



Radio Over IP Gateway

RT-RoIP2

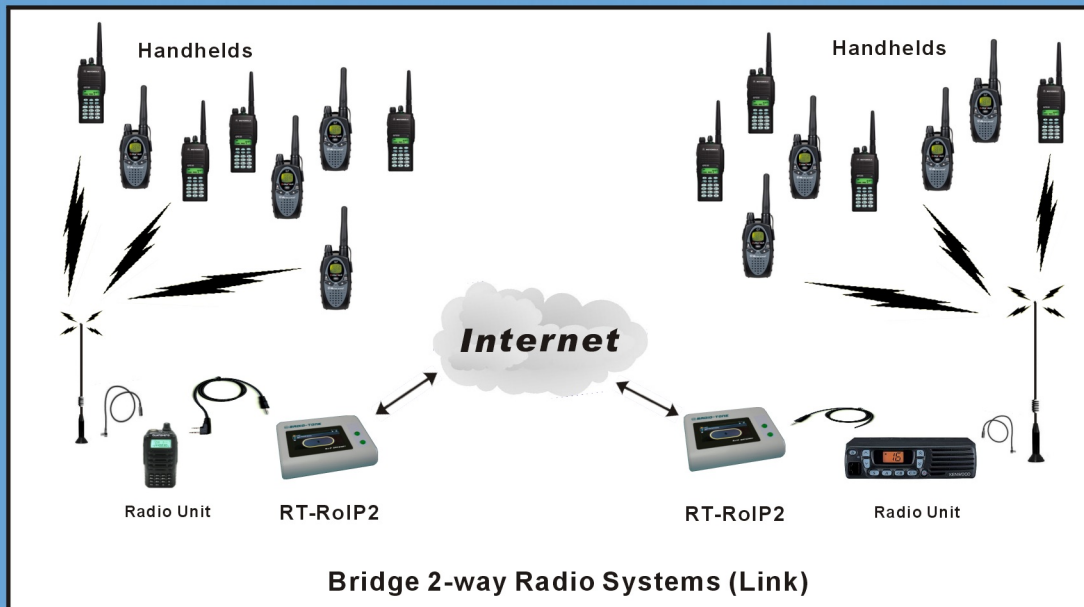
***A Cost Effective,
Excellent Performance,
Standalone Radio-over-IP Gateway***

The Radio-Tone RT-RoIP2 is a standalone Radio over IP Gateway. It is used to connect mobile and 2-way radio users, or bridge 2-way radio systems across sites.

The RT-RoIP2 is equipped with the Radio-Tone Intelligent Digital Audio Tracking System(iDats), the Android 4.0.3 OS with 3rd party communication apps and powered by an ARM CPU, brings you the fast and stable push-to-talk communication between anydevice, anytime and anywhere over the world!



SYSTEM DIAGRAMS



SPECIFICATIONS

Power Supply	DC 5V
Power Consumption	800mA (Typical)
Ethernet	10/100 Base-T
CPU	ARM
Display	4.3" Touch Screen LCD
Control Buttons	Menu and Back
Pre-installed Communication Apps	Zello, Skype
Carrier Detect Activation Time	< 1/2 Seconds
Carrier Handover Time	<1/2 Seconds or 2 Seconds selectable
Dimensions	160(W) x 100(D) x 40(H) mm
Weight	450 g
AC Adaptor	Input AC 100-240V, Output DC 5V 2A

CABLES

(Selection Parts)

K-Type



M-Type



MT-Type



S-Type



S2-Type



Y-Type



Y7-Type



U-Type



1. Weight and dimensions indicated are approximate.
2. Specifications are subject to change without notice.