

BC313 Series Fibre video interfaces



Thank you for purchasing this Bluebell Opticom professional broadcast video product. The BC313 Series of interfaces are very simple to install and this Quick Start Guide should provide sufficient information to get you up and running in the vast majority of cases.

Should you need additional information, an Operation Guide with full technical information is available on request.

Quick Start Guide

Safety Warning - Important Precautions

To reduce the risk of fire or electric shock, do not expose this equipment to rain, moisture, or wet conditions.

General Safety Guidelines

- Always **disconnect the entire system from the AC mains** before cleaning or servicing.
- The following product frames - **BC100, BC100i, BC101, BC102, BC120, BC160i** - must be connected using a **three-conductor AC mains power cord with an earth ground**. All three conductors must be used at all times to prevent electric shock.
- Do **not** bypass or disable any fuse.
- Only replace fuses with those of the **specified type and rating**.
- Do **not** use flammable or combustible chemicals for cleaning.
- Do **not** pour or spill liquids directly onto the unit.
- Do **not** allow any liquid to enter the unit or wet the internal components.
- Do **not** operate the unit with any cover or panel removed.
- Do **not** obstruct the ventilation slots—**adequate airflow must be maintained**.
- Do **not** operate the unit in environments with **extreme temperatures**.
- Do **not** use or store the unit in **explosive atmospheres**.
- Do **not** attempt to repair the unit yourself. If servicing is required, please contact your local **Bluebell Opticom** distributor.

Product Warranty

- **Bluebell Opticom Ltd** provides warranty coverage as detailed in our general terms and conditions.

Please note that warranty support is only valid **if product serial numbers remain intact and legible**. Tampering with or removing serial numbers may void your warranty.



EN60950
EN55103-1: 1996
EN55103-2: 1996

Safety
Emission
Immunity

Bluebell Opticom Ltd



Tested To Comply
With FCC Standards
FOR HOME OR OFFICE USE

This device complies with part 15 of the FCC Rules
Operation is subject to the following two condition:
(1) This device may cause harmful interference,
and
(2) This device must accept any interference
received, including, Interference that may cause
undesired operation

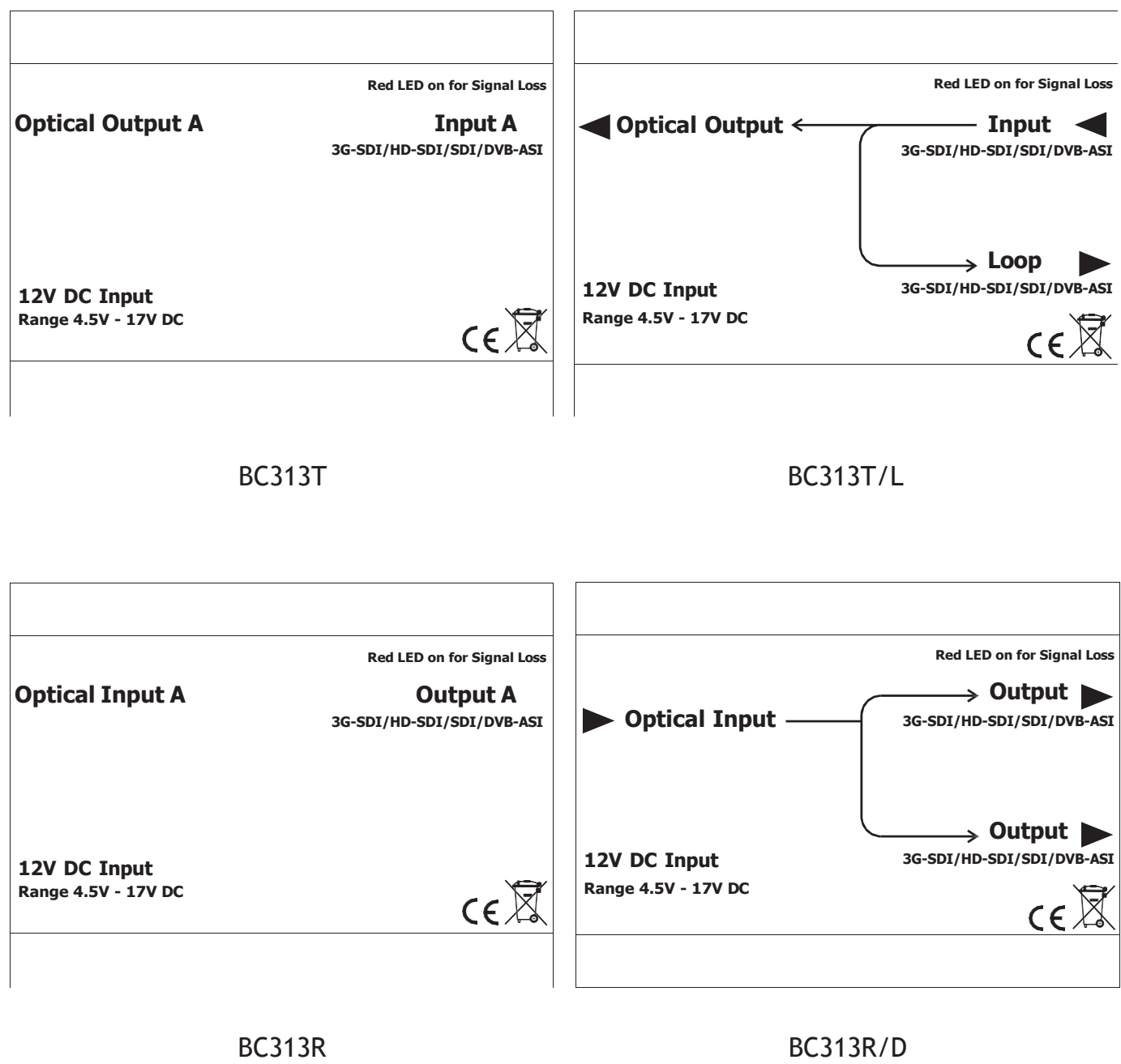
Overview:

