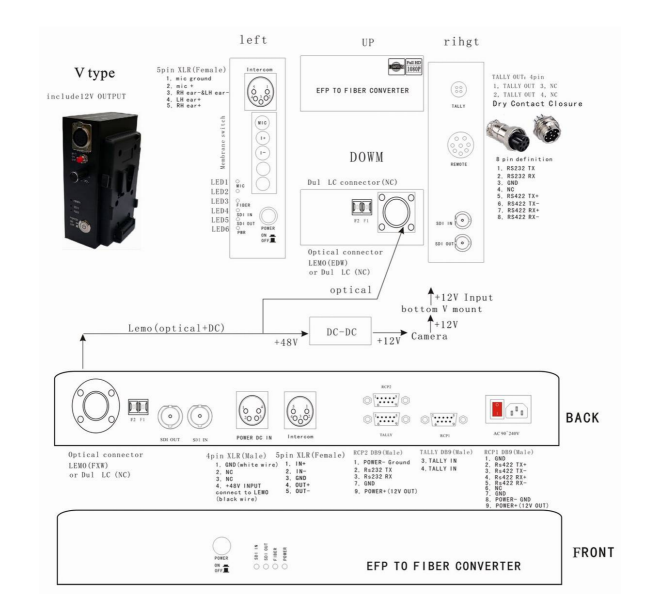
## **EFP to Fiber Converter with LEMO EDW**



Transmitter ( Camera end )	Receiver ( Base end )
Shape: V-lock	Shape: 1U Rack mount
Video: 1x 3G-HDSDI input, 1x 3G-HDSDI output, BNC connector	Video: 1x 3G-HDSDI input, 1x 3G-HDSDI output, BNC connector
Intercom: 1x 5 Pin XLR, Female,	Intercom: 1x 5 Pin XLR, Female, line level audio,
Tally: 1x 4 Pin Aviation Connector, Dry contact closure,	Tally: 1x DB9 Connector, Dry contact closure,
Remote: 1x 8 Pin Aviation Connector,	Remote: 1x RS422, 1x RS232, DB9 connector,
Volume: Mute, Volume+, Volume-,	
Fiber1 : 1x LEMO( EDW ),	Fiber 1: 1x LEMO( EDW ),
Fiber 2: 2x LC ( Stand-by ), single mode,	Fiber 2: 2x LC (Stand-by), single mode,
Power supply: Separated from the LEMO EDW,	Power supply for base end: 1x AC 90-240V,
	Power supply for LEMO: 1x DC 48V input ( 4 Pin XLR ),
1x Power switch,	1x Power switch,
LED indicator: Mic, Fiber, SDI in, SDI out, PWR	LED indicator: Fiber, SDI in, SDI out, PWR
Packing in the box: 1x Transmitter, 1x Receiver, 1x Power wire, 1x 4 Pin Aviation Connector, 1x 8 Pin Aviation Connector,	

