LE-902 circuit description

Receive:

Antenna receives the high frequency electromagnetic wave, and receive work frequency set of keyboard by inner program chip, inner wireless module modulate the received high frequency electromagnetic wave according to work frequency set, then revise the data by inner program chip to control the outer equipment by forming the DMX512 signal .

Output:

Code the DMX512 signal by inner program chip, and receive work frequency set of keyboard, modulate the coded data according to work frequency by inner wireless module to form high frequency electromagnetic wave, and output the high frequency electromagnetic wave by antenna.