

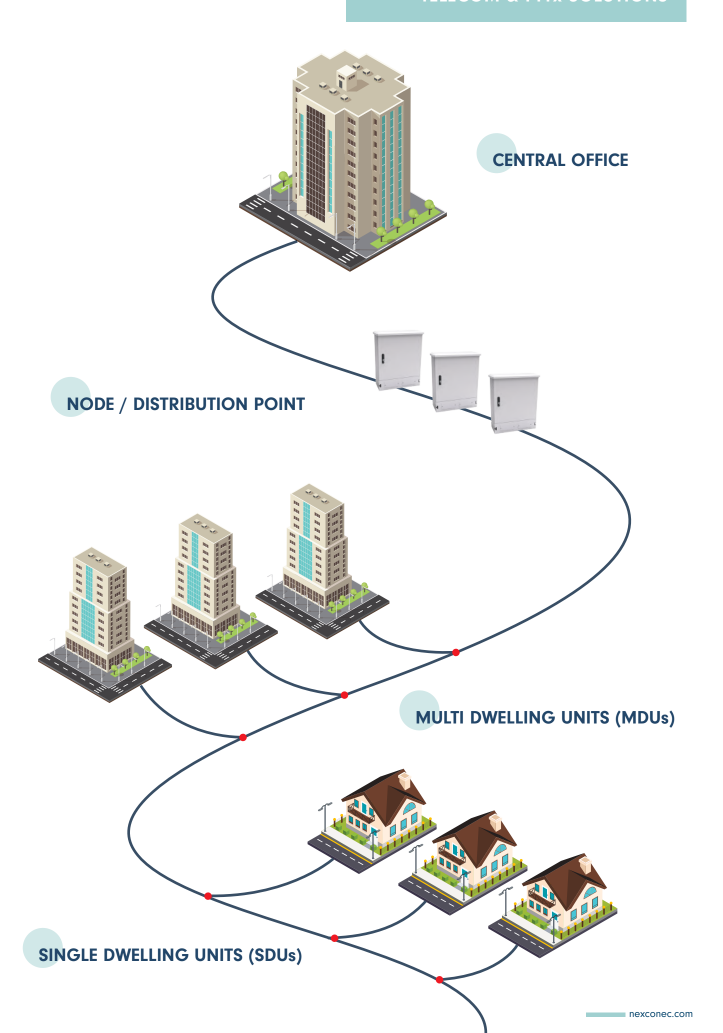
FIBER TO THE x

Bandwidth demands are increasing and competition to supply highest bandwidth is fierce. Choosing the right high performance connectivity solution for the access network is essential.

The Nexconec FTTx product range offers a flexible, high specification solution that can be tailored and configured to meet specific network requirements, offering a mix connectivity solutions for the central office/POP, distribution point/node and customer premise.

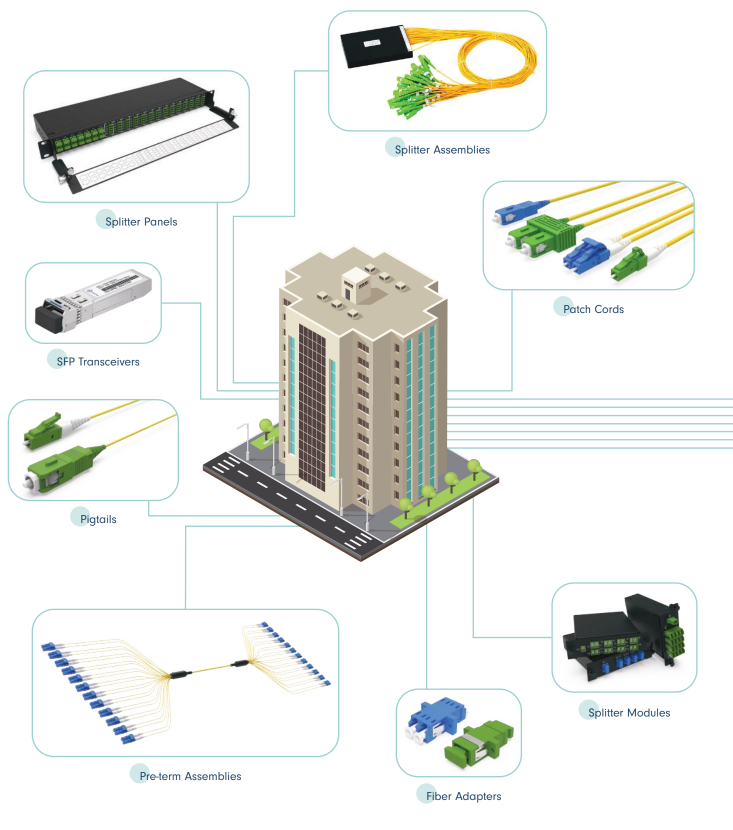
Fiber to the x is the growing market within the Telecommunications sector. While PONs (passive optical networks) are emerging as the favoured approach by many Operators, PTP (point to point) is being deployed globally. Regardless of the network infrastructure, connectivity plays a fundamental role in the union of a fibre network.

