

Life Is On

Your home is more than four walls; it is a living, breathing space.

We create technology that brings your home to life. Life Is On.

Connect

Connect with the technology in your home more easily. StarServe Home Networking ensures that technology can be utilised through your home, where you want to enjoy it, by distributing data and other signals.

Access

Access the technology in your home quickly, easily, where you want to use it, to take full advantage of your home technology.

Enjoy

Enjoy watching HDTV, Pay TV or subscription services in multiple places in your home. Browse, watch and play what you want, where you want, whenever you want.

STARSERVE DATA SYSTEMS





Phone



Security/Surveillance Camera



Data = Internet, VoIP, networking, computer, printer, gaming



Video = Pay TV, free-to-air, HD audiovisual



StarServe Enclosure



Repeater/Additional Wireless Router



NBN Connection



What is StarServe?

Designed to make life easier, convenient and more enjoyable, StarServe is the ultimate in home networking, facilitating the perfect distribution system to suit your budget, home and lifestyle.

StarServe distributes Internet, TV, pay TV and other signals throughout your home, making it easier to connect your home technology and access it in any room you want to enjoy it.

It maximises the benefits of home technology by creating one central hub for all your network data, video and telephone needs. StarServe also ensures that all unsightly cabling is neatly hidden in the walls.



The smart way to network

Fast, reliable and easy to manage, StarServe cabling has the powerful capability to distribute Internet, telephone, fax and data to any room in your home. StarServe also accommodates print sharing, file sharing and network gaming.

StarServe cabling provides a superior speed and signal consistency that is far more reliable. It also provides support for your Wi-Fi network.

Safe as houses

Protecting your family is paramount. With StarServe you can monitor your security cameras connected to the system and watch over your home from any room. Simply switch on your TV and turn to your surveillance channel – it's that easy!

Pay TV distribution

With StarServe you are no longer restricted to watching TV in just one location. Now you can connect devices, like your pay TV and IP-subscribed movie decoders, so they can be viewed from any TV outlet within your home. Simply incorporating an infrared (IR) extender gives you the flexibility to control devices (such as subscription TV) from other TV locations throughout your home. This makes accessing your audiovisual devices easier than ever.





ENCLOSURES

An StarServe Enclosure houses your StarServe products safely and effectively. Located in a laundry, walk-in robe or garage, an enclosure provides easy and convenient access to your network devices. Enclosure selection is based on what best suits your home-networking requirements.

Catalogue Number 3105ABEN

PATCH PANEL

The StarServe range of Data Patch Panels are the connection point for your data cabling and are used to connect digital devices, such as a modem or router, to the StarServe system.

Catalogue Number 3105APP8H6



ETHERNET SWITCH

The StarServe Ethernet Switch creates a connection between multiple devices, such as computers, which then allows them to operate on the same network.

Catalogue Number 95ESW8P1G

IR KIT

Is your TV is mounted on the wall, but your devices are in a cupboard below? The StarServe IR Kit is an infrared (IR) signal extender. It provides greater control and flexibility of TV equipment typically housed in a cupboard.

Catalogue Number 3105IRKL



AV SIGNAL DISTRIBUTION UNIT

The Video Distribution Unit is the central point of signal distribution. It's here that the source signals are received from the digital modulator, security camera and free-to-air TV and transmitted to multiple TV outlets (up to eight) around the house.

Catalogue Number 3105VDU38IR

DIGITAL MODULATOR

The Digital Modulator is the brains of the system and converts digital audiovisual signals into a TV signal from the source, such as the pay TV signal from the decoder box.. It then distributes this signal to the TV cabling, which allows viewing from any TV outlet location in the home.

Catalogue Number 3105SDM1



IR TARGET CONNECTION BOX

The IR Target Connection Box receives and transmits the IR command from the remote control to the equipment being controlled, such as free-to-air or pay TV. It sends the signal via the TV cabling system and is emitted by the IR Emitter lead; the two work in conjunction with each other.

Catalogue Number 3105TCB

IR EMITTER LEAD

The IR Emitter Lead transmits the commands from an infrared device, such as a TV remote control, from a remote location to the source. For example, if your subscription TV decoder is located adjacent to the Digital Modulator, the emitter lead extends the IR command from the remote location to the TV decoder.

Catalogue Number 3105IMLD

Life Is On™







To find out more, visit clipsal.com/homenetworking

Schneider Electric (Australia) Pty Ltd

33-37 Port Wakefield Road Gepps Cross South Australia 5094

PO Box 132, Enfield Plaza South Australia 5085 Clipsal Consumer Support Enquiries: 1300 669 925

Visit clipsal.com/contactus Access this document directly: clipsal.com/brochures Schneider Electric (Australia) Pty Ltd reserves the right to change specifications, modify designs and discontinue items without incurring obligation and whilst every effort smade to ensure that descriptions, specifications and other information in this catalogue are correct, no warranty is given in respect thereof and the company shall not be liable for any error therein.

Trademarks are owned by Schneider Electric Industries SAS or its affiliated companies.

This document has been printed using FSC Mix Certified paper. ISO 14001 environmental management system in use at mill.