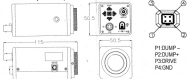


# MTV-63W1N / MTV-63W1P INSTRUCTION

Dimension (Unit : mm)



P1-DUMP -  
P2-DUMP+  
P3-DRIVE  
P4-GND

## SPECIFICATION

		MTV-63W1N	MTV-63W1P
TV SYSTEM		NTSC	PAL
MPCC ALGORITHM		NTSC / 100 Image Sensor	
CPU TYPE, MODEL		ARM920T	POWERPC
POWER SUPPLY		AC 100V, 50/60Hz	AC 100V, 50/60Hz
THERM SYSTEM		Internal 2-Unit system	
MINIMUM	Logic lock	4.5mm	7.19 (200V 50Hz)
MAXIMUM	Over light mode	1000mm	17.12 (200V 50Hz)
SECURITY		MPEG-2/100/25 (Internal)	
WHITE BALANCE	Mode	AUTO/USER (User mode setting)	
	Range	1000 ~ 6000 Hz (1000 ~ 6000 Hz with 1.0Hz)	
GAIN CONTROL	Mode	AUTO (OFF)	
	Range	0 ~ 8dB	
LINE SENSE		ON (AUTO) / OFF (MANUAL)	
AUTOMATIC CONTRAST		ON (100000)	ON (100000)
AUTO TBC		OFF / TBC	
SIGNAL SOURCE		ON (OPEN) / OFF (FOR ALL CONTROL)	
SIGNAL		FOR OSD CONTROL PANEL	
LOCKED OSD		OFF (ONLY BY OSD MANUAL)	
RECORD FUNCTION		OFF (ONLY BY OSD MANUAL)	
P-STOP DOWN		OFF (ONLY BY OSD MANUAL)	
H.I. FUNCTION		OFF (ONLY BY OSD MANUAL)	
RECALL / ZOOM / CROP		OFF (ONLY BY OSD MANUAL)	
ROTATING / ZOOM		OFF (ONLY BY OSD MANUAL)	
RECORD / ZOOM		OFF (ONLY BY OSD MANUAL)	
RECALL / ZOOM / CROP		OFF (ONLY BY OSD MANUAL)	
RECALL / ZOOM		OFF (OFF)	
RECALL / ZOOM		Compatible to output 1.00 p.p.s. 7.0mm	
OSD CONTROL		On (1.0 ~ 1.0 Software controllable)	
OPERATION TEMPERATURE		0°C ~ 50°C	
OPERATION HUMIDITY		with 85% RH	
POWER SUPPLY		DC 5V ± 5% 200mA	

\* The specifications and appearance of the product may changed without notice.