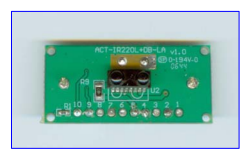
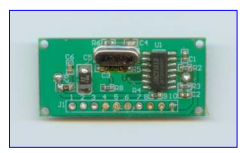
Serial Data to RAW SIR Interface PCBA

ACT-IR220LDB-LA, Compatible with LASCAR PANEL-IR module

- Uses IrDA[®]-v1.0, RAW IR communication standard.
- > Connects to microcontroller, UART, or EasyLog module.
- > Half duplex communications.
- > 10-way pin header.
- Supports 9600 bps (Other data rates are available by request).
- > IR pulse: 1.63 μ S.
- > No IrDA protocols supported, supports only Raw IR.
- > Compatible with LASCAR's PANEL-IR PCBA module.
- > RoHS compliant.





* All trademarks, logos, organization & company names and product model names are owned by of the respective organizations and companies.



Serial Data to RAW SIR Interface PCBA

ACT-IR220LDB-LA, Compatible with LASCAR PANEL-IR module



• Compatibility:

Fully compliant with IrDA®-v1.0, Raw IR specification

Communication speed and distance:

9600 bps (Other data rates are available); 1 cm -158 cm

• Power source:

Obtains power from host system

• Power consumption:

Active current: < 60 mA; standby current: < 15 mA

• Dimension / weight:

38 mm (L) X 18 mm (W) X 12.5 mm (H) / 61 g

• Operating / storage temperature:

 0° C to +60 $^{\circ}$ C / -20 $^{\circ}$ C to +85 $^{\circ}$ C

• Pin function definition

PIN No.	Function	Remarks
1~3; 6~8	N/C	No connection. Do not connect anything to these pins.
4	0 V	0 V power supply.
5	V+	5 V power supply.
9	RxD	Receive data – received data appears on this pin.
10	TxD	Transmit data – applies data to be transmitted to this pin. If the PCBA is solely used for receiving data then TxD should be connected to V+ via a $47k\Omega$ resistor

CTISYS Corporation

921 Corporate Way Fremont, CA 94539-6118, U.S.A. Tel: +1-510-490-8024, Fax: +1-510-623-7268 E-mail: irda-info@actisys.com Web Site: http://www.actisys.com

