



OPTOCORE

CONSOLE COMPATIBILITY CHART

The following table includes all console models, which are able to control Optocore Microphone Preamps by Emulation Mode or with Native Gain protocol. It is possible to adjust gain in 1dB steps and set Phantom power directly from console for each channel of Optocore's preamps – X6R, V3R, X6P, LX4AP.

Manufacturer	Model	Emulation Mode	Optocore interface	Notes
DiGiCo	SD7	Native Gain	Built-in	2.21 Software and Firmware for Optocore Required
	SD8	Native Gain	Optional built-in	2.21 Software and Firmware for Optocore Required
	SD10	Native Gain	Built-in	2.21 Software and Firmware for Optocore Required
Lawo	mc ² 90	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	mc ² 66	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	mc ² 56	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Nova73 HD	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
Soundcraft	Si Compact 16	YES	DD2FR-FX, DD2FE	Optocore Virtual IO Card not implemented yet
	Si Compact 24	YES	DD2FR-FX, DD2FE	Optocore Virtual IO Card not implemented yet
	Si Compact 32	YES	DD2FR-FX, DD2FE	Optocore Virtual IO Card not implemented yet
	Si1	YES	DD2FR-FX, DD2FE	Optocore Virtual IO Card not implemented yet
	Si2	YES	DD2FR-FX, DD2FE	Optocore Virtual IO Card not implemented yet
	Si3	YES	DD2FR-FX, DD2FE	Optocore Virtual IO Card not implemented yet
	Vi1	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Vi2	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Vi4	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Vi6	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port



OPTOCORE

Manufacturer	Model	Emulation Mode	Optocore interface	Notes
SSL	C10	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	C100	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
Studer	Vista 5	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Vista 7	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Vista 8	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
	Vista 9	YES	DD2FR-FX, DD2FE	48 Mic IP per MAD1 port
Yamaha	DME24N	YES	YG2, DDxxR-FX, DDxxE	
	DME64N	YES	YG2, DDxxR-FX, DDxxE	
	DM1000	YES	YG2, DDxxR-FX, DDxxE	
	DM2000	YES	YG2, DDxxR-FX, DDxxE	
	LS9	YES	YG2, DDxxR-FX, DDxxE	HA Remote via Slot
	M7CL	YES	YG2, DDxxR-FX, DDxxE	
	M7CL-48ES	YES	YG2, DDxxR-FX, DDxxE	HA Remote via Slot
	PM5D	YES	YG2, DDxxR-FX, DDxxE	
	PM5D-RH	YES	YG2, DDxxR-FX, DDxxE	