ContrasTech

16K @50 KHz

Support Windows

these protocol and standard

Mars Series Line Scan Cameras



CameraLink supports Full, Medium, Base, and Deca, can provide up to 6.8Gbps theoretical bandwidth

Applied range • Printing • Textile • Railway • Logistics • Metallurgy • Food • Pharmaceutical • Material sorting

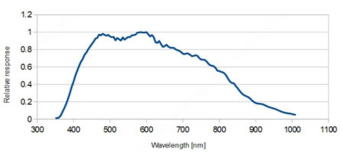
Compatible with Cameralink Protocol, GenlCam Standard, and the third-party software based on

Mars16001-L50cm

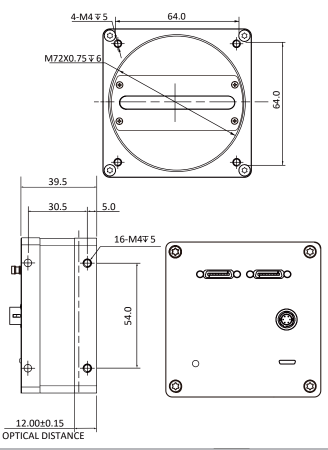


Camera	Mars16001-L50cm
Resolution [H*V]	16384 x 1
Sensor Type	CMOS
Pixel Size [µm]	3.5 × 3.5
Line Frequency [KHz]	50
Data Bit	12bit
Exposure Time	3µs~100ms
Dynamic Range	64dB
Mono/Color	Mono
Image Format	Mono8/10
Interface	CameraLink
Synchronization	Via hardware trigger、software trigger or free run mode
Pixel Clock Speed	34M/51M/68M/85M
Housing Size [I*w*h]	80.0 × 80.0 × 39.5 mm (390g)
Operating Temperature	-30~80 ° C (Storage), -30~50° C (Working)
Lenses Mount	M72*0.75, BFL 12 mm
Power Input	DC 12-24V
Power Consumption	6W
Driver	Mars Series Camera Software Suite (iCentral) or third-party CameraLink protocol software
Operating System	Windows
Conformity	CameraLink ,GenlCam

Spectral Response



Dimensions





No.8, Xiyuan 9th Road West Lake District, Hangzhou 310030 China Tel: 86-571-89712238 Web: www.contrastech.com Email: market@contrastech.com

