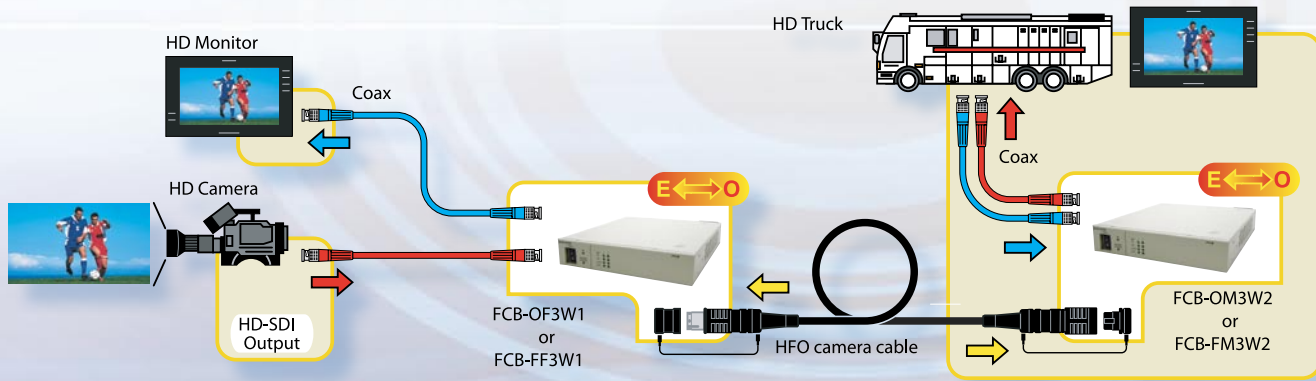


## Canare FCB Series

This unique device maximizes your existing hybrid camera assemblies, HD or SD cameras and HD monitors. You can extend the cable length as well as add an extra HD line could be used for monitor that you are shooting right now. This configuration is ideal for outside broadcasting use.



## HFO Transmission Device with EO/OE Modules

Canare FCB series feature Hybrid Fiber Optic (HFO) camera connector interface with EO/OE modules inside. You can optimize HD/SDI equipment, which doesn't have optic connector interface. Canare FCB series is ideal for outside broadcasting.



Model	Description
FCB-FF3W1	EO/OE Box with SMPTE HFO Connector (Female)
FCB-FM3W2	EO/OE Box with SMPTE HFO Connector (Male)
FCB-OF3W1	EO/OE Box with Japanese HFO Connector (Female)
FCB-OM3W2	EO/OE Box with Japanese HFO Connector (Male)

## Key Features and Benefits

- All-in-one solution EO/OE modules and power unit
- Ideal for Outside Broadcasting
- Maximizing existing HFO camera assemblies
- Flexible configuration for EO/OE modules
- AC and DC input redundancy

## Specifications

Model	FCB-FF3W1	FCB-FM3W2	FCB-OF3W1	FCB-OM3W2
EO/OE Config. SD 1	EO-100	OE-101	EO-100	OE-101
SD 2	OE-101	EO-100	OE-101	EO-100
HFO Connector	Canare FCFR (SMPTE, Female)	Canare FMFR (SMPTE, Male)	Canare OCFR (Japanese, Female)	Canare OMFR (Japanese, Female)
SDI/O Connector	2x75ohm BNC			
EXT Connector	2x XLR3 Female	2x XLR3 Male	2x XLR3 Female	2x XLR3 Male
Power Requirement	AC100 to 240V, DC 12V			
Power Consumption	Max. 10W			
Power Connector	AC3P Jack XLR4 Male(DC)			
Operating Temperature	0 to 40°C			
Dimensions	210x 44x 240mm			
Weight	1300g			

FCB-FF3W1



FCB-FM3W2