

## MiniLink

### Broadcast fibre optic link for Studio and OB applications

MiniLink is a field deployable enclosure that houses up to 4x Telecast Rattler mini HD-SDI fibre optic links.

Measuring just 160mm x 190mm it is designed to be discreet amongst your already crowded OB area and re-configurable in the field with no need for tools.

Video I/Os are standard BNC, power is via 4 pin XLR and fibre connector can be either Neutrik QUAD or DUO.



The MiniLink enclosure mounts the Rattler internally using a cross bar that firmly holds them in place, whilst using just a thumb screw to release them for adding extra links or re-configuring current ones. The internal mounting also allows access to the Rattlers LED indication showing optical link and presence of video signal.



Fibre optic connectivity is by the Neutrik opticalCon range of connectors. Either the DUO (2 core) or the QUAD (4 core), the opticalCon range utilises the simplicity of a standard LC connector and has a sprung loaded dust cover that protects the fibre contacts when not in use. Easy maintenance and re-configuration are features of this connector.

#### APPLICATIONS

Television Broadcast

- Sport
- News
- SNG

Links between in-field positions  
and OB Van

#### OPTIONS

Signal multiplexing for up to 4

Rattlers on 2 cores.

Neutrik opticalCon DUO or

QUAD connectors.

Externally adaptable to work with  
customer existing connector

#### EXPANSIONS

From 1 to 4 HD/SD-SDI Video

Telecast's Rattlers are miniature fiber optic serial digital video transmission modules that offer the industry's broadest range of digital rates while maintaining the signal quality that broadcasters demand. Rattlers handle your HD-SDI as well as standard definition signals.

