

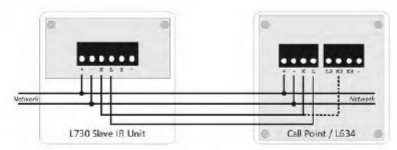
Services Nurse Call, Surgery Call, Warden Call, Staff Safety, Access Control, CCTV

L730 Slave Infra Red Receiver.

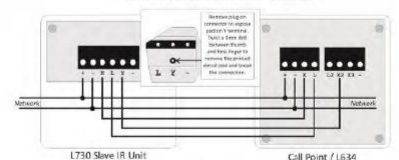
Slave Infra Red Receivers are used to provide infra red reception cover in additional areas in one room or ward where each individual receiver does not required a separate identity on the call system. Units must be wired back to a standard call point to provide the reset and to generate the call address. The L730 can be configured to generate a 'standard patient call' and/or a 'Staff Emergency Call' depending on the configuration.







Connection to single call point to generate single level of call (Connect to X2 terminal of L622 to generate Emergency).



Connection to single call point to generate patient and Emergency level of call (Drill out will be required on L730 PCB)

Network Terminals: Connect to the Intercall Network. [+, -] OBSERVE POLARITY!

X Terminal: Open Collector Output for (Call/Assist/Priority etc) Infra Red Signal.

L Terminal: LED Input to light LED on L730.

Y Terminal: Open Collector Output for (Emergency/Attack etc) Infra Red Signal.

- Terminal: Additional Network Negative terminal provided.

X and Y Terminals are connected together by default, use drill out to provide individual outputs.

Installation: Flush or surface mount in standard 'single size' electrical backbox. (See page 16)

Size & Weights: 80 x 80 x 40 mm, 70g

Intercall 600/700 Installation & Operation Guide Issue 4.65