

FXO 10GigE

- > Sony Pregius S sensor, low-noise electronics
- > GenICam 3.0 software interface
- > 10GigE interface (PoE optional)
- > LUT, binning, ROI
- > Electrical and optical inputs
- > Up to 60°C operating temperature
- > LUT, binning, ROI
- > Electrical and optical inputs
- > Up to 60°C operating temperature
- > Integrated 4-channel strobe controller
- > Industrial TTL-24V I/O interface with SafeTrigger, logic functions, programmable sequencers and timers, RS232 interface

FXO CoaXPress

- > Sony Pregius S sensor, low-noise electronics
- > GenICam 3.0 software interface
- > CoaXPress-12 single line
- > LUT, binning, ROI
- > Electrical and optical inputs
- > Up to 60°C operating temperature
- > Integrated 4-channel strobe controller
- > Industrial TTL-24V I/O interface with SafeTrigger, logic functions, programmable sequencers and timers, RS232 interface



DISPONIBLE :

fxo542CCX	16.1	5320 x 3032	IMX542LQA / Sony	16.8mm (Type 1.1)	45	color	C	CXP-12 1 Lane
fxo542CXGE	16.1	5320 x 3032	IMX542LQA / Sony	16.8mm (Type 1.1)	45	color	C	10GigE
fxo542MCX	16.1	5320 x 3032	IMX542LLA / Sony	16.8mm (Type 1.1)	45	mono	C	CXP-12 1 Lane
fxo542MXGE	16.1	5320 x 3032	IMX542LLA / Sony	16.8mm (Type 1.1)	45	mono	C	10GigE
fxo541CCX	20.2	4480 x 4504	IMX541LQA / Sony	17.5mm (Type 1.1)	35.7	color	C	CXP-12 1 Lane
fxo541MCX	20.2	4480 x 4504	IMX541LLA / Sony	17.5mm (Type 1.1)	35.7	mono	C	CXP-12 1 Lane
fxo541CXGE	20.3	4504 x 4504	IMX541LQA / Sony	17.5mm (Type 1.1)	33	color	C	10GigE
fxo541MXGE	20.3	4504 x 4504	IMX541LLA / Sony	17.5mm (Type 1.1)	33	mono	C	10GigE
fxo540CCX	24.5	5320 x 4600	IMX540LQA / Sony	19.3mm (Type 1.2)	30.1	color	C	CXP-12 1 Lane
fxo540CXGE	24.5	5320 x 4600	IMX540LQA / Sony	19.3mm (Type 1.2)	30.1	color	C	10GigE
fxo540MCX	24.5	5320 x 4600	IMX540LLA / Sony	19.3mm (Type 1.2)	30.1	mono	C	CXP-12 1 Lane
fxo540MXGE	24.5	5320 x 4600	IMX540LLA / Sony	19.3mm (Type 1.2)	30.1	mono	C	10GigE