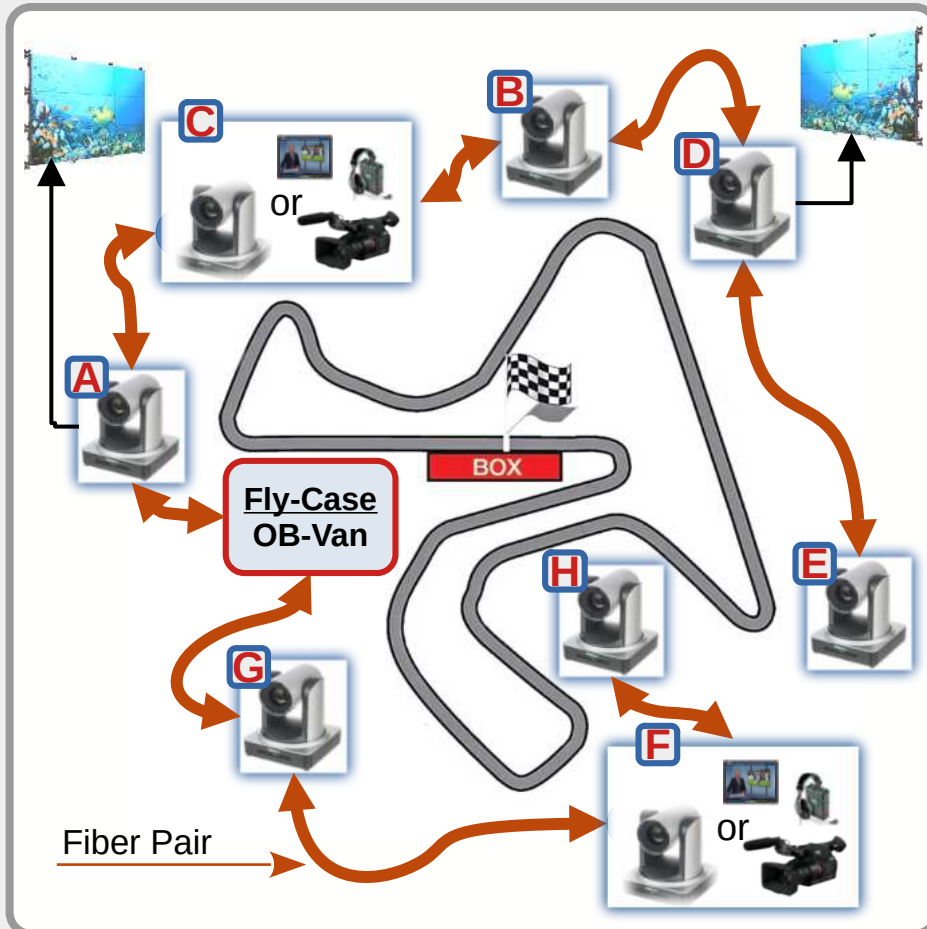


Cambox Daisy

Daisy Chain Fiber Pair Transport System

Video SDI 3G BiDi plus FlexyBUS



Configurable Transport Lines

Bus F (up to 20GB)

FlexyBUS®

Bus V (Video)

3G SDI BiDi

FlexyBUS®

- Or Ethernet 1GB
- Or SDI HD
- Or Video CVBS
- Or HDMI
- Or MADI
- Or Multimode
- Or Singlemode

Cambox Daisy

Fiber Pair Local DC 12V



FlexyBUS with Ethernet (Default)



FlexyBUS with Additional SDI-HD BiDi

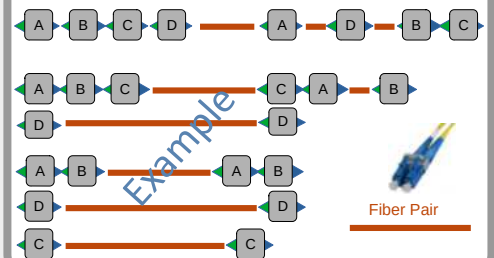


Cambox Daisy-LT

3G SDI BiDirectional and Ethernet transported over Looped LC-LC Fiber Pair

The IN-OUT Boxes are Paired: signals form Box 'A' to Box 'A'

