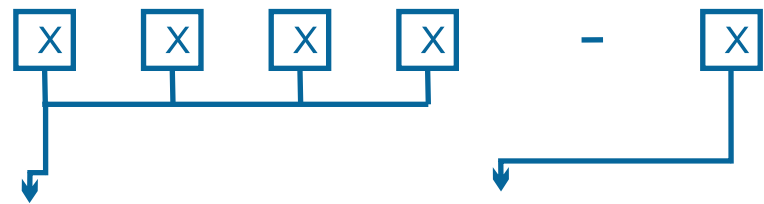


マサミツ プロフェッショナル監視ソリューション MASAMITSU

Professional Surveillance Solution

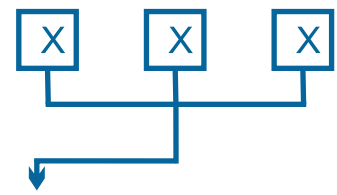
B A C K E N D

E Q U I P M E N T S

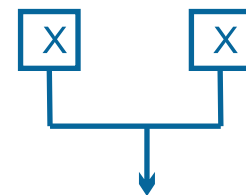


MSBE =
MASAMITSU
Back-end Equipments

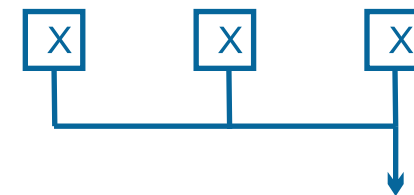
TYPE OF SERIES
3XXX = WIRELESS BRIDGE
6XXX = INDOOR PoE
9XXX = OUTDOOR PoE



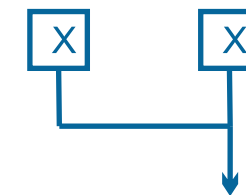
PoE TOTAL PORT
004 = 4 PoE PORT 10/100
008 = 8 PoE PORT 10/100
016 = 16 PoE PORT 10/100
024 = 16 PoE PORT 10/100
G08 = 8 PoE PORT 10/100/1000
G16 = 16 PoE PORT 10/100/1000
G24 = 24 PoE PORT 10/100/1000
G48 = 48 PoE PORT 10/100/1000



POE Power
AF = 15.4W Power
AT = 25~30W Power
FT = 15.4W Power+25~30W Power



UPLINK PORT
E1 = ONE 10/100
G1 = ONE 10/100/1000
E2 = TWO 10/100
G2 = TWO 10/100/1000
ES2 = TWO E1 & TWO SFP FIBER
GS1 = ONE G1 & ONE SFP FIBER
GS3 = TWO G1 + ONE SFP FIBER
GS4 = TWO G1 & TWO SFP FIBER



Cx = Cost Effective Switches
Lx = Light Un-managed Switches
Px = Professional Un-Managed Switches
Ex = Enterprise Managed, Hardened
(Industrial Temp.) Switches

IEEE STANDARD
IEEE802.3i: 10Base-T
IEEE802.3u: 100Base-TX
IEEE802.3x: Flow Control
IEEE802.3ad: Port trunk with LACP
IEEE802.1D: Spanning tree protocol
IEEE802.1P: Class of service
IEEE802.1x: Port Authentication Network Control
IEEE802.3af: Power over Ethernet(15.4W Power)
IEEE802.3at: Power over Ethernet(25~30W High Power)

