

# REP05PU Repeater

## Pro repeater with remote transmitter



Part of the **Hanwell Pro** wireless series, the REP05PU is our repeater remote transmitter 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

Always ask for a long-range signal strength test.



We can prove ours to be unrivalled.



Product code: REP05PU-434.075 (other frequencies are available)

Instrumentation specification	
Dimension (Excl. ancillaries)	197 x 106 x 35mm
Weight	600 grams
Power supply	External 12v D/C
Case material	ABS & PC
Instrument operating temperature range	-20°C to +60°C (non condensing environment for receiver)
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

Radio transceiver functions	
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 **RoHS**

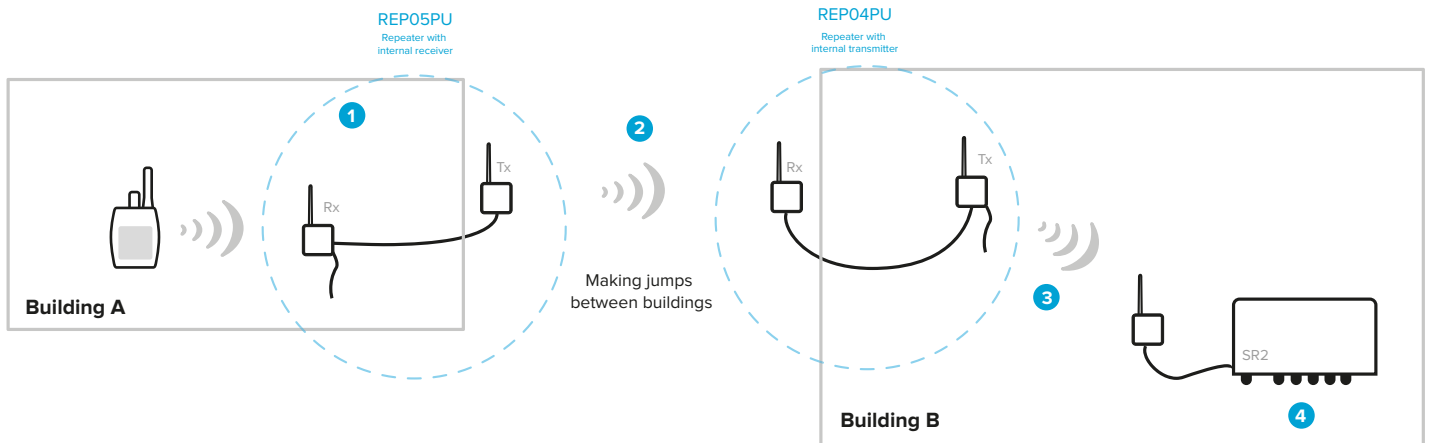
Version 1 - EC180011

**Disclaimer:** The information contained herein is believed to be reliable. Hanwell Ltd is not responsible for any Customers should obtain and verify the latest relevant information before placing orders for Hanwell products.

hanwell.com

Tel: +44 (0)1462 688070 | Email: sales@hanwell.com

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