

General Operating Description of Phantom Hunter-Series, Pro-Series Wired and Wireless Models

The “Remote Unit” encodes the 16 dot-matrix key and transmits signal to “Main Unit”. After the receiver module and sound module, which were installed in “Main Unit”, receives transmitting frequency signal, it de-modulates and de-codes the signal. And then send them to MCU to perform same response sound effects (such as Predator, Whitetail, Turkey, Goose, Moose, Elk and Bear) and volume up & down or mute simple functions. The main unit also can work alone without receiver module just the sound module installed.

The “Remote Unit” and “Main Unit” are connected with the frequency 418MHz. Both of them are normally function at DC 6V (“AA” battery / 4pcs. x 1.5V).