



Piccolo XR | WIRELESS REMOTE TERMINAL UNIT

Radio Piccolo XR & PIU

The Piccolo XR is a small sized wireless Remote Terminal Unit that operates as an integral part of the IRRInet system.

The Piccolo XR operates up to 4 latched outputs and may receive up to 7 digital inputs (model dependent).

The PIU (Piccolo XR Interface Unit) is connected to the IRRInet Field Unit, and communicates with Piccolo-XR units via its internal two-way low-power radio.

The Piccolo XR and PIU are equipped with internal 10/100mWatt radios (configurable). In order to extend radio coverage the Piccolo XR is capable of operating in a networking mode using numerous hops.



Features and Benefits

Frequency range (PIU and Piccolo XR)

- 430-450MHz
- 450-470MHz

PIU - I/O capacity

- Up to 248 inputs and 248 outputs
- Internal UHF two way radio
- RS232 communication to IRRInet field unit
- · RS485 communication to IRRInet field unit

Piccolo XR and PIU Power Supply

- External 6VDC for Piccolo XR
- 6 to 12VDC for PIU

Available I/O models

- 1 DI / 1 DO
- 2 DI / 2 DO
- 4 DI / 4 DO
- 7 DI / 1 DO

Environmental Conditions

Operating temperature: -30° C to +60° C $(-22^{\circ} \text{ F to} + 140^{\circ} \text{ F})$



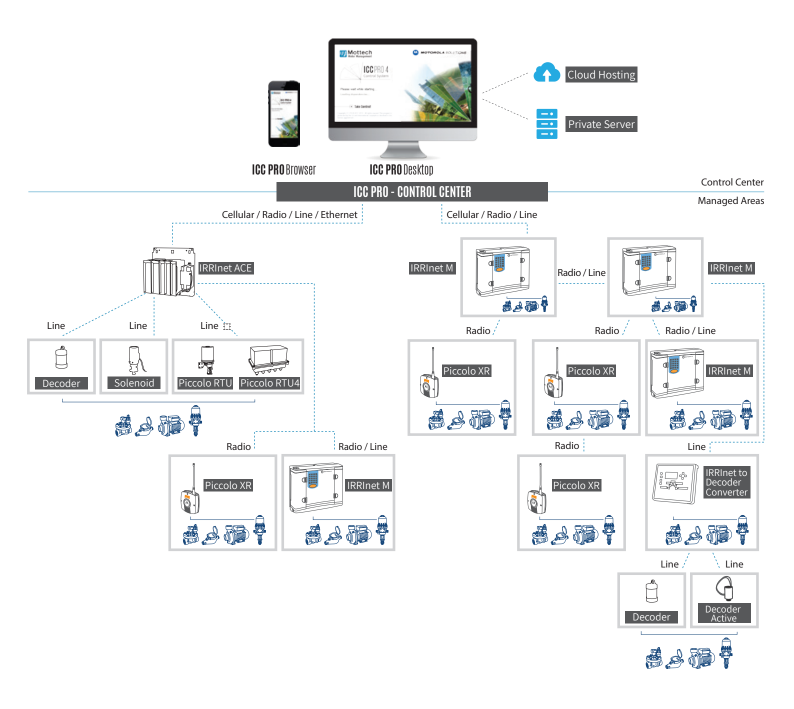








System Topology







322 Rosedale Road, Albany, Auckland 0632

T. +64 9 415 0300 | F. +64 9 415 0326 | info@parkland.co.nz | www.parkland.co.nz

