icore

Innovation to the Core



Focus Auto Focus Sensor IT-AF-MBK1 & IT-AF-MBK2



Auto Focus Function

Optical Triangulation type



High-speed FPGA-based

Capable of focus detection to Z-axis control



Fast Sampling Rate

Up to 1.2kHz



Real Time Auto Focus

Applicable in line scan through high-speed tracking



Wide Capture Range

±1,500µm



Flexible Customization

From Optical Lenses to AF Sensors and Z-axis Actuators



iFocus Auto Focus Sensor

Specifications

Model		IT-AF-MBK1	IT-AF-MBK2	
Sensing Type		Optical Triangulation		
Sampling Rate		Up to 1.2kHz		
Capture Range		±1,500μm		
Precision	Repeatability	<0.2µm		
	Linearity Error	<0.5%		
Laser	Wavelength	655nm / 685nm / 780nm		
	Laser Class	Class 1		
	Light Pattern	Line Laser		
Function	AF Sensor	Auto Exposure / Auto Laser Control Laser Brightness Control by PD Feedback Support Real-time Graph Display Motion Control		
	Tracking Mode	OFF / Single /	OFF / Single / Continuous	
	Motion Control	Support Jog /Absolute / Incremental Move Support HW Limit & SW Limit Auto Calibration		
Interface		RS-485(Up to 921,600bps)		

Dimensions (mm)



