



Zubehör für Vision Systeme - SPS-Power-Kabel-HR10-AVT-2m

Kurzbeschreibung: SPS-Power-Kabel für Prosilica-, Goldeye- und

Manta-Kameras, 2m

Bestellnummer: 4-40-303



Eigenschaften

- Ermöglicht Hardwaretrigger und Stromversorgung der Kamera
- 12-Pin-Buchse und offenes Ende
- Empfohlen von Allied Vision Technologies

21.07.2025 Seite 1



Technische Daten

Kabel					
Länge [m]	2				
Schleppkettentauglich	nein				
Erster Anschluss					
Pinanzahl	12				
Modell	Hirose HR10A-10P-12S				
Тур	Buchse				
Zweiter Anschluss					
Modell	offenes Ende				

21.07.2025 Seite 2

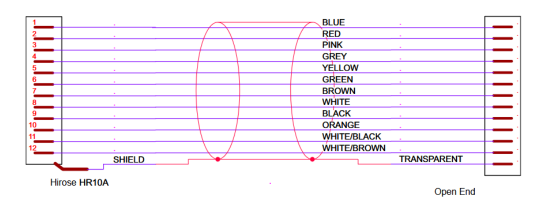


Zeichnungen

Prosilica GT camera

Drawing	Pin	Cable color	Signal	Direction	Level	Description
HR10A-10P-12S	1	Blue	External GND		GND for RS232 and ext. power	External Ground for RS232 and external power
	2	Red	External Power		+7 to +25 VDC	Camera Power Supply
	3	Pink	Camera Out 4	Out	Open emitter max. 8 mA	Camera Output 4 (SyncOut4) opto-isolated
	4	Grey	Camera In 1	In	LVTTL max. 3.3 V	Camera Input 1 (SyncIn1) non-isolated
	5	Yellow	Camera Out 3	Out	Open emitter max. 8 mA	Camera Output 3 (SyncOut3) opto-isolated
	6	Green	Camera Out 1	Out	LVTTL max. 3.3 V	Camera Output 1 (SyncOut1) non-isolated
	7	Brown	Camera In GND	In	Common GND for inputs	Camera Common Input Ground (In GND)
	8	White	RxD (RS232)	In	RS232	Terminal Receive Data
	9	Black	TxD (RS232)	Out	RS232	Terminal Transmit Data
	10	Orange	Camera Out Power	In	Common VCC for outputs +5 to +24 VDC	Camera Output Power for digital outputs (Out VCC)
	11	White/Black	Camera In 2	In	$U_{in}(high) = 5 \text{ to } 24 \text{ V}$ $U_{in}(low) = 0 \text{ to } 0.8 \text{ V}$	Camera Input 2 (SyncIn2) opto-isolated
	12	White/Brown	Camera Out 2	Out	LVTTL max. 3.3 V	Camera Output 2 (SyncOut2) non-isolated

Table 8: Prosilica GT cable color code



Maßzeichnung in mm

21.07.2025 Seite 3