

## WIRELESS HEADSET FULL DUPLEX SERIE BELT-PACK



**Model PR-FCE001 wireless headset**

(Left picture shows belt-pack transceiver and optionally headset PR-PEL431)

### FEATURES AND BENIFITS

- Up to 6 users at the same time. Expandable up to 10 users.
- Noise-cancelling DSP speech technology allows communication even in high noise areas. Hands-free operation.
- Soft gel filled ear cups reducing ambient noise up to 24 dB.
- Up to 14 hours battery autonomy.
- Maximum distance 100 meter (steel structure) to 600 meter. (Open area)
- Operate in licence free radio band of 870MHz (Europe) or 928MHz (USA)



**Model PR-WI**

Interface to desk base station PR-HCO400



**Model PR-HCO400**

Desk base station



**Model PR-KEN410**

Light weight headset

### ACCESOIRES

BCH-030 = Battery charger 3-bay. A second BCH-030 can be chained to the first in order to make a 6-bay unit.  
BEC-010 = Belt holster for transceiver.

### OPTION

PR-WI = Interface for desk base station.  
PR-HCO400 = Desk base station.  
PR-PEL431 = heavy duty headset. (See picture above)  
PR-KEN410 = light weight headset

The PR-FCE001 wireless headsets provides “man to man” communication in full duplex. (Meaning speak and listen at the same time. No push to talk button). If you work in high noise, or need to be hands-free around your production line, the series PR-FCE001 are the best choice.

All units includes a digital ambient noise reduction feature which allows clear communication into high noise (100dB(a) areas.

### Specifications.

Output RF power : 10/200mW depending of quality of communication link.  
Frequency range : 870MHz (Europe and South-Africa) or 928MHz (USA, Canada and Australia).  
Battery : 3,7V/2000mAh Li-Po rechargeable battery. Autonomy of 14 hours continuously uses.  
Controls : ON/OFF Piezo type switch and Volume adjustment.  
Operating temp : -10° / +50°C  
Weight : Beltpack 150gram. Headset 400Gram  
Dimensions : Beltpack 120x60x25mm.  
Side tone : Present in all models.