

1394R-B2



Your industrial IEEE 1394b inline repeater

IOI's industrial 1394b inline repeater is equipped with two 1394 bilingual connectors with screw locking and offers users the ability to extend the cable length of e.g. the Allied Vision's Stingray or Pike cameras. Up to two repeaters can be used in series. Three cable segments can be bridged this way.

Highlights

- Up to 64 MByte/s bus video bandwidth
- Compliant with IEEE 1394b (2002)
- Backward compatible with IEEE 1394a (2000)
- Easy plug & play, no driver required
- Compatible with all Allied Vision IEEE 1394b cameras
- Compatible with all Allied Vision IEEE 1394a cameras by the use of legacy cables
- Compatible with all Allied Vision Software Packages¹
- No power needed, uses cable power
- Screw locking for IEEE 1394b ports

¹ For details refer to the corresponding releases





Technical Specifications

| Feature | Description | |
|-----------------------|---|--|
| Adapter type | 2-port 1394 bilingual inline repeater | |
| 1394 chipset | TI TSB81BA3D (phy) | |
| Ports | 2x 1394 bilingual ² , screw locking ³ , bus power (maximum 1350 mA) | |
| Speed | 100, 200, 400, 800 Mbps transfer rate | |
| Bandwidth | 100/80/64 MByte/s at 800 Mbps (gross/net/video) | |
| Arbitration | BOSS | |
| OS support | Windows NT4.0, 2000 (FP only); XP, 2003 ⁴ , Linux 2.4.x/2.6.x ⁵ | |
| Compliance | FCC, CE, RoHS Directive (2002/95/EC), WEEE Directive (2002/96/EC) | |
| Power | 8 V to 32 VDC, bus powered, maximum 1350 mA, no external power in | |
| Operating temperature | +5 °C to 50 °C | |
| Dimensions (LxHxW) | 73.5 x 20 x 31.5 mm | |
| Mass | 75 g | |
| Options: cables | Copper cables various lengths, with or without screw locking at both sides, sold separately | |

Ordering information:

 Repeater inline 1394b
 industrial, with 2 connectors, no DC in, screw locking; IOI 1394R-B2
 K0000343

 Cable options:
 Koophile
 Koophile

| cable options. | | |
|---|---|----------|
| Cable 0.5 m 9-pin to 9-pin, industrial IEEE 139 | 4b; 2x screw lock, 0.5 m, black, 2x ferrite | K1200201 |
| Cable 5.0 m 9-pin to 9-pin, industrial IEEE 139 | 4b; 2x screw lock, 5.0 m, black, 2x ferrite | K1200133 |
| Cable 7.5 m 9-pin to 9 pin, industrial IEEE 139 | 4b; 2x screw lock, 7.5 m, black, 2x ferrite | K1200134 |

Notes:

Different locking cables are available upon request.

⁵ On request: Contact your local support.

Design and specification of the described product(s) are subject to change without notice.



² Bilingual ports can either operate in IEEE 1394b or IEEE 1394a, depending on the device (cable) attached.

³ Screw locking: Do not apply excessive force in order not to damage port or threads. There remains a gap between the connector and the plug.

⁴ DFP may require exchange of MS-driver, depending on service pack.