Ikegami

2M/E Digital Video Switcher



2M/E Digital Video Switcher

[SS-200

The HSS-200 is a compact 16x6 I/O, 2M/E switcher which is optimized for live video production such as Flight Rack application or small mobile van installation.

Optional Tally Ports, Intercom Module, and Sync Generator support easy system integration.



System Diagram (including options)

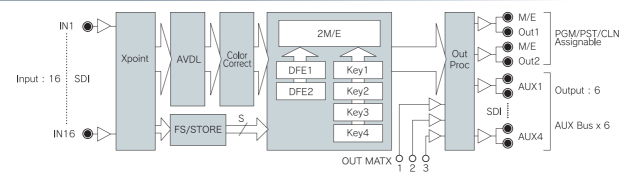
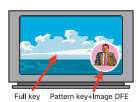


Image Effects

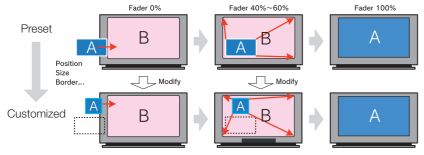
400 preset/customized Wipe Patterns are available. Linear Key, Luminance Key, Chroma Key, Pattern Key or Full Key can be selectable.



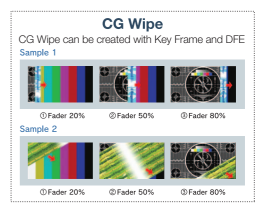




Customized **Preset Wipe Patterns**



Customized Wipe Patterns can be stored in Assign Mode.



Programmable Effects

7 modes of Programmable Effects are available as below:

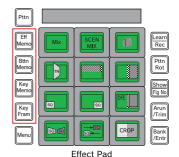
- Assign Mode Preset Wipe Pattern can be customized and stored. Effect Memory Up to 100 patterns of M/E assignment, Transition pattern and Key Setup can be stored.
- User DFE Up to 100 patterns of customized Wipe patterns can be stored
- MEY Memory

 Memory 4 patterns of Key Setup can be stored.
- Key setup for input sources and Color Corrector Setup can be stored. Source Memory
- 100 patterns of operating order can be stored. Button Memorry
- Key Frame Memory for 2ch DVE (50 Frames x 14 Register) Key Frame









Key Frame : DFE Editor

Operation Console and Mainframe



Operation Console

■Operation Console

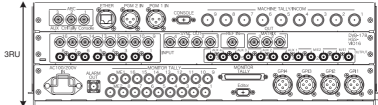
Supports PGM/PST transition 14 Cross Point Buttons 8.4-inch LCD Touch Panel USB port for Setup Data Storage 19-inch Rack Mountable Width and 4RU Height

■ Mainframe

Low Power Consumption, 150W or less 19-inch Rack Mountable Width and 3RU Height

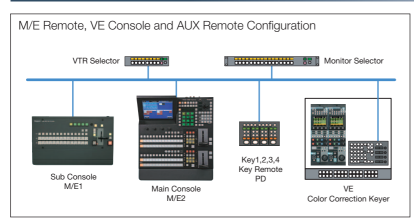
Optional Tally, Intercom, GPI, Sync Generator and Editor I/F available

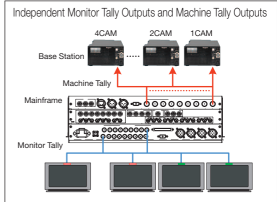


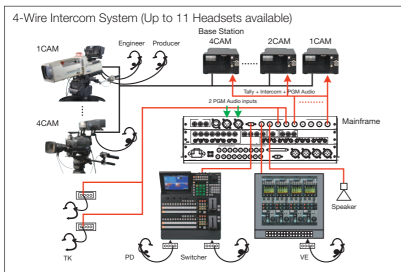


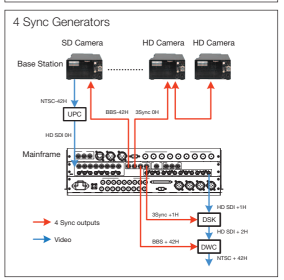
Mainframe Rear Panel (with Options)

System Examples (with Options)









