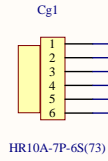


- 1: +12V for camera
- 2: +5V for camera I/O
- 3: ISO Input to Camera
- 4: ISO Output from camera
- 5: ISO ground
- 6: Power ground

To Blue Box



Use RG174 Coax and tie shields to pin 5

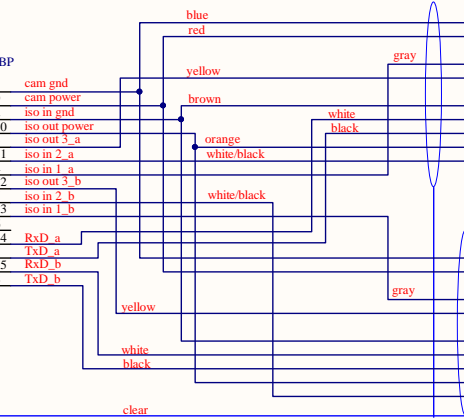
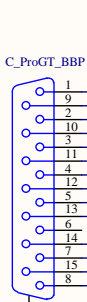


To Prosilica GT Series

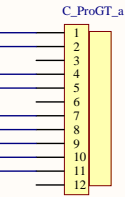
Uses ISO In 2 (line 11) for trigger Input
Uses ISO Out 3 (line 5) for Expose Status Out

To Chassis Connector

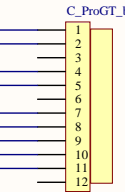
D Connector 15P_S



Uses Artikel 2815, cable I/O 3M, 12-pin Hirose female plug

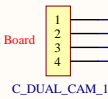


Uses ISO In 2 (line 11) for trigger Input
Uses ISO Out 3 (line 5) for Expose Status Out

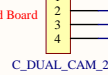


Uses ISO In 2 (line 11) for trigger Input
Uses ISO Out 3 (line 5) for Expose Status Out

To J8 on Shield Board

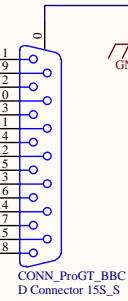
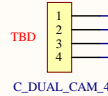
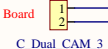


To J9 on Shield Board



To J10 on Shield Board

(disconnect if no non-iso coupling required)



Title		
Size	Number	Revision
B		
Date:	4/2/2019	Sheet of
File:	C:\Allium Projects\1DHM External and Internal Tables2.SchDoc	