Solidtronic

Radio Over IP Gateway ST-RoIP3-WalkieFleet

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

The ST-RoIP3 standalone Radio over IP Gateway is designed to interconnect mobile phone and 2-way radio users, or bridge 2-way radio systems across channels or sites.

The ST-RoIP3-WalkieFleet is equipped with the 3rd generation Super Dynamic Intelligent Digital Audio Tracking System(iDats III), the Android 4.0.3 OS with 3rd party communication app WalkieFleet and powered by an ARM CPU, brings you the fast and stable push-to-talk communication between any device, anytime and anywhere over the world!



SYSTEM DIAGRAMS

Analog Radios **Analog Radios** Site A Site B ST-RoIP3 ST-RoIP3 Analog Radio Analog Radio **Mobile Phones** Internet Site C **Digital Radios** ST-RoIP3 Digital Radio

SPECIFICATIONS

Power Supply

Power Consumption

Ethernet

CPU

Display

Control Buttons

Pre-installed Communication App

Carrier Detect Activation Time

Digital Interconnect Stabilizer

Dimensions

Weight

AC Adaptor

DC 5V

600mA (Typical)

10/100 Base-T

ARM

4.3" Touch Screen LCD

Menu and Back

WalkieFleet

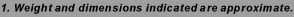
< 1/2 Seconds

Disable or Enable selectable

160(W) x 100(D) x 40(H) mm

450 g

Input AC100-240V, Output DC5V 2A



Weight and dimensions materies are approximate. Specifications are subject to change without notice.

CABLES

(Selection Item)



Solidtronic is the trademark of Innotek Company Limited www.solidtronic.com [st-roip3-walkiefleet-c1]