TeleEye MX700 Series HD Video Cameras

ITEM		SPECIFICATIONS		
Model Name		MX710-HD	MX721-HD	MX751-HD
Description		High Definition Fixed Dome	IR Fixed Dome	IR Camera
VIDEO	IMAGE SENSOR		I/3" Sony CMOS Sensor	
	MINIMUM ILLUMINATION	0.1 lux @ F/1.0	0.0 lux, IR ON ~20m	0.0 lux, IR ON ~20m
	LENS	f=3.6mm/6mm fixed iris lens (Optional)	f=3.6mm/6mm fixed iris lens (Optional)	f=3.6mm fixed iris lens
	VIEW ANGLE (HORIZONTAL)	64° / 42°	64° / 42°	64°
	MECHANICAL REMOVABLE IR- CUT FILTER	-	YES	
CONNECTIVITY	NETWORK INTERFACE	RJ-45, 10/100 base-T Ethernet (auto-sensing)		
	NETWORK PROTOCAL	HTTP, uPnP, DHCP		
	DYNAMIC IP	sureLINK, DDNS		
	RESOLUTION	1280x720, 960x540, 640x360, 320x180		
	FRAME RATE CONCURRENT	Up to 25 fps		
	USERS	6 (independent)		
	SECURITY	Multiple user access levels with password protection		
	WEB SERVER	Built-in		
VIDEO	COMPRESSION	HD SMAC-M multi-stream		
COMPRESSION	VIDEO	4 independent streams for recording, LAN, Broadband and mobile		
PC RECORDING	STREAMING SOFTWARE	sureREC		
	STREAM	Independent recording stream, independent resolution & frame rate		
	RECORDING MODE	Manual, schedule motion, schedule event		
	PLAYBACK	Forward, backward, pause, step forward, step backward, x10 fast		
	EVENT	External alarm, video motion detection, video loss		
EVENT	ACTION	Dial back, alarm image recording at -3, 0, 3 seconds, email with JPEG		
HANDLING	EXTERNAL ALARM INPUTS	1x NC/NO		
OTHERS	VIDEO	Brightness/Contrast/Saturation, Mirroring, Exposure, White balance,		
POWER	VOLTAGE	12V DC / PoE (IEEE 802.3af) for all models with E suffix		
	MAX. RATING	7.4W (max) 12W (max) 12W (max)		
OPERATING ENVIRONMENT	AMBIENT TEMPERATURE	0°C - 40°C		
	RELATIVE HUMIDITY	< 85% (no condensation)		
MECHANICAL DESIGN	WEATHER	- IP66		
	VANDAL RESISTANT	-	YE	S
	WEIGHT	0.4kg	1kg	0.6kg
	T	· · ·		