

MV-ACP-TJC8x7-FL

FRAME GRABBER INTERNAL I/O CASECADE CABLE (FLEXIBLE)

The Frame Grabber Internal I/O Casecade Cable (Flexible) can be used for I/O signal wiring of multiple frame grabbers, and can support up to seven interfaces.



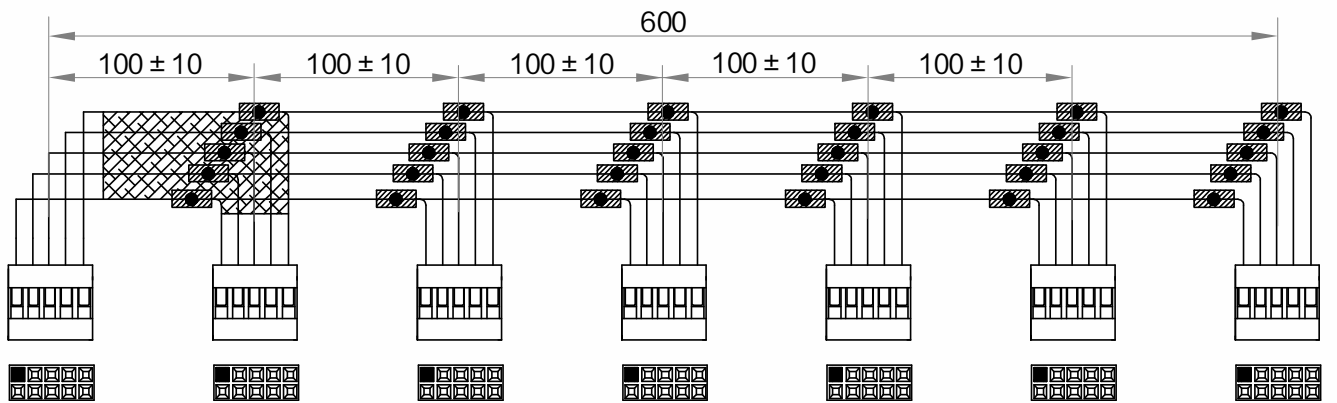
Applicable Product:

- Hikrobot Camera Link Frame Grabber (With 9-pin Male Header)
- Hikrobot CoaxPress Frame Grabber (With 9-pin Male Header)

Order Models:

0.6m Frame Grabber Internal I/O Casecade Cable (Flexible): MV-ACP-TJC8x7-FL-0.6m

Dimension:



Unit:mm



Specification

Specifications	Model	MV-ACP-TJC8x7-FL
		Frame Grabber Internal I/O Cascade Cable (Flexible)
Physical specification		
Interface		9-pin Female Header*7
Cable diameter		8.5 mm
Length		0.6 m
Cable mechanical		UL1571+28AWG+PVC(70-80P)
Jacket		PVC
Cable color		Black
Connector durability		>100 cycles
Applicable scenario		Static scene
Electrical specification		
Max. voltage		30 VDC
Additional information		
Working temperature		-20°C ~ 80°C
Certification		RoHS
Packaging		Individual package

Read the user manual for the camera including the precautions before connecting the cable to the camera.

HIKROBOT

Hangzhou Hikrobot Co., Ltd.
en.hikrobotics.com