These instructions explain how to use the SPI SX & Rx units and show their various configurations. The SPI Rx is used at the end of every zone. The SPI Rx is the device that determines the zone number that is displayed on the SPI keypad.

The SPI Sx is used at the start of a zone. It may be used more than once on the SPI system if there are segmented zones.

---

**Power selection:**
- H = high (long beam)
- M = medium (medium beam)
- L = low (short beam)

**Jumper for DUAL BEAM selection:**
- OUT = BEAM "A"
- IN = BEAM "B"

**NOTE:** If you are only using a single beam, leave the jumper OUT.
SPI Perimeter protection
Rx(receiver) & Sx (Starter Beam)

Infrared beam
SPi BUS
Wire link
Perimeter zone

Open loop single beam

Using an FX (forwarder) unit