Up to 8 boxes chainable on single line Free sequence chain

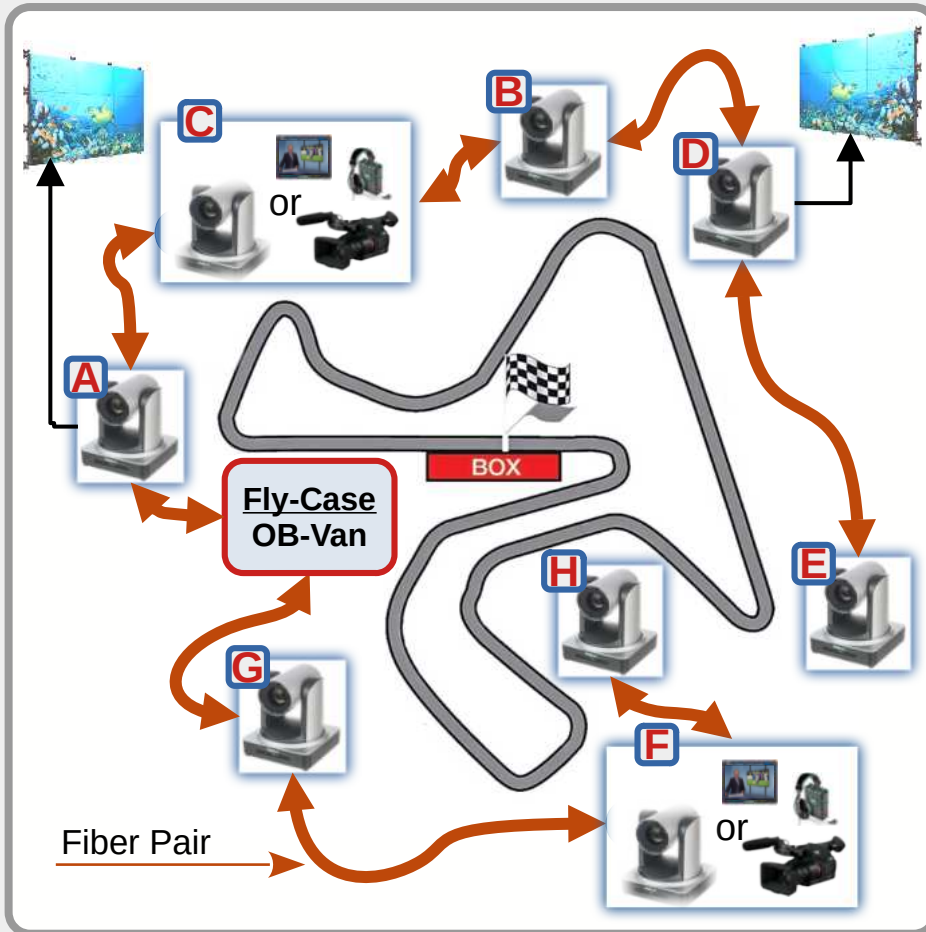


The advanced solution to connect PTZ without LATENCY with full control and flexibility. Perfect for small rental / services or stable / corporate installations

Cambox Daisy-FB

Daisy Chain Fiber Pair Transport System

Dual FlexyBUS



Configurable Transport Lines

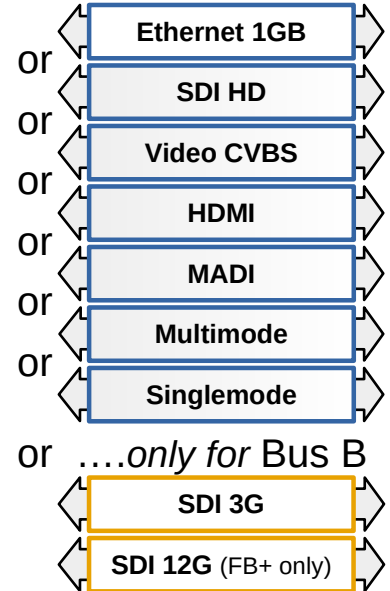
Bus A (Eth. 1GB Default)



