

EN: This Datasheet is presented by the manufacturer.

Please visit our website for pricing and availability at www.hestore.hu.

TX118SA transmitter module Instructions manual wireless 433.92mhz rf module, 1527 learning code, superheterodyne receiver wireless decoding

[Transmitter module]

Product Model: TX118SA-4

Transmitting power: 11dbm

Distance: 25 meters above

Emission current: 10MA

Rate of fire: maximum 10KB / S

Transmit deviation: +/- 7. 5KHZ / narrow-band emission

Modulation: ASK

Operating Voltage: DC 3V-24V

Encoding: Learning code EV1527

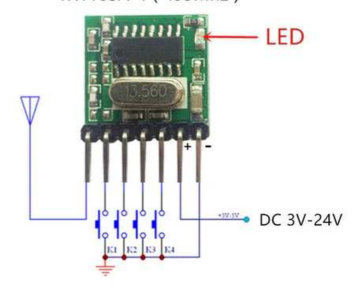
Each module has a unique ID address code.

All modules K1-K4 four key code is the same.

Mini Remote Control PCBA

Transmitter

TX118SA-4 (433Mhz)



Pin Description:

-: Negative power supply

+: Positive power supply, DC 3-24V

K1: 1 short to Negative start transmitting data, Similar the A button on the remote control.

K2: 2 short to Negative start transmitting data, Similar the B button on the remote control.

K3: 3 short to Negative start transmitting data, Similar the C button on the remote control.

K4: 4 short to Negative start transmitting data, Similar the D button on the remote control.