

Utilizing the latest and most advanced infrared optical tracking technology, the X38 Series optical Trackerball™ is an extremely high specification, contact-less device, ideal for the most demanding ...

Home Sensors / Transducer Optical Sensor IR Receiver Module 38 kHz 30m TSOP38238SB1

This Infrared Receiver Module receives signals sent at the standard 38kHz just like the signals your TV and home appliance remotes transmit. This is perfect for making your project remote controlled.

This module features a fixed-gain, 38 kHz modulated IR sensor and a ...

The TSOP4838 is an IR Receiver Module for use with remote control systems. Each device contains a PIN diode and a preamplifier assembled on lead frame with the epoxy package containing an IR filter.

This module features a fixed-gain, 38 kHz modulated IR sensor and a corresponding IR LED with oscillator circuit to make a tiny proximity sensor. This high-brightness version draws an average of 16 ...

Our 22 and 38 GHz fiber-optic receivers are top of the line high-speed measurement devices for optical waveforms. These photoreceiver modules convert optical ...

The CH0038K contains a high speed and high sensitivity PIN photodiode and a low power and high gain preamplified IC, which is packaged with a small volume epoxy resin plastic patch. It is an ...

View datasheets, pricing and availability from DigiKey now!

Description Reviews (0) Manufacturer: VISHAY Manufacturer Part No: TSOP38238SB1 Product Category: Optical Sensor Datasheet: [Click Here](#) ROHS: Yes Specifications Wave Length/Frequency: ...

Optical passive components from individual isolators, couplers and PM components, to multi-function integrated components such as isolator with WDM, isolator with PM Beam Combiner, and circulator.

Product Summary: 38kHz Infrared (IR) Receiver Module for Arduino and Remote Controlled Electronic Circuits

The CH0038K contains a high speed and high sensitivity PIN photodiode and a ...

Web: <https://cgaroofing.co.za>