

BN100 HyTalk PMR Gateway

Bridge networks. Get connected.



- Enhanced collaboration
- Extended reach
- Ease of use
- Low latency

www.hytera-europe.com



Overview

As broadband services increasingly flourish, some industries tend to buy broadband radios as a new communications way. However, these radios cannot be connected to the narrowband radios. Replace all your narrowband radios? It will be a large investment. Thus, we innovate HyTalk PMR Gateway to solve this problem for business, public safety, transportation, utilities, and more.

HyTalk PMR Gateway is a cost-effective narrowband-broadband interconnection solution, including BN100 voice gateway box, MNC360 PoC mobile radio, and HM78X digital mobile radio. It has the capability to seamlessly connect the narrowband radios and broadband radios. Moreover, interworking with public network, it allows narrowband radios to communicate with each other anywhere.



Key Benefits



Enhanced collaboration

This solution unleashes the collaborative potential of radios in the field, no matter whether they are narrowband or broadband. This enables different user groups to seamlessly communicate with each other in a unified way for increased work efficiency.



Extended reach

Leveraging the public network, this solution costeffectively interconnects PMR networks in different regions, without building extra expensive ground infrastructure. So legacy narrowband radios can be reused for voice communication without boundaries, protecting the existing investments in narrowband.

Ease of use

Simple but intuitive, this solution is easy to deploy and use. The voice gateway box containing two mobile radios is compact and weighs less than 8 kg, and is designed for easy transport. A handle on the top of this box ensures a comfortable grip and easy movement.

Low latency

This solution supports back-to-back connection between one PMR mobile radio and one PoC mobile radio. This greatly accelerates transmission rate and reduces audio latency. Thus, narrowband and broadband radio users can stay connected quickly.

Application Scenarios







Specifications

Dimensions (L x W x H)288 mm x 244 mm x 158 mmWeightNo mobile radio: 2.8 kg With two mobile radios: 8KgConnector and SwitchNarrowband Antenna Connector1ITE Antenna Connector2Power Inlet1Power Switch1Power Switch1Input Voltage00 - 240 V ACEnvironmental00 - 240 V ACOperating Temperature-00°C to +60°C	General	
WeightWith two mobile radios: 8KgConnector and SwitchINarrowband Antenna Connector1LTE Antenna Connector2Power Inlet1Power Switch1Palm Microphone Connector1Input Voltage100 - 240 V ACEnvironmental	Dimensions (L x W x H)	288 mm x 244 mm x 158 mm
Narrowband Antenna Connector1LTE Antenna Connector2Power Inlet1Power Switch1Palm Microphone Connector1Input Voltage100 - 240 V ACEnvironmental	Weight	
LTE Antenna Connector 2 Power Inlet 1 Power Switch 1 Palm Microphone Connector 1 Input Voltage 100 - 240 V AC	Connector and Switch	
Power Inlet 1 Power Switch 1 Palm Microphone Connector 1 Input Voltage 100 - 240 V AC Environmental	Narrowband Antenna Connector	1
Power Inlet I Power Switch I Palm Microphone Connector I Input Voltage 100 - 240 V AC Environmental I	LTE Antenna Connector	2
Palm Microphone Connector 1 Input Voltage 100 - 240 V AC Environmental	Power Inlet	1
Input Voltage 100 - 240 V AC Environmental	Power Switch	1
Environmental	Palm Microphone Connector	1
	Input Voltage	100 - 240 V AC
Operating Temperature -20°C to +60°C	Environmental	
	Operating Temperature	-20°C to +60°C
Storage Temperature -40°C to +85°C	Storage Temperature	-40°C to +85°C

Hytera Communications Europe

939 Yeovil Road, Slough, Berkshire, SL1 4NH

info@hytera-europe.com | www.hytera-europe.com



www.facebook.com/ HyteraEurope



www.instagram.com/



in

Subscribe on YouTube

www.linkedin.com/company/



Hytera reserves the right to modify the product design and the specifications. In case of a printing error, Hytera does not accept any liability. All specifications are subject to change without notice.