

Complete Networking Solutions

All the bits and pieces required for a complete network installation





Please Scan to visit our website and view our entire Acconet range



Power Solutions

What is Acconet Power?

Acconet Power is a provider of quality power solutions capable of powering your networks, backhaul systems, security systems etc., ensuring that you stay connected while providing unhindered service to your clients.

Power Products and Applications.

Acconet provides ISPs, small businesses, and homes nationwide with cost-friendly UPS solutions that protect and guarantee continuity even during load-shedding and standard grid outages. Their range of innovative solar DC switches can work with 12/24V solar panels and batteries, enabling customers to build energy-efficient outdoor solar solutions.





Structured Cabling

What is Acconet Structured Cabling?

Acconet Structured Cabling provides an array of communication cables ranging from Copper Clad Aluminium (CCA) to Solid Copper (SC) to Optical fibre cables for every unique client application and requirement. Acconet offers both indoor and outdoor cabling options for SOHO solutions all the way to Enterprise applications.

Structured Cabling Products and Applications

Acconet cabling allows you to build easily manageable, comprehensive and well-organized network infrastructures for transmitting information, voice, alarm or video through a telecommunications network.











Fibre Accessories

What is Acconet Fibre?

Acconet Fibre provides a wide range of fibre products and is constantly expanding its portfolio. Fibre significantly improves performance in terms of bandwidth and data carrying as opposed to traditional copper cable.

Fibre Accessories and Features

Acconet Fibre provides ISPs, small businesses and individuals with the products needed to create or terminate Fibre networks. Fibre provides increased performance, allowing you to future-proof your network and extend its life cycle.



Speed

High Capacity



Lower TCOO



More flexibility for Future



Distance



