# PUNQTUM ► BY RIEDEL Q110 – Beltpack

The easy-to-use and ergonomic Q110 Beltpack offers two channels of IP-partyline-intercom and is packed with many useful features: power can be supplied via standard PoE switch or from our speaker station, beltpacks are daisy-chainable to up to eight units on a single network connection and you can even replay missed comms like voice-mail. It's the perfect solution for improved team communication during events from small to large.

### Features

- ← Plug and Play
- Powered by any PoE source (Switch/Injector)

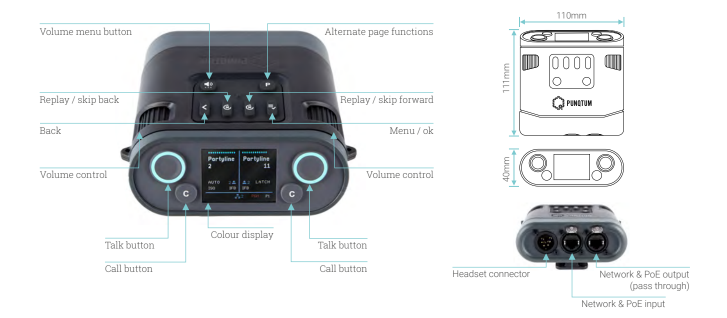
PUNOTIN

- ← Daisy-chain up to 8 beltpacks on one line
- ← No master station needed
- ← Audio replay of missed calls (up to 30s)
- ← Supports industry standard headsets (4-Pin)
- Easy-to-read color display
- ← Works with any IP switch

- ← Flexible configuration
- ← Talk/Listen to any 2 out of 32 partylines
- ← 2 configurable "Talk-to-many" channels
- ← Choose 1 out of 4 program inputs\*
- Talk to max. 4 PA channels\*
- ← Operate 4 out of 32 GPIO outputs\*
- On- and Offline configuration software (Win/Mac)
  (\*) Only with speaker station







### **Beltpack Specifications**

Power Source	PoE (max. 15W)
	PoE+ (max. 30W)
	4-pair PoE (max. 90W)
Power consumption	2.5W typ. 3.5W max.
Sampling Rate	16 kHz
Headset Connector	XLR 4pin male
LAN/PoE Connector	RJ-45 EtherCon
Environment	IP53
Operating Temp.	-10° to +50°C
Relative humidity	0 to 90%, non condensing
HxWxD	111mm x 110mm x 40mm
Weight	255g

### **Headphone Output**

Output impedance	27 Ohm
Output level	+ 18.5 dBu (max.)
Frequency response	20Hz to 10kHz (+0/-0.25dB)
Distortion @ 1kHz	<-73 dB (0.02%)
Dynamic range (20kHz)	95 dB (A-weighted)

## **Microphone Input**

Туре	Dynamic, Electret
Full-scale input r	ange -53 +4 dBu
Distortion	< -75 dB (0.02%) @ + 4dBu FS (min. gain)
	< -68 dB (0.04%) @ -30dBu FS
	< -49 dB (0.35%) @ -53dBu FS (max. gain
Dynamic range	92 dB (min. gain)
	59 dB (max. gain)

#### **Product Information**

Product name	Q110
Package contents	Q110 Beltpack, Beltclip, Quick Start Guide