

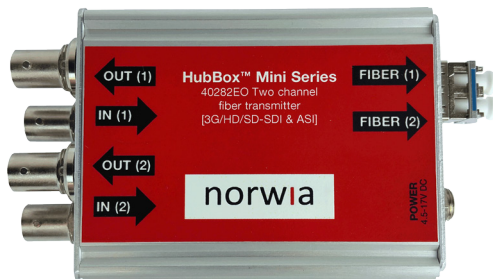
# HubBox

## The perfect partner for the miniHUB

HubBox is designed to the highest standards and is the ultimate addition to the miniHUB optical distribution platform. The HubBox is ideal for remote location when 1 or 2 signals are required. These signals can be brought directly back into the miniHUB system for conversion and monitored at the central location. Fully complaint optics can be interchange within the Norwia eco-system and come encased in a ruggedized housing for outdoors use.

### Key Features

- High quality optical components
- Automatic cable equalization
- Automatic bypass for non SDI rates
- LEDs for display power and SDI lock
- Locking DC jack
- Multi-rate SDI re-clocking
- LC optical connectors



### Applications

- Remote SDI feeds back to miniHUB (Star configuration)
- Camera with return video feed
- SDI isolation for outdoor feeds
- Monitor extension (SDI)
- Analogue Audio embedding and de-embedding

Order No	Description
11120	HB-T1310, HubBox Transmitter, 1 channel Single/Multi-mode 3G/HD/SD-SDI & DVB-ASI to fiber optical convertor, inc power supply
11121	HB-T1310-T1310, HubBox Transmitter, 2 channel Single/Multi-mode 3G/HD/SD-SDI & DVB-ASI to fiber optical convertor, inc power supply
11122	HB-R20, HubBox Receiver, 1 channel Single/Multi-mode fiber optical to 3G/HD/SD-SDI & DVB-ASI convertor, inc power supply
11123	HB-R20-R20, HubBox Receiver, 2 channel Single/Multi-mode fiber optical to 3G/HD/SD-SDI & DVB-ASI convertor, inc power supply
11124	HB-T1310-R20, HubBox Transceiver, Single/Multi-mode fiber optical to 3G/HD/SD-SDI & DVB-ASI to convertor and 3G/HD/SD-SDI & DVB-ASI to fiber optical convertor, inc power supply
11125	HB-EMB-4AA, HubBox 3G/HD/SD-SDI dual Stereo analogue audio embedder, inc power supply
11126	HB-DMB-4AA, HubBox 3G/HD/SD-SDI dual Stereo analogue audio de-embedder, inc power supply