

half-duplex wireless transceiver



Description

Transceivers modules suitable for half-duplex RF wireless [433.92 Mhz] connection. Transmission speed selectable at 9600, 19200, 57600 & 115200 bps. For master slave systems (1 master up to 255 polled slaves).

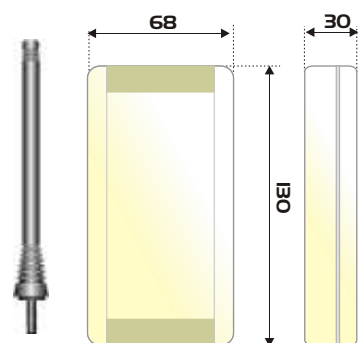
WIZ2-434-RS is "open frame", WIZ2-434-RSB is self contained in a clear colour plastic box.

Descrizione

Moduli ricetrasmittitori per connessioni wireless RF (banda 433,92 MHz) half duplex con velocità della trasmissione selezionabile: 9600, 19200, 57600 e 115200 bps. Impiegabili in sistemi master-slave (1 master, max 255 slave interrogabili a polling).

Il modulo WIZ2 viene fornito open frame (WIZ2-434-RS) o in contenitore plastico di colore chiaro (WIZ2-434-RSB).

Mechanical Dimensions



Technical Specification

Ta = 25 °C

CHARACTERISTICS	MIN	TYP	MAX	UNIT
V _s Supply Voltage • Alimentazione	9		15	Vdc
I _s Supply Current RX-TX • Corrente assorbita RX-TX	20		30	mA
P _o RF Output Power • Potenza RF in uscita			10	dBm
F _w Working Frequency • Frequenza di lavoro		433.92		MHz
S _s Speed selectable • Velocità selezionabile	9600		115200	bit/s
T _{op} Operating temperature range • Temperatura di lavoro	0		+70	°C

Product Code: 650200615 (WIZ2-434-RS)
Product Code: 650200616 (WIZ2-434-RSB)