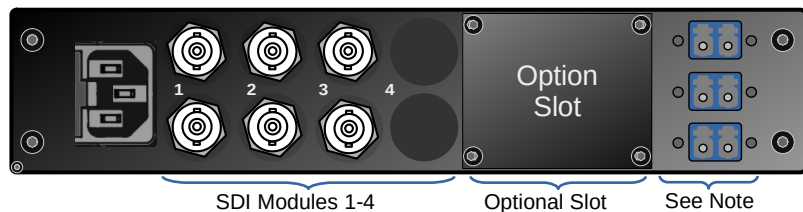


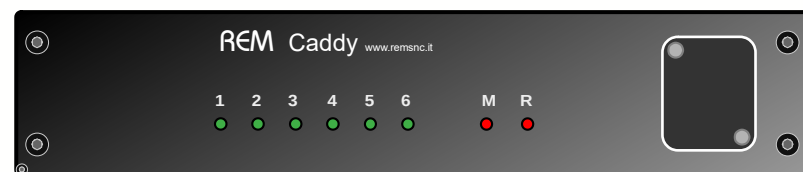
LinkBox Caddy

Compact Multi Signals Fiber / Hybrid Systems

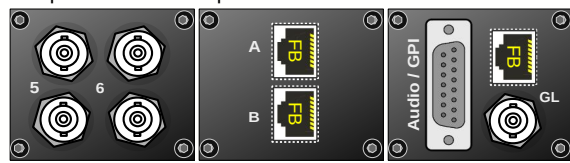
The Multisignal Quick Fiber Link Solutions



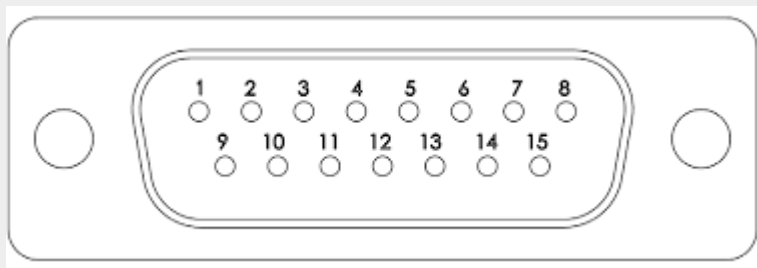
Caddy is a configurable point to point system 4 SDI Slots plus an Option Slot with various Submodules (SDI / FlexyBUS / Audio / GL /..) Available in Multi-Fiber LC/LC or Dual Fiber With connectors like Neutrik DUO or Lemo



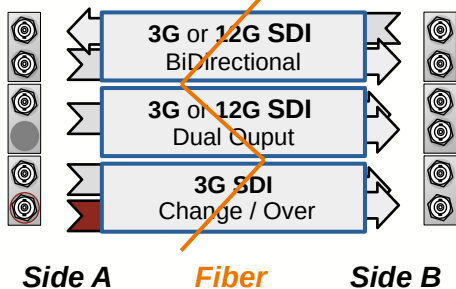
Optional Slots Sample



Caddy – ½RU Fiber Link - Configurable System Up to 6 SDI plus Option Slot



Caddy SDI Modules



Fibers Area Table

- H – Hybrid Connectors:**
 - NH Neutrik DUO (Hybrid)
 - LH Lemo SMPTE (Hybrid)
- F – Fiber Pair Connectors**
 - NF Neutrik DUO Lite (Fiber)
 - LF Dual LC (Fiber)
- F – Fiber Quad Connectors**
 - NF Neutrik QUAD (Fiber)
- M – Multi Fiber Connectors**
 - LF Dual LC (Fiber – up to 6 in Caddy)

FlexyBUS

- BiDi SDI*
- MADI*
- Ethernet*
- HDMI*
- Analog*
-

LinkBox Caddy

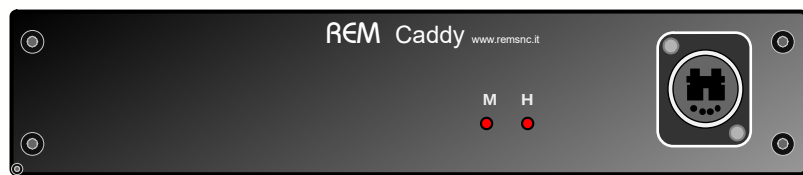
Compact Multi Signals Fiber / Hybrid Systems

The Multisignal Quick Fiber Link Solutions



Dual 3G-SDI BiDirectional Optional See Table

Caddy LT is a fixed point to point system.
2 BiDirectional 3G-SDI and 2 FlexyBUS
Simple Fiber Pair (LC/LC or Rugged connector)
or Hybrid with Power Transport (DUO or Lemo)
The Fiber/Hybrid and Power Out (Hybrid Only)
connectors can be positioned on front or rear.



