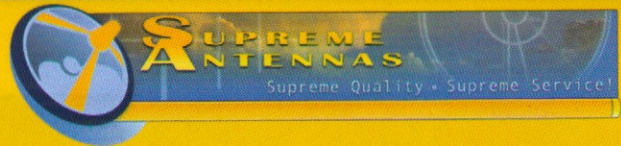




NEXGEN SOLUTIONS LTD.



Mike Pothoven

Aerial & Satellite Equipment Wholesalers
Free MATV Design Service

8 Power Street
Levin, 5510
Phone: (06) 368-8076
Mike: (021) 1377-231

Fax: 0800 866-733
0800 TO ORDER
Email: mike@sadl.co.nz
Web: www.sadl.co.nz

XRAYREMOTE

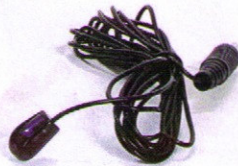
TEACH YOUR REMOTE TO SEE THROUGH WALLS

Install the XRay Remote transmitter in place of one of the AA or AAA batteries inside your remote control, and point the receiver or attach the emitter cable to the components you wish to control. Now you have converted your IR Remote to Digital RF.

- Go from room to room and control your components up to 100+ feet away
- No direct line-of-sight needed. Control your components from anywhere in the house, even through closet doors and closed entertainment cabinets
- Adds RF to your existing remote by simply installing the transmitter
- Works with most AA and AAA remotes
- Receiver has built-in charger and comes with (2) 2/3 AAA specially-sized rechargeable batteries.
- Single-eye emitter included

"Very seldom do I catch myself uttering the word 'genius' silently to myself as I'm reviewing a piece of equipment." – Audioholics Online

THE XRAY REMOTE CONTAINS



Single-eye emitter



RF receiver

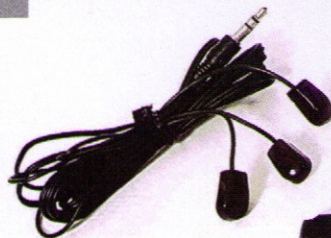


Transmitter & 2 rechargeable batteries

OPTIONAL ACCESSORIES



Extra transmitter & rechargeable battery



3-eye emitter



USB charger



6-eye emitter

"Just tried it and I am amazed. This is one of the best AV products to ever come along. You really need to get this thing into the big box stores-it will fly off the shelf. Awesome product!!" - Patrick

"The remote extender is simply amazing. The range is better than I could have hoped--more than 100 feet and rock solid. The remotes work perfectly and response is fast. Thank you for a great product." - Tony

"Thank you for manufacturing a quality product and being loyal to your customers by providing support and responsibility for my purchase. I sincerely appreciate your kindness and will recommend your products to others. Thanks!" - Reg