

#### THE CONCEPT

Each BarnColor pair is available as SDI or Ethernet version and can cascade maximum 4 boxes (colors) on each side. The boxes can be combined in any variation as long as color is different. **Maximum transmission distance – medium range.** Equipped with rugged connectors.

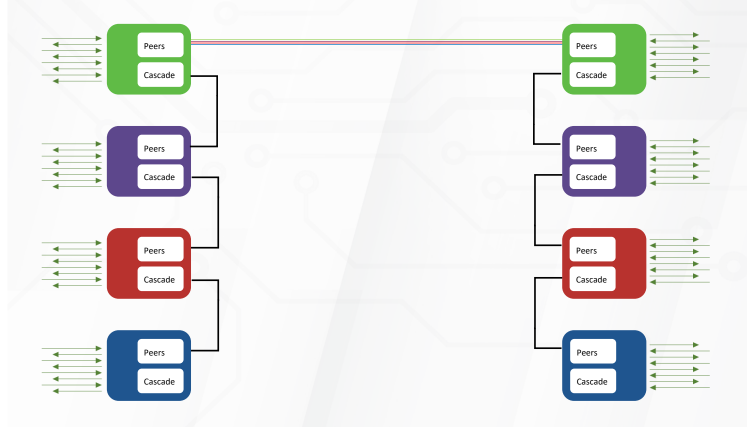
### As a pair

BarnColor can be coupled as a point to point link and will transmit/receive 4x SDI signals each way. This point to point connection can be done with any color



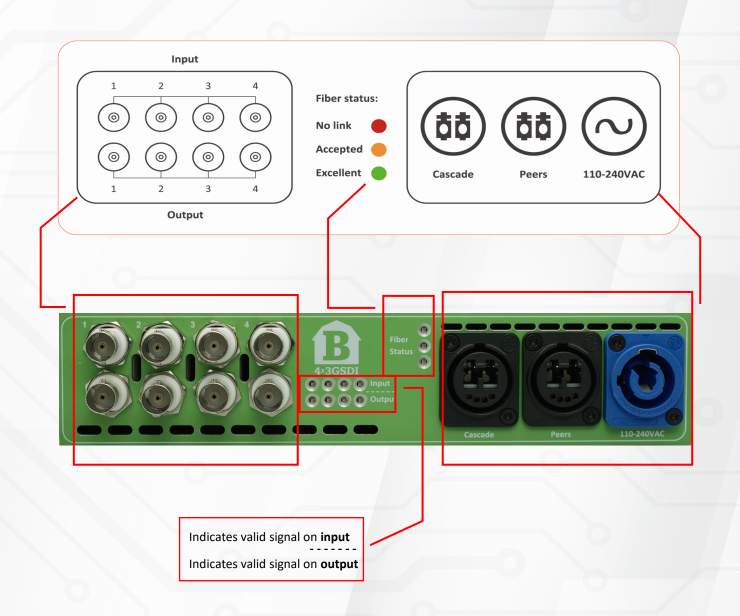
#### Cascade

BarnColor devices can be cascade coupled and all signals for both directions will be transfered into the same fiber connection. Follow the diagram under for connections. You will find the same diagram on top of the device.



## Front panel

Diagram on the top lid explain connectors and indicators





BarnColor

4x3G-SDI

**User Manual** 

# **Technical Specifications**

BNC-Ports Fiber port	<ul> <li>SMPTE 259M, 292M, 372M, 424M, DVB-ASI</li> </ul>
	<ul> <li>Multirate reclocking of outputs 270Mbps – 3Gbps</li> </ul>
	<ul> <li>Neutrik opticalCON DUO LITE, also compatible with dup- lex LC</li> </ul>
	SMPTE 297M
Physical size	• 223mm x 277mm x 44mm (8.8" x 10.9" x 1.7")
	• 1.4 kg
Power plug	
	Neutrik powerCON 20 A
	• 100-240VAC, 15Watt
Order codes	BarnColor-3G-SDI-G – Green position
	BarnColor-3G-SDI-P – Purple position
	BarnColor-3G-SDI-B – Blue position
	BarnColor-3G-SDI-R – Red position
	BC-PowerCable-EU – 220VAC Europe/Shuko (Hybrid CEE 7/7 plug
	<ul> <li>BC-PowerCable-US – 110VAC US (NEMA 5-15 grounded (Type B))</li> </ul>



BarnColor

4x3G-SDI

**User Manual**