See Table

All Caddy Models
may reach 10Km
in Fiber and 1Km
in Powered Hybrid



Caddy LT – ½RU Fiber Link - 2 BiDi Video plus Dual FlexyBUS



Fiber connector can be positioned on opposite side

4 BiDi 3G-SDI and 4 FlexyBUS Fiber Transport
Neutrik QUAD or 2 LC/LC Pair connectors

Caddy MB – 1RU Fiber Link - 4 BiDi Video plus Quad FlexyBUS

Fiber connector can be positioned on opposite side

2 BiDi 3G-SDI and FlexyBUS Fiber Transport
Neutrik DUO or LC/LC Pair connectors

Caddy SB – 1RU Fiber Link - 2 BiDi Video plus FlexyBUS plus 8 Analog Audio

Side A **Fiber** Side B

Fibers Area Table

- H – Hybrid Connectors:**
- NH Neutrik DUO (Hybrid)
- LH Lemo SMPTE (Hybrid)
- F – Fiber Pair Connectors**
- NF Neutrik DUO Lite (Fiber)
- LF Dual LC (Fiber)
- F – Fiber Quad Connectors**
- NF Neutrik QUAD (Fiber)
- M – Multi Fiber Connectors**
- LF Dual LC (Fiber – up to 6 in Caddy)



FlexyBUS

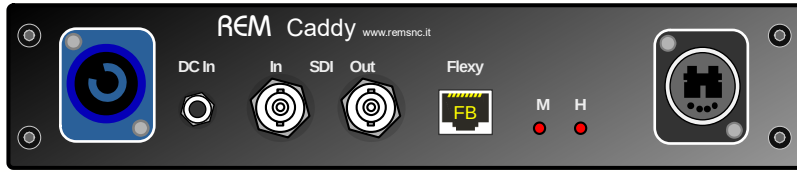
- BiDi SDI**
- MADI**
- Ethernet**
- HDMI**
- Analog**
-



LinkBox Caddy

Compact Multi Signals Fiber / Hybrid Systems

The Multisignal Quick Fiber Link Solutions



- Caddy LT models** are a fixed point to point fiber transport systems.
- ½ RU size
 - Power Supply 90-240Vac or 12V Vdc
 - Simple Fiber Pair (LC/LC or Rugged connector)
 - Fiber-Pair connectors can be mounted on front or Rear
- LT3E** 1 BiDirectional 3G-SDI and 1 LAN 1GB
LT3F 1 BiDirectional 3G-SDI and 1 FlexyBUS
LT4E 1 12G SDI and 1 LAN 1GB
LT4F 1 12G SDI and 1 FlexyBUS

Caddy LT – ½RU Fiber Link



Fiber connector can be positioned on front or Rear side



- Caddy MB models** are a fixed point to point fiber or Hybrid transport systems.
- Single or Dual system (1 RU size for Double)
 - Power Supply 90-240Vac or 12V Vdc
 - Quad Fiber (LC/LC or Neutrik Quad or Dual Fiber Pair Connector)
 - Fiber connectors can be mounted on front or Rear
- MBS** 2 BiDirectional 3G-SDI and 2 FlexyBUS
MBD 4 BiDirectional 3G-SDI and 4 FlexyBUS
MB1 2 BiDirectional 3G-SDI and 1 FlexyBUS ½ RU

Caddy MB – Fiber Link - 4 BiDi Video plus Quad FlexyBUS

Preliminary

Only Caddy MBD and Caddy LT3F available until November 2023
 Contact us for more information about

Fibers Connector Table

- H – Hybrid Connectors:**
 NH Neutrik DUO (Hybrid)
 LH Lemo SMPTE (Hybrid)
- F – Fiber Pair Connectors**
 NF Neutrik DUO Lite (Fiber)
 LF Dual LC (Fiber)
 RF LC/LC Rugged
- F – Fiber Quad Connectors**
 NF Neutrik QUAD (Fiber)
- M – Multi Fiber Connectors**
 LF Dual LC (Fiber – up to 3)



FlexyBUS

- BiDi SDI**
MADI
Ethernet
HDMI
Analog



See NEXT or Daisy