2M/E Digital Video Switcher

Configurations

Standard Configuration	
Description	Feature
HSS-200 Mainframe	16 Input and 6 Output, 2M/E, 2ch DVS-084 2D DVE Sub Module installed, 3RU Height
DCC-037 Operation Console	2M/E, 19-inch rack witdth, Rackmountable, 4RU Height
Stanadard Accessory	2x AC Cable for Mainframe and Operation Console
,	1x 5m ARCNET Cable
	1x 5m ETHERNET Cable
	1x CD-R, PDF Operation Manual
2. Factory Option	TX OB 11, 1 D1 Operation Internation
Description	Feature
DVS-070 3D DFE Sub Module	1 ch 3D DFE Sub Module, Up to 2x DVS-070 can be installed.
4-Wire Intercom Function	Supports up to 11 Headsets, Including Machine Tally/Intercom Rear Panel
DCP-004 Intercom Module(2x)	Intercom Terminal for Operation Console (*1)
Monitor Tally Connector Panel	18 Separate Tally Out Connectors, Red/Green Tally Open-Collector Output
Additional Still Store/Frame Symchronizer	Still Store: Output 2ch \rightarrow 8ch / 7 Frames \rightarrow 28 Frames, FS: 1ch \rightarrow 4ch (\star 2)
4ch Sync Generator	4ch Black Burst/Tri-level Sync Output
Output Matrix Function	Additional Cross-points for 3 inputs to assign AUX1-4 Outputs
Monitor Tally Multi-Connector	Red/Green Tally Open-Collector Output assigned to 68 pin Multi-Connector (*3)
4ch GPI Port	4x XLR-4 Connector
Redundant Power Supply for Mainframe	One AC Input is used for 2 Power Supplies
RS-422 Interface	For RS-422 Editor Interface
3. Other Option	
Description	Feature
Desk Mount Adaptor for Console	Mount Adaptor for Console
Rack Mount Adaptor for Console	Mount Adaptor for 19-inch Rack with Drawer Mechanism
Slide Rail Set for Mainframe	To fix rear side of Electronic Frame onto Rack
Carrying Case for Console	Open Top Type
Carrying Case for Mainframe	Front/Rear Open Type
Operation Manual (Printed Book)	CD Manual included as Standard Accessory
Remote Panel / Adaptors	OF Waridat included as standard Accessory
Description	Feature
DCC-040 M/E Remote Panel	Able to assign 1M/E to DCC-040
DCP-230 CTRL-16 Panel	8 Buttons / 2 Rows, AUX Bus Control Panel, 19-inch Half Width / 1RU
Rack Mount Adaptor for DCP-230	19-inch Width with Blank Panel
DCP-142 CTRL-32 Panel	16 Buttons / 2 Rows, AUX Bus Control Panel, 19-inch Width / 1RU
DCX-122 CTRL-32 Pariel	8 Buttons / 2 Rows. AUX Bus Control Box
DCX-110 CTRL-32 Box	16 Buttons / 2 Rows, AUX Bus Control Box
DPX-002 AC Adaptor	AC Adaptor for Remote Panel/Box
DCF-035 ARCNET HUB	8 Ports / 50W Power Supply, 19-inch Half Width / 1RU
DCF-032 ARCNET HUB	16 Ports / 100W Power Supply, 19-inch Width / 1RU
DCF-033 ARCNET HUB	16 Ports / 100W Power Supply, 19-inch Half Width / 1RU
Rack Mount Adaptor for DCF-033/035	19-inch Width with Blank Panel
DCX-160 KEY RÉMOTE BOX	XLR-4 Connector Interface
DCB-493 SW-4DSK Unit	4 DSK Controller
DAX-003 Intercom Terminal Box	Supports 4-Wire Intercom with Headset Amplifier (*1)
DCX-175 VE Console Box	Color Corrector/Keyer Control Box (Table Top)
DCP-234 VE Console Panel	Color Corrector/Keyer Control Panel (Rack Mount)
Rack Mount Adaptor for DCP-234	19-inch Width with Blank Panel
DCP-235 VE Console Panel	Color Corrector/Keyer Control Panel (19-inch Drawer Mount) D/C Talk poel Mr. Talk Distribution for all length School
DCP-235 VE Console Panel DCX-173 Tally Distribution Box	R/G Tally and M/E Tally Distribution for 16 Input Source
DCP-235 VE Console Panel	

- Note:

 *1: Optional '4-Wire Intercom Function' required

 *2: SS and FS share the internal memory with trade-off basis (2ch SS = 1ch FS)

 *3: Ether Multi-Connector or Separate Connectors can be installed

 *4: Ikegami's original Setup Terminal Application

Rating / Performance

Video Input	16 Inputs / HD-SDI (SMPTE292M) or SD-SDI (SMPTE259M)
Video Output	6 Outputs / HD-SDI (SMPTE292M) or SD-SDI (SMPTE259M)
External Sync Input	Tri-level Sync, ±0.3V High Impedance or Black Burst, 0.286Vp-p High Impedance
Video Delay	1.0H Typical, ±0.3H adjustable
AVDL Timing	-1.3H ~ +0.7H against Reference Signal
Output Phase control Range	+0.3H ~ +1.3H against Reference Signal
Control System Delay	3VD (50ms) or less
Ambient Temperature	0 ~ 40 °C (+32 ~ +104 °F): Full Performance Assured
	0 ~ 45 °C (+32 ~ +112 °F): Operation Assured
Control Cable	ETHERNET: 100Base-TX/RJ-45 Cable, Up to100m
	ARCNET: @BNC 75 ohm Cable, Up to 200m
Power Requirement	117VAC (85V ~ 132V) / 220VAC (170V ~ 264V), 50/60Hz
Recovery after Power Down	Within 24 hours: Automatic recovery as it was.
	Over 24 hours: Back to initial user setup.
Dimensions	Operation Console: W483 x H155 x D420 mm (W19.02 x H6.10 x D16.54 inch) / 4RU
	Mainframe: W483 x H132 x D500 mm (W19.02 x H5.20 x D19.69 inch) / 3RU
Power Consumption	Operation Console: 50VA or less
	Mainframe: 150VA or less
Weight	Operation Console: 11kg (24.25lbs)
	Mainframe: 15kg (33.07lbs)

Design and specifications are subject to change without notice.

Ikegami Tsushinki Co.,Ltd. ■URL http://www.ikegami.co.jp/en/

■Head Office
5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan TEL.03-5700-1111/FAX.03-5700-1137

■Overseas Sales Division

5-6-16 Ikegami, Ohta-ku, Tokyo 146-8567, Japan TEL.03-5700-4117/FAX.03-5748-2200

Ikegami Electronics (Europe) GmbH ■URL http://www.ikegami.de

■Headquarters
Ikegami Strasse 1,D-41460 Neuss, Germany TEL.02131-1230/FAX. 02131-102820

■U.K. Branch
Unit E1 Cologne Court, Brooklands Close, Windmill Road, Sunbury-on-Thames, Middlesex TW16 7EB, England TEL.01932-769700/FAX.01932-769710









SH97A106-HI1 Printed in Japan

Certified JQA-EM3888

Accredited by the Dutch

■Denmark Office
Frederikssundsvej 266, 2700 Broenshoej, Denmark TEL.3880-9903/FAX.3881-9903