KENWOOD

Downloaded by□ RadioAmateur.EU

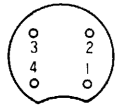
Amateur Radio Division

Subject: Miscellaneous Connectors Date: January 26, 1999

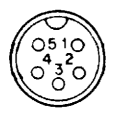
This information is provided "as is," and is subject to change without notice. Kenwood Service Corporation makes no warranty of any kind with regard to this information, including, but not limited to, the implied warranties of merchant ability and fitness for a particular purpose. Kenwood Service Corporation shall not be liable for any error or for incidental or consequential damage in connection with the furnishing, performance, or use of this information.

Microphone Connectors Pin Numbers Usually Imprinted in Insulator

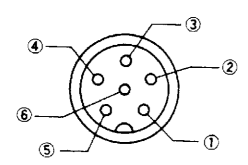
4 Pin Microphone Plug



5 Pin Microphone Plug



6 Pin Microphone Plug



TR-7200A/7400A/7500

TS-120S/130S/180S/511S/520/530/600/700/820/830

Pin 1 Microphone

Pin 2 Push To Talk

Pin 3 Chassis Ground

Pin 4 Microphone Ground

TR-7600/7625

Pin 1 Microphone

Pin 2 Push To Talk

Pin 3 No Connection

Pin 4 Chassis Ground

Pin 5 Microphone Ground

TR-7730/7800/7850/7930/7950/8400/9000/9130/9500

Pin 1 Microphone

Pin 2 Push To Talk

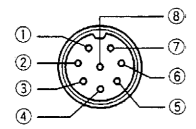
Pin 3 Down

Pin 4 Up

Pin 5 8VDC (150ma Max) Or N.C.

Pin 6 Chassis Ground

8 Pin Microphone Plug



TM-201A/201B/211/221/231/241/321/331 TM-401A/401B/421/431/441/521/531/541

TM-621/631/701/721/731/2530/2550/2570 TR-50/751/851

TS-50/60//140/430/440/450/570/660/670/680 TS-690/711/780/811/850/870/930/940/950 TW-4000/4100

Pin 1 Microphone

Pin 2 Push To Talk

Pin 3 Down

Pin 4 Up

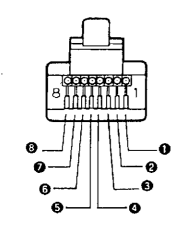
Pin 5 8VDC (150ma Max)

Pin 6 RX Audio (Some Models)

Pin 7 Microphone Ground

Pin 8 Chassis Ground

8 Pin Modular Microphone Plug



TM-251/255/261/451/455/461/641 TM-642/732/733/741/742/941/942 TM-G707/V7A

Pin 1 Up

Pin 2 8VDC (150ma Max)

Pin 3 Chassis Ground

Pin 4 Push-To-Talk

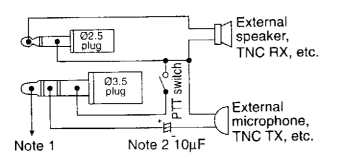
Pin 5 Microphone Ground

Pin 6 Microphone

Pin 7 RX Audio (Some Models)

Pin 8 Down

Speaker/Microphone Connection



TH-21AT/21BT/22/25/26/27/28/31AT/31BT TH-41AT/41BT/42/45/46/47/48/55/75/77 TH-78/79/D7/G71/205/215/225/235/315/415

2.5mm Plug

1 Tip Speaker

2 Sleeve Speaker & PTT

Ground

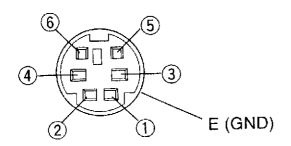
3.5mm Plug

1 Tip2 RingNo ConnectionMicrophone

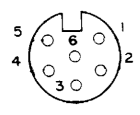
3 Sleeve PTT

Accessory and Data (Packet) Connectors Pin Numbers Usually Imprinted in Insulator

6 Pin Data Plug



6 Pin ACC Plug



7 Pin Remote Plug



TM-251/451/G707/V7

Pin 1 Data Input (Microphone)
Pin 2 Ground (Mic Ground)
Pin 3 Packet Standby (PTT)
Pin 4 9600bps RX Audio Output
Pin 5 1200bps RX Audio Output
Pin 6 Squelch Control Output
Shell Earth (Ground)

