



Application	
Application	communication interface for ifm IO-Link masters
	connection to IO-Link devices and transfer of cyclical process and meta data from the machine level via ifm IO-Link master type DataLine
	Translation of process and meta data into readable information for processing in current and future moneo modules and add-ons
Connectivity	IO-Link-data are read from the connected units and provided to the moneo apps in a structured form
Device management	reading and provision of selected meta data of the ifm IO-Link master and the connected IO-Link devices
	name of master and name of device
	Application Specific Tag - input and storage of application-specific information



Licence for communication with ifm IO-Link master

moneo edgeConnect AL LIC

Data management	Reading and provision of cyclic process-data-in values (PDI) of IO-Link devices	
	transformation of the PDI data into readable information by means of the device-specific IODD	
	parsing of the binary process data	
	application of the defined gradients	
	provision of process data-specific units defined in the IODD	
	Provision of IO-Link BLOBs (Binary Large Objects) for selected moneo applications and add-ons	
Software / programming		
Language	German; English; French; Italian; Spanish; Portuguese; Chinese; Japanese; Korean; Russian	
Data carrier	download	
Type of licence	single licence	
Licence class	full version	
System requirements		
Additionally required software	moneo software download	
Mechanical data		
Weight	[g]	0.001