



RXB12X

Wireless Receiver 4Ch Module "RXB39-X" 433



- Sensitivity up to -107dBm, receiving distance is more than twice the normal receiver board
 - Reasonable receiver bandwidth, with strong co-channel rejection capability, strong anti-interference ability to adapt to various environments
 - Good distribution of radiation suppression, and easy through the FCC/CE
 - Good shielding, small influence of various installation environment performance of the module, and good consistency
 -
- Good local oscillator radiation suppression, can work with multiple modules (single income) and will not interfere with each other, does not affect the receiving distance
- Using SAW LO, stable performance, wide temperature range
 - SCM direct interface, easy to implement (transfer rate up to 9.6Kbps)
 - Antenna module receivers a great effect, then the best 1/4 wavelength single copper wire