

MTV-54G5HP Moduł kamery ze zintegrowanym zoomem optycznym 22x

Dane techniczne:

MODEL NO.	MTV-54G5HP	
TV SYSTEM	PAL	
IMAGE SENSOR	1/4-inch CCD Image Sensor	
CCD TOTAL PIXELS	795 (H) x 596 (V)	
SCANNING SYSTEM	625 lines, 50 fields/sec	
SYNC SYSTEM	Internal / VD-Lock	
MINIMUM ILLUMINATION	Legacy mode	1.5 Lux (F1.6, 5600 °K)
	Star light Mode	0.07 Lux (F1.6, 5600 °K)
RESOLUTION	520 TVL	
S / N RATIO	48dB (min) / 52dB (typ) (AGC OFF, r=1, APC OFF, Y-OUT)	
WHITE BALANCE	ATW / AWB / FIX (zero color rolling)	
WHITE BALANCE RANGE	3200 ~ 9600 °K	
B.L.C. FUNCTION	Super BLC, 48 zone BLC	
GAMMA CORRECTION	0.45 /1	
AGC	AUTO (18dB max)	
ALC	AUTO / FIX	
IMAGE NEGATIVE	Select by OSD menu	
CROSS LINE	ON/OFF Select by OSD menu (position adj. by software)	
FREEZE FUNCTION	Alarm in trigger or Select by OSD	
ELECTRONIC SHUTTER	AES : 1/60 (1/50) ~ 1/120,000 sec. / MANUAL : 8 step	
LENS	22X optical ZOOM LENS, F1.6~3.8, f=4.0~88mm	
MOTOR-ZOOM / FOCUS / IRIS	500 000 times life	
ZOOM	220X (22X optical 10Xdigital)	
FOCUS	Auto / Manual	
POSITION	64 Position (Zoom, Focus)	
VIDEO OUTPUT	Composite & Y/C output 1.0Vp-p at 75 ohm	
CONTROL FUNCTION	RS-232C/RS-485 (selectable), OSD control	
OSD LANGUAGE SELECT	ENGLISH / CHINESS_Simp / JAPANESE	
COMMUNICATION BAUD RATE	9600 bps	
OPERATION TEMPERATURE	-10 °C to 50 °C	
OPERATIONAL HUMIDITY	within 85% RH	
POWER SUPPLY	DC12V±1V / 3.6W(max)	
DIMENSIONS	50,2mm(W) X 63,5mm(H) X 86,5mm (L)	

Dimension (Unit : mm / ±0.5mm)

