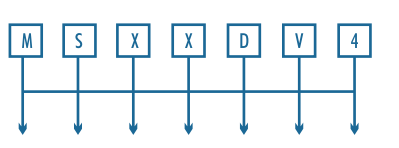
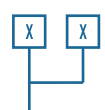
## マサミツMASAMITSU

## **MASAMITSU V4**

## NIETWORK PTZ CAMERAS



MS = MASAMITSU PTZ DOMEIPD=IP SPEED DOME



TYPE OF HOUSING TYPE OF HOUSING 01 = 8" OUTDOOR WITH IR 10 = Outdoor 02 = OUT DOOR SPEED DOME high-speed Ex series 03 = INDOOR SPEED DOME 12 = Mini outdoor 04 = INDOOR SPEED DOME 13 = Mini outdoor 05=OUTDOOR MINI WITH IR 14=Outdoor Medium-speed UA series 15=Outdoor Medium-speed M series 16=Outdoor High-speed T series 17=Outdoor 3 in 1 09=6 inch outdoor HD Camera + Thermal camera +

CEILING MOUNT PTZ with 5X Auto-Focus Lens IN CEILING MOUNT PTZ with 3X Auto-Focus Lens 06=4 inch outdoor Long Range Laser PTZ 07 = 5 "outdoor Long Range IR PTZ 08=6 inch outdoor Long Range Laser PTZ

RESOLUTION + SENSOR RESOLUTION + SENSOR A = 1/1.8" Global Shutter (Sony IMX265) N = 1/3" - 1080P (MN34220) B = 1/4"-720P (Aptina AR0141) O = 1/1.8"-8.0 Mega 4K (Omnivision OS08A10) C=1/2.7''-1080P (F23) P=1/3''-1080P (Panasonic MN34227) D = 1/2.9" - 8.0 MEGA 4K (SC8238) Q = 1/2.9" -1080P (Sony IMX291)  $E=1/2.9''-2.0 \text{ M (Sony IMX307)} \quad R=1/2.8''-5 \text{ Mega (OS05A10)}$ F = 1/3'' - 5.0 M (Omnivision OV5658) S = 1/1.8'' - 8.0 Mega (Sony IMX334) G = 1/2.9" - 5.0 M (Sony IMX335) T = 1/1.8" - 8.0 Mega (Sony IMX415) H = 1/2.9'' - 8.0 M (Sony IMX274) U = 1/2.8'' - 2.0 Mega (Sony IMX327)

 $I = 1/1.8" - 12.0 \text{ M (Sony 226)} \quad V = 1/2.8" - 5.0 \text{ mega (GS4653)}$ J=1/2.7''-1080P (GC2053) W=1/2.8''-1080P (Sony IMX307 + EYENIX) K = 1/2.9'' - 1080P (IMX290) X = 1/1.9'' - 2.0 Mega (Sony IMX385 STAR LIGHT)L = 1/3" - 1080P (MN34220) Y = 1/2.8" - 1080P (Sony IMX323)M=1/2.7"-5.0 Mega (China SC5239) Z=1/2.5"-5.0 Mega (K05)



**POWER TYPE** D=12 VDC IN PUT A = 24VACP = PoE + 12VDC

T = PoE + 12VDC + 24VAC

18=18X ZOOM LENS 40=40X ZOOM LENS 20=20X ZOOM LENS 44=44X ZOOM LENS 22=22X ZOOM LENS 45=45X ZOOM LENS 23=23X ZOOM LENS 48=48X ZOOM LENS 25=25X ZOOM LENS 55=55X ZOOM LENS 27=27X ZOOM LENS 63=63X ZOOM LENS

33=33X ZOOM LENS

03 = 3X ZOOM LENS 35 = 35X ZOOM LENS

05=5X ZOOM LENS 36=36X ZOOM LENS

10=10X ZOOM LENS 37=37X ZOOM LENS

30=30X ZOOM LENS 65=65X ZOOM LENS



**SPECIAL FUNCTIONS** Lx-LIGHT

Px=PROFESSIONAL Ex=ENTERPRISE

> LL= LONG RANGE LASER L|200 = 200 mt.

L1300 = 300 mt.

L1500 = 500 mt.L|800 = 800 mt.

LL1K = 1KM

TD = THERMAL CAMERA LENS TYPE

T75 = 75 MM

T100 = 100 MM

T130 = 130 MM

T150 = 150 MM







(Discontinued Products)

Medium-speed H series Laser Long Range PTZ





04 = INDOOR SPEED DOME IN CEILING MOUNT (Discontinued Products)



05=OUTDOOR MINI WITH IR (Discontinued Products)



06=4 inch outdoor Medium-speed UA series



14=Outdoor **Long Range Laser PTZ** 



15 = OutdoorLong Range IR PTZ













MSIPV4-KBD03:

**NETWORK KEYBOARD** 















