ENTR-1218 & 2418

1,2 & 2,4 GHz

Encryption/Decryption Device Sets

Feature

Advanced digitally encryption method to provide secured video images over RF transmission mediums preventing general interception.

Brilliant looking & Rugged design made by Mag-Aluminum alloy housing, compact enough to carry & great solution for heat sink

Using the "Cut and Rotate" encoded method make the encrypted video can then be transmitted securely

Common RCA AV connector applied on both transmitter & receiver for instant installation & friendly use

RF 1W Powerful TX & RX installed ,work with the match-up for each other seamlessly and better stability



ENT-121800/ 241800



DNR-1200/ 2400

Specification

Encryption Sender

Item Number	ENT-121800 & ENT-241800
Frequency Band	1.2 & 2.4 GHz
Available Channel	8 CH's
Output Power	1000 mW
Encryptin Combination	32768
Encryption Method	Cut & Roll
Power	DC12V/1000 mA
Weight	110 g
Dimension	54 x 82 x36 mm

Decryption Receiver

Item Number	DNR-1200 & DNR-2400
Frequency Band	1.2 & 2.4 GHz
Available Channel	8 CH's
Recieption Sensitivity	-87 dbm
Decryption Combination	32768
Decryption Method	Cut & Roll
Power	150 mA
Weight	220 g
Dimension	80 x 80 x 35 mm

*Specification & Appearance may be subjected to change without notice

Standard Accessories









1.2 or 2.4GHz Ant. x 2