The BC313 Series is a range of compact, stand-alone fibre interface modules intended for OB applications, which allow SDI video to be transmitted over fibre-optic cable.

This Quick Start Guide covers four models making up the range:

- BC313T transmitter - single channel, SDI input, single fibre output
- BC313T/L transmitter - as BC313T, but with loop-through video output
- BC313R receiver - single channel, single fibre input, SDI output
- BC313R/D receiver - as BC313R, but with second (buffered) SDI output

The four models are of identical construction, and in outward appearance differ only in the silk-screened labelling on the module:



Power supply:

All BC313 models require an external power supply voltage between 4.5 and 17 V. A Bluebell Model PS12 PSU (12 V) will be packed with the interface if one was ordered. The power supply connector is a Neutrik® XLR4M, and a locking mating connector is pre-fitted to the PS12 DC cable.

Pin	
1	0 V
2	n/c
3	n/c
4	+V DC

If using an alternative PSU, wire the connector as above.

Model	Power
BC313T	2.5 W
BC313T/L2	2.5 W
BC313R	2 W
BC313R/D	2 W

Power consumption of the BC313 models.

Inputs and outputs:

Video:

BC313 interfaces are intended for use with serial digital video signals with data rates up to 3 Gb/s. Standards supported are SD-SDI (SMPTE 259M-compliant), HD-SDI (SMPTE 292M-compliant) and 3G-SDI (SMPTE 424M-compliant); ASI baseband streams are also compatible.

Video inputs and outputs are on 75 ohm BNC sockets. The BC313T and BC313R have a single connector, for video input or output respectively.

The BC313T/L has a second BNC, which is a “loop-through” of the input signal. This signal is equalised and relocked.

The BC313R/D also has an additional BNC connector, in this case an independently-buffered second output, enabling the interface to feed two different destinations.