Bus B (Default Empty)



FlexyBUS®



Cambox Daisy-FB *Fiber Pair Local DC 12V*



Power Supply Brick

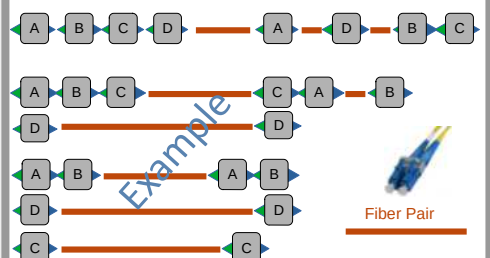


Double FlexyBUS Chain System

Configurable BiDirectional Dual Bus over Looped LC-LC Fiber Pair chain
Note: Daisy-FB+ (20GB) max 5 in chain

Cambox Daisy-FB

Multiple signals transported over Looped LC-LC Fiber Pair
The IN-OUT Boxes are Paired: signals form Box 'A' to Box 'A'
Chose signal to transport via FlexyBUS
Up to 8 boxes chainable on single line
Free sequence chain



Optional IP67 Suitcase kit

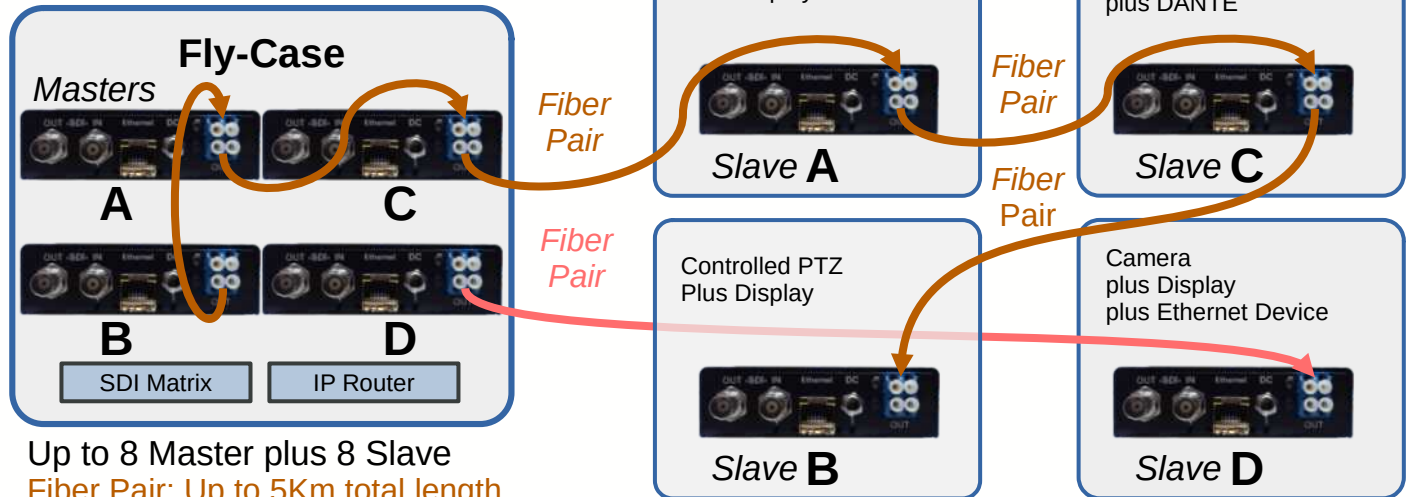
DAISY Concepts

Daisy Chain Fiber Pair Transport Systems

Just to give you an idea of flexibility and power...

Example: 2 Path

[B-A-C] → A → C → B [D] → D



Signals In/Out of Master A are transported to Slave A, B to B and so on. Sequence is free



FlexyBUS Modules List

- 3G or HD SDI BiDirectional MicroBNC
- Ethernet 1GB Compatible with Fiber SFP
- HDMI Input or Output Compatible with SDI SFP
- Madi BiDi MicroBNC Compatible with Fiber SFP
- Fiber Pair SFP (Single or Multimode)

