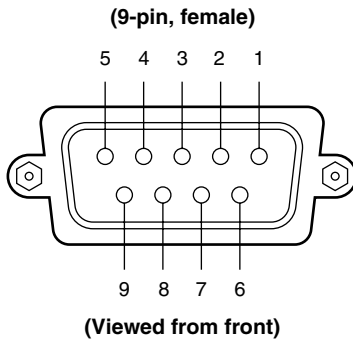


# Multi Purpose and Computer Imaging Cameras

## 9-pin signal configuration

44



Pin No.	Signal (R/G/B signal selected)	Signal (Y/C signal selected)	NOTE
1	No Connect	Ground	for B/C
2	Ground	Ground	for G/Y
3	R (RED) signal output	Composite video signal output	see manual for levels
4	G (GREEN) signal output	Y signal output	see manual for levels
5	B (BLUE) signal output	C signal output	see manual for levels
6	Composite video signal output	Composite video signal output	see manual for levels
7	Composite sync signal output	Composite sync signal output	see manual for levels
8	Ground	Ground	for SYNC
9	External sync input (VBS, BB)	Ground	for R/VBS

\*TK-1270U does not have Y/C signal output.

## Optional Accessories

**AA-P700U**  
AC Adapter



**VC-451-2U**  
Camera Cable



Connecting between:  
Cameras and RGB Monitor  
Cable length: 6.6 ft (2 m)

**VC-452-2U**  
**VC-452-4U**  
Camera Cable



Connecting between:  
Cameras and Graphic Boards  
Cable length:  
6.6 ft (2 m) for VC-452-2U  
13.2 ft (4 m) for VC-452-4U

**VC-463-2U**  
Camera Cable



Connecting between:  
Cameras and Graphic Boards  
Cable length: 6.6 ft (2 m)

**VC-464-4U**  
Camera Cable



Connecting between  
Cameras and Targa +  
Cable length: 13.2 ft (4 m)