch' <i>jack skt</i>	'Data Port' <i>pin 3 gnd p2</i>	'KEY' <i>1/4" 3-pole jack at rear</i>	KC7DH and Must Read Info!
FT-920	As printed in <i>BARTG</i> magazine and based on Chuck's design, <i>Mark, G0MGX</i> has made available to you his interface design which uses the <i>Data Jack</i> exclusively. This zip file includes: Introduction and Design notes, Construction photographs, and the Schematic. This is a really nice package. Tnx Mark				
FT-920	'Patch OUT' <i>RCA jack at back</i>	'Patch IN' <i>RCA jack at back</i>	'PTT' <i>RCA jack at back</i>	'KEY Input' <i>At Back</i>	none
FT-920	'Data I/O' <i>5 pin DIN pin 4 sig pin 2 gnd</i>	'Data I/O' <i>5 pin DIN pin 1 i/p pin 2 gnd</i>	'Data I/O' <i>5 pin DIN pin 3 sig pin 2 gnd</i>	'KEY Input' <i>at rear</i>	none
FT-990	'AF OUT' <i>RCA jack at rear</i>	'PATCH IN' <i>RCA jack at rear</i>	'PTT' <i>RCA jack at rear</i>	'KEY' <i>unknown</i>	SP6NVK
FT-990	'Data I/O' <i>5 pin DIN pin 4 sig pin 2 gnd</i>	'Data I/O' <i>5 pin DIN pin 1 i/p pin 2 gnd</i>	'Data I/O' <i>5 pin DIN pin 3 sig pin 2 gnd</i>	'KEY Input' <i>at rear</i>	none
FT-1000MP	'DVS-2' <i>Voice Out</i>	'DVS-2' <i>Voice In</i>	'DVS-2' <i>PTT</i>	'KEY' <i>unknown</i>	W5TX
FT-1000	'AF o/p' <i>at rear 3.5mm jack</i>	'PATCH IN' <i>RCA jack at rear</i>	'PTT' <i>RCA jack at rear</i>	'KEY Input' <i>at rear</i>	none