Optical:

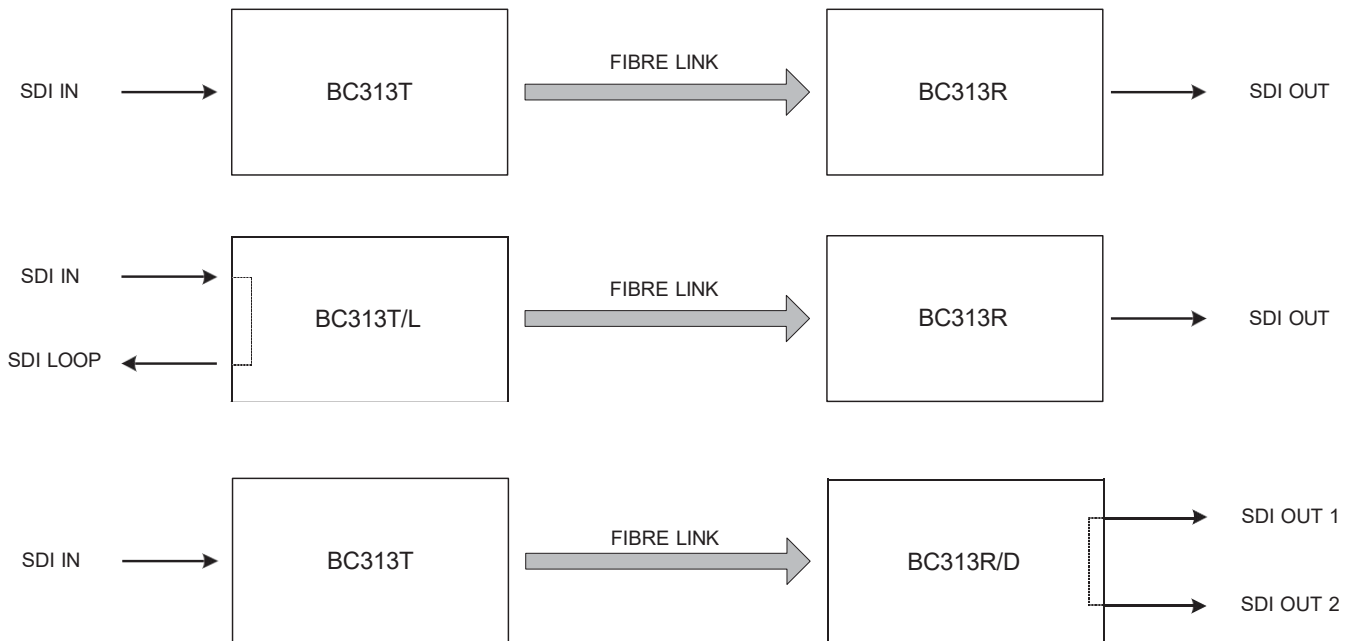
A dual LC optical SFP connector is fitted as standard; only the upper optical port is active (BC313 units are unidirectional). If specified at the time of ordering, an ST optical connector may be fitted instead.

Single-mode operation is standard; alternative multi-mode versions of each model are available. The standard transmission wavelength for single-mode versions is 1310 nm; a version with an alternative wavelength (1550 nm) is also available. Transmitters fitted with lasers tuned to specific CWDM wavelengths are also available. Any of the alternative options will have been specified at the time of order.

Note that the optical receivers in the BC313R and BC313R/D are wideband, and can be used with all wavelengths in the range 1270 – 1610 nm.

Using the BC313:

Normally, BC313 units will be used in pairs, with a BC313T (or BC313T/L) and a BC313R (or BC313R/D) at the ends of the fibre run.



LEDs:

Bi-colour LEDs are fitted adjacent to each of the primary SDI video BNC input or output connectors; they are not fitted to the loop-through output on the BC313T/L or the second output on the BC313R/D. These illuminate green to confirm a valid input signal, or red to indicate either no signal or a signal which is in some way invalid. On a BC313T and BC313T/L, the LEDs monitor the incoming SDI video signal (but see note re jumpers below), on a BC313R and BC313R/D, they confirm the receipt of a valid optical signal.

Reclocking:

The factory default is for the data at all the inputs (SDI or optical) to be internally reclocked. This will generally be desirable for the majority of operational situations. The reclocking circuitry may be bypassed on a per-channel basis by moving internal PCB jumpers; this may be desirable when low data rates or asynchronous operation are in use. Please consult the Operation Guide for details of how to do this.

SDI LED detection source:

Each transmission channel (i.e., in the BC313T and BC313T/L) has an additional jumper which sets the source signal for triggering the bi-colour LED. The default setting is for the LED to confirm a valid SDI stream, but this may be altered to monitor the amplitude of the incoming signal, in which case a red illumination indicates that the signal level is too low for data recovery to be made.

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