

MV-IDA-PE-M12A17pF-opensU2DB9-HF 17-pin M12 HIGH FLEXIBLE USB INTERFACE INTEGRATED

The 17-pin M12 High Flexible USB Interface Integrated Cable can be used to power the camera, input and output signals, and transmit data.



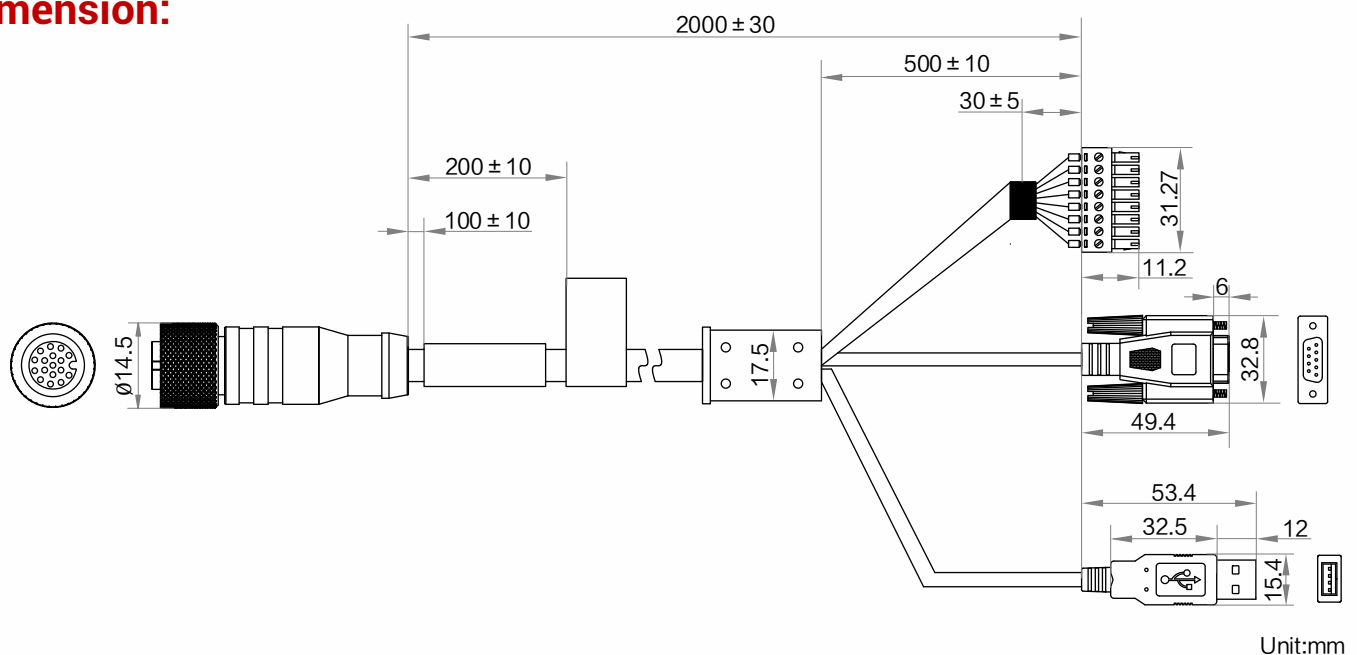
Applicable Camera:

- Hikrobot 17-pin M12 Interface ID2000 Series Smart Code Reader (USB Interface Device)
- Hikrobot 17-pin M12 Interface ID3000 Series Smart Code Reader (USB Interface Device)
- Hikrobot 17-pin M12 Interface SC2000 Series Vision Sensor (USB Interface Device)

Order Models:

2m, 17-pin M12 High Flexible USB Interface Integrated Cable: MV-IDA-PE-M12A17pF-opensU2DB9-HF-2m

Dimension:



Specification

Specifications	Model	MV-IDA-PE-M12A17pF-opensU2DB9-HF
		17-pin M12 High Flexible USB Interface Integrated Cable
Physical specification		
End A connector		M12 17-pin A-code female
End B connector		USB2.0, DB9F, TB3B8P
Cable diameter		7.2 mm
Length		2 m
Cable mechanical		UL20276 (26AWG*1P+AB)+26AWG*10C+AB
Jacket		PVC
Cable color		Black
Connector durability		>500 cycles
Min. bending radius		57.6 mm
Applicable scenario		Drag chain
Max. U-type bending cycles		5 million times
Electrical specification		
Max. voltage		30 VDC
Additional information		
Working temperature		-20°C~80°C
Certification		RoHS, UL
Packaging		Individual package

Read the user manual for the camera including the precautions before connecting the cable to the camera. The user manual also contains further information about pin assignments, power requirements, as well as comprehensive information about installing and using the camera.