## **MFR Series Options**

Input/Output Card with Gearbox Function

# MFR-8SDIGB/16SDIGB/8SDOGB/16SDOGB

#### Input/output cards which can be installed on MFR-3100EX/5000/8000.

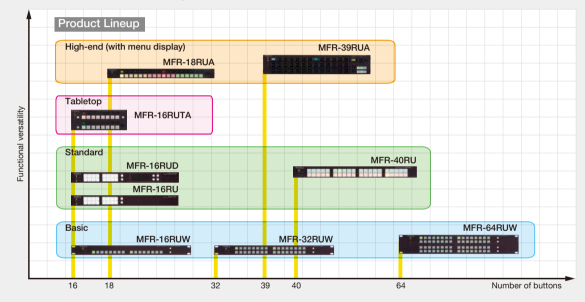
Interconversion with one 12G-SDI, four 3G-SDI, and mapping format (2SI/SQD) will be available (Gearbox function).

		Card	Supported routing switcher	Number of channel		
				All SDI connectors	12G-SDI	Gearbox
	Input	MFR-8SDIGB	MFR-3100EX	8	2	2
		MFR-16SDIGB	MFR-5000/8000	16	4	4
	Output	MFR-8SDOGB	MFR-3100EX	8	2	2
		MFR-16SDOGB	MFR-5000/8000	16	4	4

Remote Control Panels for MFR Series

# MFR-RU Series

Several models available for varying applications.



12G/6G/3G/HD/SD/ASI Routing Switcher

# ERS-44HSA/44-12G/44MF

## 



Cost effective, compact routing switcher that supports multi-bit rate inputs and outputs. Auto cable equalization and SDI re-clocking are provided. Front panel router settings or remote settings are configurable via serial commands, SNMP, or GPIO. Monitors routers with SNMP or serial commands. Redundant power supply is installed as a standard for ERS-44HSA and ERS-44-12G. Power supply is available as an option for the ERS-44MF.

## ERS-44HSA:

- Supports 3G/HD/SD-SDI and DVB-ASI, 4inputs/4outputs.

### ERS-44-12G:

- Supports 12G/6G/3G/HD/SD-SDI and DVB-ASI.
- User-assignable input/output.  $2 \times 6$ ,  $3 \times 5$ ,  $4 \times 4$ ,  $5 \times 3$ ,  $6 \times 2$ .

### ERS-44MF:

- Supports 12G/6G/3G/HD/SD-SDI and DVB-ASI.
- User-assignable input/output: 2 x 6, 3 x 5, 4 x 4, 5 x 3, 6 x 2.
- Redundant power supply (optional).
- AVDL function\* and simplified multi viewer function\*.
- Front touch panel is removable and can be used as a remote controller.

\* Except DVB-ASI and some formats.