TS-450/690/570/850/870/950

Pin 1 GND Signal Ground
Pin 2 TXD Transmit Data
Pin 3 RXD Receive Data
Pin 4 CTS Transmit Enable
Pin 5 RTS Receive Enable
Pin 6 No Connection
Shell Earth (Ground)

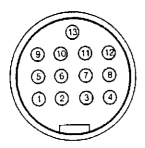
TS-120/130/140/180/430/440/450/530/570 TS-680/690/830/850/870/940/950

Pin 1 Speaker Output
Pin 2 Relay Common (Ground)
Pin 3 PTT for Footswitch
Pin 4 Relay Close On Transmit
Pin 5 Relay Open On Transmit
Pin 6 ALC Input
Pin 7 12VDC On Transmit
(10ma Max)

Shell Earth (Ground)

Downloaded by ☐ RadioAmateur.EU

13 Pin ACC 2 Plug



(Rear Panel view)

TS-140/440/450/680/690/570/711/790/811/850 TS-870/940/950

- Pin 1 N/C
- Pin 2 N/C
- Pin 3 RX Audio Output
- Pin 4 Shield For Pin 3
- Pin 5 Squelch Control Or N/C
- Pin 6 S-Meter Output Or N/C
- Pin 7 N/C
- Pin 8 Chassis Ground
- Pin 9 PTT (Standard Mic Input is Muted)
- Pin 10 N/C
- Pin 11 Microphone Input
- Pin 12 Shield for Pin 11
- Pin 13 PTT (Standard Mic Input is Active)

Shell Earth (Ground)

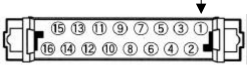
Color

VC-H1 Wire Connections Using Optional Cable E30-3352-08

Color	Orange	Orange	Yellow	Yellow	White	White	Gray	Gray	Pink	Pink	Shield
Markings	Red	Black	Red	Black	Red	Black	Red	Black	Red	Black	Shield
Pin No.	4	5	6	7	8	9	11	13	14	15	16

Note: Pins 1, 2 and 10 are not connected. Pins 3 and 12 are jumpered.

Pin 1 is indicated by a triangle



VC-H1 Connections for SSTV and speaker microphone				
Wire Color	VCH1 Pin No.			
Orange/Red	4	Chassis Ground		
Shield	16	•		
Yellow/Black	7	PTT		
Gray/Red	11			
Pink/Red	14	Audio Input (Microphone)		
White/Black	9	Audio Output **		
Gray/Black	13	•		

VC-H1 Con	nections for SSTV	
Wire Color	VCH1 Pin No.	
Orange/Red	4	Chassis Ground
Shield	16	•
Yellow/Black	7	→ PTT
White/Red	8	Audio Input (Microphone)
White/Black	9 ———	Audio Output **

VC-H1 Connections for TS-570/TS-870				
Wire Color	VCH1 Pin No.			
Orange/Red	4 — 8 Chassis Ground			
Yellow/Black	7 ——— 9 PTT			
Yellow/Red	8 — 11 Audio Input			
White/Black	9 — 3 Audio Output			
Shield	16 12 Shield 4			

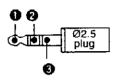
** A 47uf 16v capacitor may be needed to avoid audio distortion

Downloaded by ☐ RadioAmateur.EU

Specialized Connections and Cables

Downloaded by ☐ RadioAmateur.EU

TH-D7A



GPS Connection

2.5mm Plug

1 Tip To RXD on GPS 2 Ring To TXD on GPS

3 Sleeve Ground

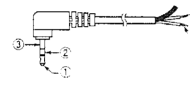
PC Connection

2.5mm Plug

1 Tip To RXD on PC 2 Ring To TXD on PC

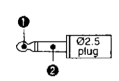
3 Sleeve Ground

Supplied Cable Part No E30-3374-05



1 White RXD On GPS
2 Red TXD On GPS
3 Shield GND On GPS

VC-H1

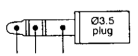


Video Output Plug

2.5mm Plug

1 Tip Video Signal

2 Sleeve Ground



00

Video Input Plug

3.5mm Plug

1 Tip N/C (For VC-H1

Camera ONLY)

2 Ring Video Signal

3 Sleeve Ground

Com Jack Connection

2.5mm Plug

1 Tip To RXD on PC 2 Ring To TXD on PC

3 Sleeve Ground

