



Chatter PTT Two Way Radio Gateway Solution

By installing our specific Radio over IP Gateway into the current Two Way Radio network we can now integrate your smart devices and two way radio networks seamlessly and cost effectively.

The Chatter RT RoIP 2 is a standalone Radio over IP Gateway, It is used to connect Mobile phones and Two Way Radio users together and or bridge Two Way Radio systems across sites.

The Chatter RoIP Gateway is equipped with intelligent digital audio tracking and Android 4.0.3 operating system and is powered by an ARM CPU unit ensuring that you have an incredibly fast and stable Push to Talk communication link between your Two Way Radio network any cellular or smart device, anytime and anywhere



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 Applications	Chatter PTT
Carrier Detect Activation Time	< ½ Second
Carrier Handover Time	< ½ Second or 2 Second Selectable
Dimensions	160 (L) x 100 (W) x 40 (H) mm
Weight	450g
AC Adapter	Input AC 100-240V, Output DC 5V 2A