



LTECH 2.4G wireless DMX512 transceiver LT-870

LT-870 Wireless DMX512 transceiver transfers the standard DMX512 protocol data by wireless transmission. One send, one receive or multiple receive. (Supporting point to point, point to multi-point), a sending end can configure multiple receiving ends as long as the receiving end and sending end are set as same frequency point. The product is used for DMX console and lamp. The wireless data transmission between lamps replaces cable transmission which relies on twisted-pair, etc., for a long time. No delay and data is real-time and reliable during data transmission process, The product adopts 2.4GHZ RF global open ISM frequency channel, which is a low-cost, powerful wireless DMX512 transceiver and widely applied to DMX512 controllers from various manufacturers. 64 channels choices, users can use 64 groups wireless network independently without interference in one place. Use relay Settings if need further increase the communication distance.



LT-870

Input/output signal	DMX512
Input voltage	DC5V-DC24V
Working freq. channel	2.4GHz ISM 64 ch
Maximum transmitted power	20dBm
Receiver sensitivity	-96dBm
Communication distance	350m
Working temperature	-20°C~55°C
Dimensions	L175×W44×H30mm
Package Size	L178×W48×H33mm
Weight (G.W.)	110g

