

# **REP01PU** Repeater

# Pro standard repeater

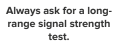
Part of the Hanwell Pro wireless series, the REP01PU is our standard repeater for use in tough areas where obstacles and wall materials create reduced transmission for Hanwell Pro transmitters.

#### **Features**

- √ Extended range by 3km over open ground
- ✓ IP30 rated
- √ Can be used in conjunction with internal receivers and external transmitters to make jumps between buildings
- √ Superior performance hardware
- √ Complies with RoHS, EU & WEEE directives
- √ Carries CE Marking

#### **Typical Applications**

- Extending range across long distance sites
- · Reception/transmission to and from shielded areas





We can prove ours to be unrivalled.

| Instrumentation specification          |  |
|--|--|
| Dimension (Excl. ancillaries)          | 110 x 80 x 35mm                                |
| Weight                                 | 300 grams                                      |
| Power supply                           | 12v plug top power supply                      |
| Case material                          | ABS & PC                                       |
| Instrument operating temperature range | -20°C to +60°C (non-condensing RH environment) |
| Instrument operating humidity range    | 0% to 95% (non-condensing RH environment)      |
| Storage temperature                    | -20°C to 35°C                                  |
| IP rating                              | IP30   |
| Power consumption                      | 0.6 Watts                                      |



Product code: REP01PU-434.075 (other frequencies are available)

hanwell.com

| 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  |
| Battery life                   | Rechargeable battery for use only during mains failure (12 hours maximum back up)                                       |
| Software required              | W900 – Standard EMS Software Package<br>W906 – Validated EMS Software Package<br>*See EMS datasheet for further options |
| Hardware required              | CR3 – Controller<br>SR2 – Smart Receiver  |
| Reaction time at receiver unit | < 5 seconds   |





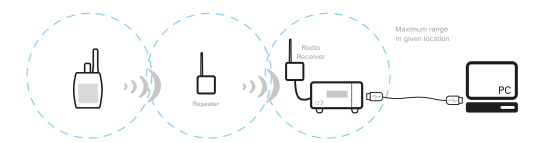




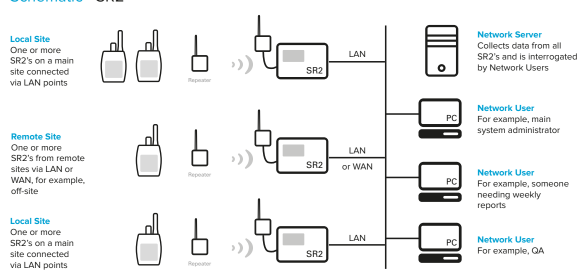
7c av. Newton B1300 Wavre +32 (0)10 22 62 67 - www.codine.be hanwell.com



## Schematic - CR3



## Schematic - SR2



One system can comprise up to 16 separate sites but all data is treated the same way







