

MMS-V6464C(32 x 32)

Video Matrix Switcher



Equipment Overview & Function

Max Digital Tech Co., Ltd <http://www.maxdigital.co.kr>

Description

- This device enables to route 32 video input signals to 32 video output.
- It can be extended up to 64 Input/64Output.

Features

- Each output video level can be adjustable. There's Sync Input Port for smooth switching.
- Built-in RS-232C(422), Lan Port enables to control by remote as well as keyboard and control PRG.
- Built-in Control panel in front of the device enables easy operation without separated control panel.
- The front LCD panel enables easy view of inputs and outputs.
- LED Switch enables to check status of the Remote Control selection.
- Memory back-up function helps to memorize the last status while it is turned off.

Panel Drawing



Specifications

- Video Part
 - Input/Output number : 32 x 32
 - Input/Output type : Composite video 1Vp-p, 75ohm
 - Input/Output connector : BNC
 - Sync : Standards, BNC, 75ohm

[www.maxdigital.co.kr]



Max Digital Tech Co.,Ltd

Copyright 2006 Max Digital Tech.All rights reserved
Lead the 21st century with technology and service ..

Asia	+65 81335582	Fax. +65 67828910
China	+86 021 54249750	Fax. +86 021 54240199
Singapore	+65 81335582	Fax. +65 67828910
Korea	+82 2 2026 1200	Fax. +82 2 2026 1217

MMS-V6464C(32 x 32)

Video Matrix Switcher

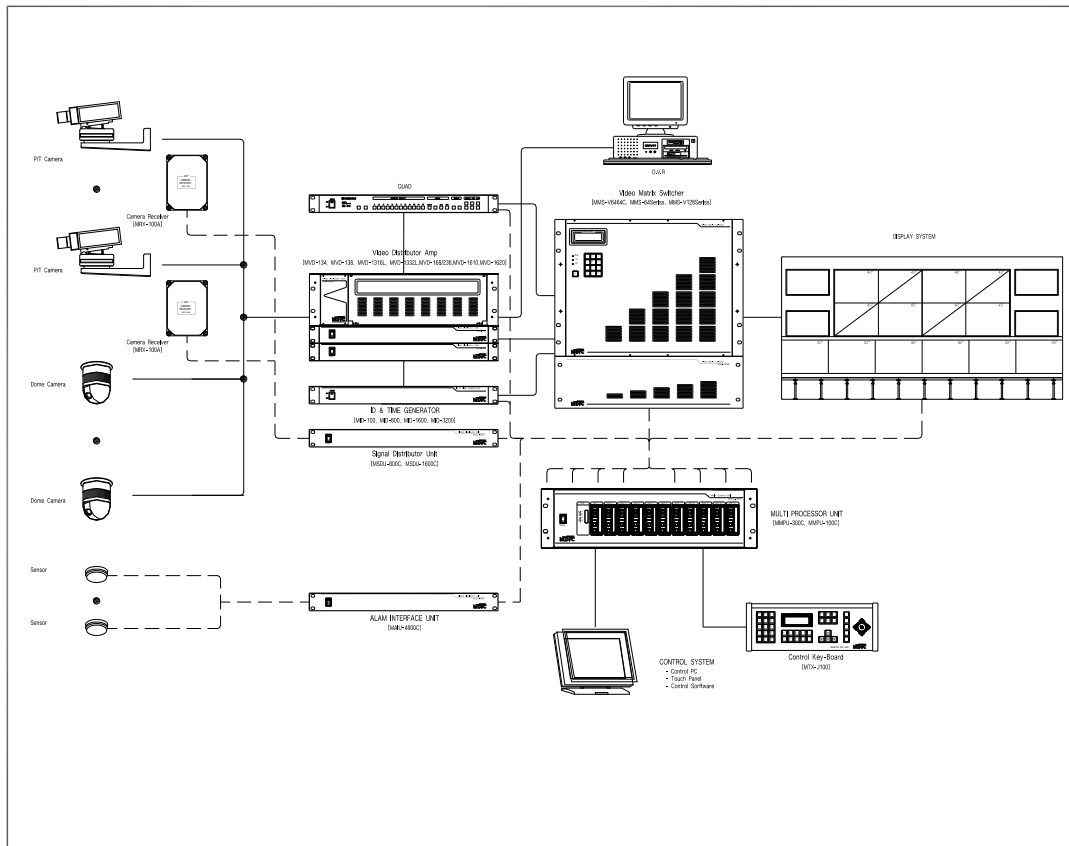


Equipment Overview & Function

Max Digital Tech Co., Ltd <http://www.maxdigital.co.kr>

Specifications

- Remote Control Part
 - Serial control : 2 RS-232, d-sub 9pin connect
 - Ethernet control(Optional) : 1 RJ-45 female connector
- Case & Power Part
 - Power source : AC 85 ~ 240V 50 ~ 60Hz
 - Temperature : 0°C ~ 40°C
 - Power consumption : below 80Watt
 - Type : 19" Rack type
 - Dimensions : 483(W) * 267(H) * 300(D) mm



[www.maxdigital.co.kr]



Max Digital Tech Co.,Ltd

Copyright 2006 Max Digital Tech. All rights reserved
Lead the 21st century with technology and service ..

Asia
China
Singapore
Korea

+65 81335582
+86 021 54249750
+65 81335582
+82 2 2026 1200

Fax. +65 67828910
Fax. +86 021 54240199
Fax. +65 67828910
Fax. +82 2 2026 1217