



OPTIONAL ACCESSORIES:



VT-MD/WMT
Mighty Dome / VT-PTZ10T
Wall Mount



VT-PT12/CMT
VT-PTZ10T Pedestal
Ceiling Mount



VT-MD/CNMT
Mighty Dome / VT-PTZ10T
Corner Mount Adapter



VT-MD/PLMT
Mighty Dome / VT-PTZ10T
Pole Mount Adapter



VT-KBD1
Can be paired with the
Xpress Keyboard with
3-Axis 64 Step Variable-
Speed Joystick.

FEATURES

- 1/3" Panasonic CMOS Sensor
- 2.1 MegaPixel HD-TVI / 700TVL CVBS Output
- Built-In 5.1 to 51mm Lens with 10x Optical / 32x Digital Zoom
- True Day/Night function with ICR
- 128 Presets programmed with view direction, zoom, and BLC
- 8 Patterns record and play back user preference of surveillance path up to 120° sec.
- 8 Scans: 8 speed steps from slow to medium panning with smooth Diagonal Scan
- 4 Tours: Each tour consists up to 32 Presets, Patterns, and/or Scans
- 4 Alarm inputs with 1~4 priority / 1 Auxiliary output with programmable NC & NO
- 8 Privacy Zones: Video off or up to 8 masked blocks
- 64 steps of variable speed from 0.4°/sec to 90°/ sec. Max manual speed 190°/sec with Turbo key pressed, Preset speed is 380°/sec.
- Built-in RS-485 receiver driver, power-line surge lightning protection, Heater/Blower for use in Extreme Temperatures
- Wide Dynamic Range (WDR) accurately captures clear images even in scenes that contain both very bright and very dark areas
- IP 67 with optional Mounting bracket

Detailed Specifications

Image Sensor	1/3" Panasonic CMOS Sensor
Horizontal Resolution	TVI: 2.1 MegaPixel 1080p (1944x1092) / CVBS: 700 TV Lines
Minimum Illumination	0.5 lux / 0.125 lux (DSS & IR Cut Filter Removed)
Lens	5.1mm to 51mm @ F1.6 to F1.8
View angle	Approx. 54° (WIDE end) to 4.49° (TELE end)
Optical Zoom	10x
Digital Zoom	32x
Shutter Speed	1/1 ~ 1/10,000
S/N ratio	more than 50dB
Sync System	Int/Ext, V-Phase Remote Control
Scanning System	2:1 Interface
Focus	Auto/Manual
White Balance	Auto, ATW, Indoor, Outdoor, Outdoor Auto, Sodium, One Push, Manual
Iris Control	Auto/Manual
WDR (Wide Dynamic Range)	YES
BLC (Back Light Compensation)	ON/OFF
DNR (Digital Noise Reduction)	3DNR
Pan Angle	360° Continuous
Manual Pan Speed/sec	0.4 ~ 90°/sec
Autoscan	380°/sec
Tilt Travel	-5° ~ 90°/sec 190°/sec Max (w/Turbo)
Manual Tilt Speed/sec	0.4° to 90°/sec. / 190°/sec. maximum (Turbo)
Preset Tilt Speed/sec	380°/sec
Proportional Pan & Tilt	YES
Communication	RS-485 baud rate:2400~38400bps (default:9600bps)
Preset	128 positions with camera status (16-character title)
Zone Title	24 Area Names
Privacy Zone	8 Blocks in a Screen
Title Character	20 Character per Line / 11 Lines (Max)
Tour	4 Tours
Pattern	8 patterns, 120 second
Auto Pan	8 auto scan include vector scan/1 Auto Pan
Flip	Rotate 180° at bottom of tilt
Alarm (Input/Output)	4/1
Power Requirement	24 VAC 700mA
Power Consumption	15W
Dimension (W x H)	5.65" x 5.51"