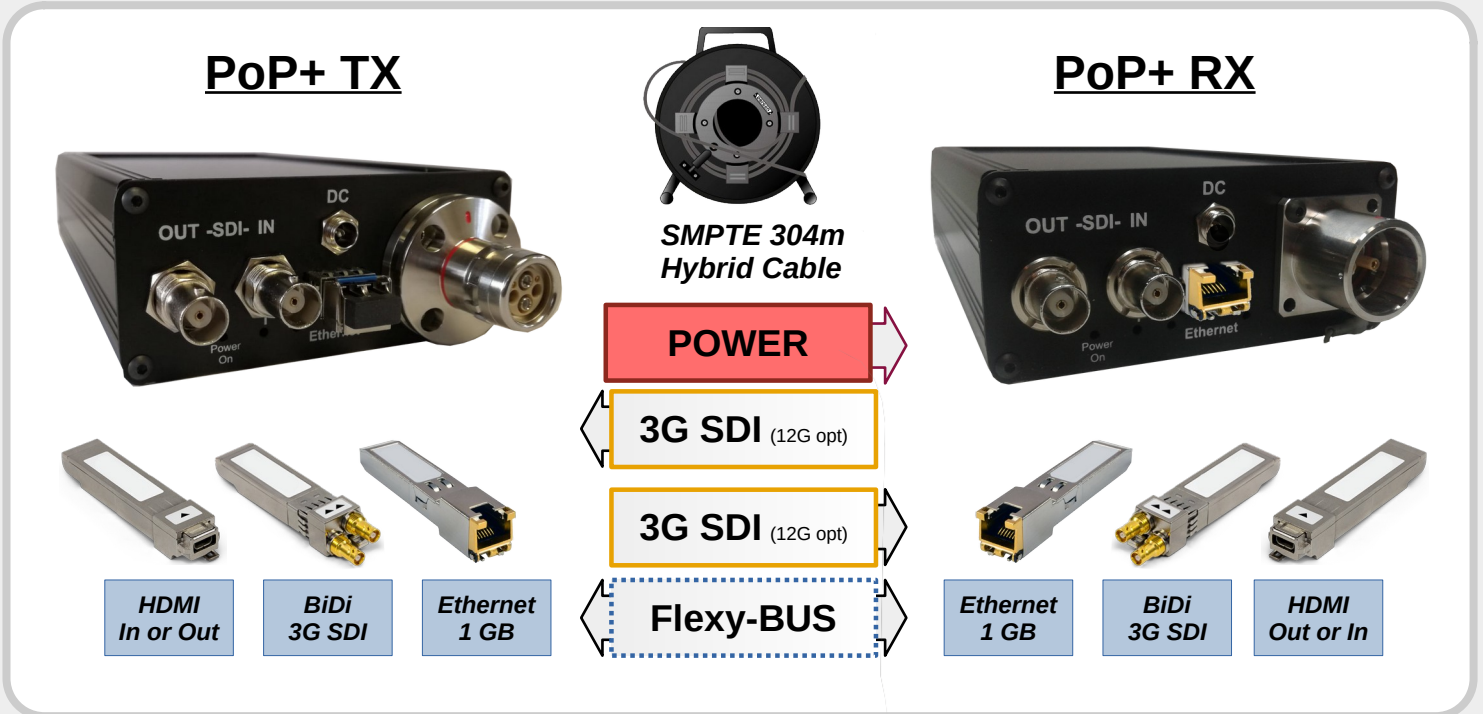


# CAMBOX PoP+

Point to Point Hybrid Fiber System

The Simplest HYBRID LIVE PRODUCTION Problem Solving Solution



**Bidirectional 3G-SDI with Flexy-BUS without LATENCY !!**

**Extreme Flexibility** *Opt. Plates DC In / Out*

- PTZ or IP controlled (RCP) Camera**  
Power + BiDi SDI + Control  
→ Return SDI to cameraman or in zone Display-Wall
- 2 static Camera + 2 Displays**  
Power + 2 SDI + 2 SDI Return
- HDMI Cam + SDI Cam =**  
Power + HDMI to SDI + BiDi SDI  
→ HDMI In available in SDI Out on coupled unit
- COMMENTATOR Station**  
Power + BiDi SDI + IP \* DANTE  
→ Dante or Ravenna Commentary Station
- FiberLoop x Far Device**  
Power + BiDi SDI + Fiber  
→ SFP Fiber to other Fiber Adapter

**SFP Type Autodetect**  
This function allows the user to select which signal to carry with BiDirectional 3G SD just swapping SFP !

**SMPTE304**  
Lemo or Canare

**Neutrik Opticalcon DUO**

**We may supply Cables & Reels**

**See: PoP for Fiber only**

**Rugged Version**  
e.g.: SENKO connector

**Standard Version**

**See: "Application NOTES" page**

*ORH - PoP - PoP+M*  
ultiple solutions & applications