

# **REPO4PU Repeater**

## Pro repeater with remote receiver



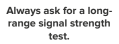
Part of the **Hanwell Pro** wireless series, the REP04PU is our repeater with remote receiver for use to jump between buildings.

#### **Features**

- √ Extended range by 3km over open ground
- IP65 rated (Power supply and connectors not designed for outside use)
- √ Superior performance hardware
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

#### **Typical Applications**

- Extending range across long distance sites
- · Frequency shifting
- · Reception/transmission to and from shielded areas
- Making radio jumps between buildings





We can prove ours to be unrivalled.

Instrumentation specification	
Dimension (Excl. ancillaries)	197 x 106 x 35mm
Weight	600 grams
Power supply	External 12v D/C
Case material	ABS & PC
IInstrument operating temperature range	-20°C to +60°C (non condensing environment for transmitter)
Instrument operating humidity range	0% to 95%
Storage temperature	-20°C to 35°C
IP rating	IP65 (Power supply and connectors not designed for outside use)
Rx/Tx Interconnecting cable	2 metres



Product code: REP04PU-434.075 (other frequencies are available)

Fixed frequency modules	A range of frequencies are available between 433-458 MHz. Country specific regulations apply.
Radio power	10mW
Radio range	3km over open ground
Software required	W900 – Standard EMS Software Package W906 – Validated EMS Software Package *See EMS datasheet for further options
Reaction time at receiver unit	< 5 seconds

Ultimate peace of mind

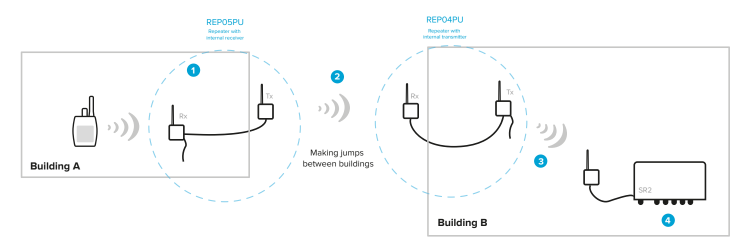








### **Schematic**



**Building A** - Repeater with internal receiver and external transmitter

- 1. Repeater sends signal to repeater in Building B
- 2. Up to 3 km in line of sight

Building~B - Building with external receiver and repeater with internal transmitter

- 3. Repeater sends signal to SR2 base station
- 4. SR2 receiving signal from repeater and other sensors in Building B  $\,$