To support the growing applications and opportunities in FTTx Nexconec has developed a complete connectivity solution supported by our own pre-terminated assemblies expertise. Our connectivity solutions are fostered by a range of products for splitting, distribution, patching and splicing. Market demand shows requirements for a modular, easy to use solution that can be tailored for specific customer requirements.



CENTRAL OFFICE

The central office upgrades call for high density, small diameter and tighter bend requirements. Nexconec have developed a suite of high density fiber management solutions for splitting, patching, splicing and winding. The Nexconec pre-terms can be configured to work in most central office applications offering very small trunk and sub unit diameters presenting the strength required for rugged applications. Our range of short and 90 degree boots give the user long term bend management assurances.



CENTRAL OFFICE



MUX CWDM Module



Fiber Attenuators



1U 48 Ports Pivot Patch Panel



3U 144 Ports Pivot Patch Panel



1U Rotary Splitter Panel



Fiber Manager Spool

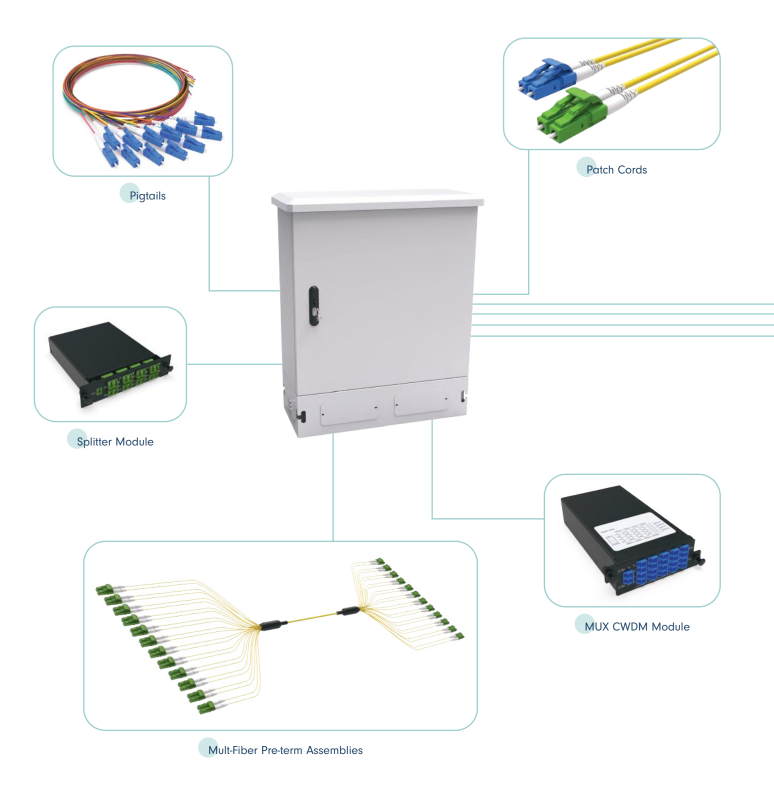


Fiber Splice Tray

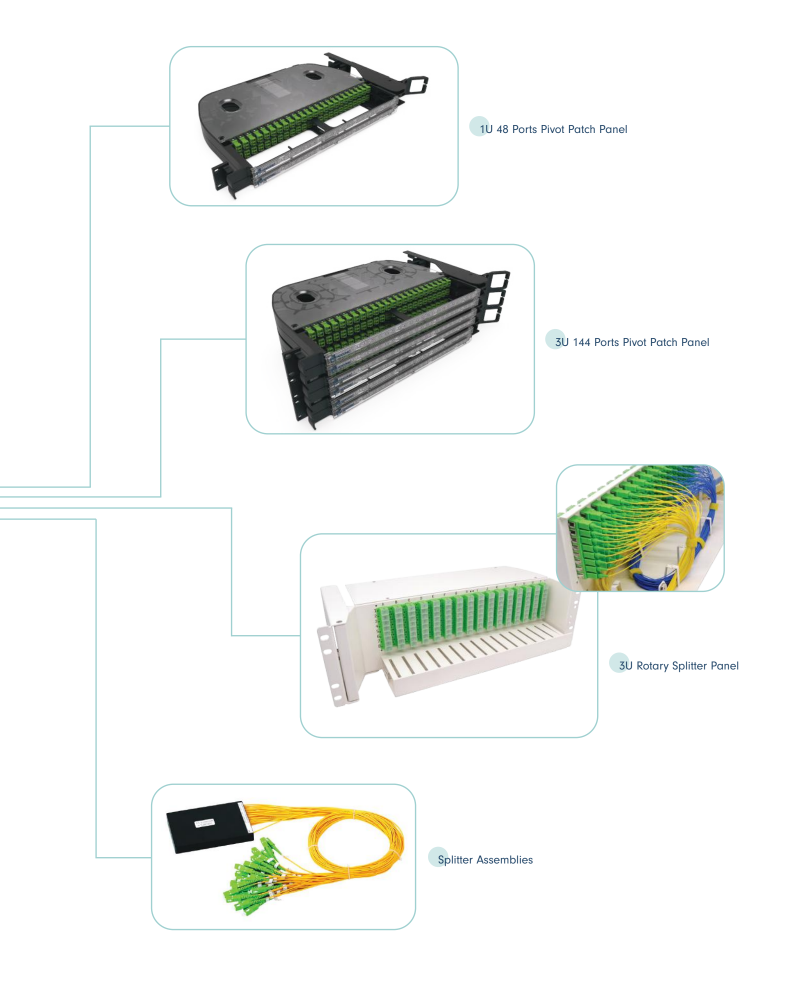
NODE / DISTRIBUTION POINT

Current central office upgrades require high density, small diameter and tighter bend specifications. Nexconec have developed a suite of high density fiber management solutions for splitting, patching, splicing and winding. The Nexconec pre-terms can be configured to work in most central office applications offering very small trunk and sub unit diameters giving the strength required for rugged applications.

Our range of short and 90 degree boots give the user assurance for long term use in a variety of environments.

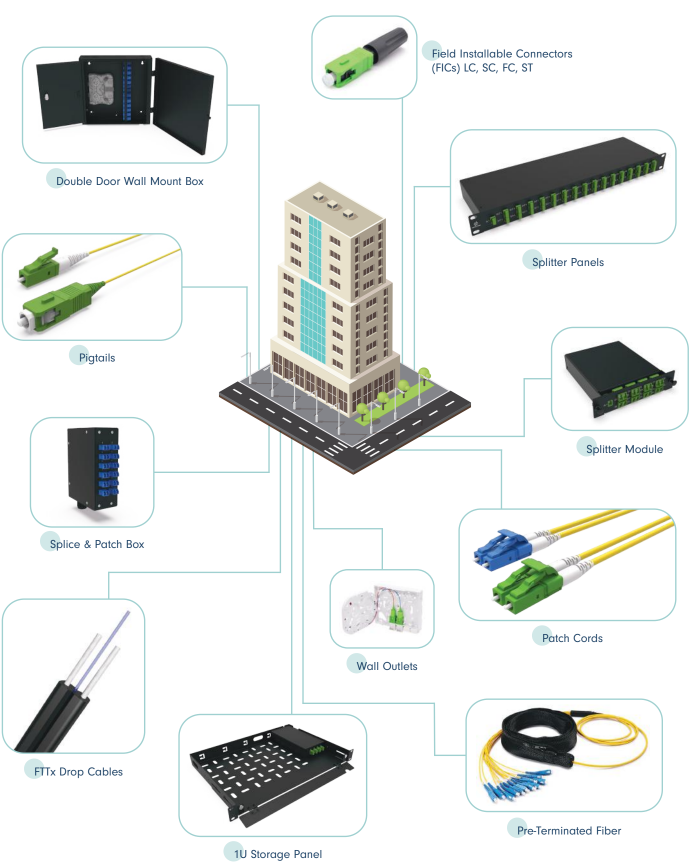


NODE / DISTRIBUTION POINT



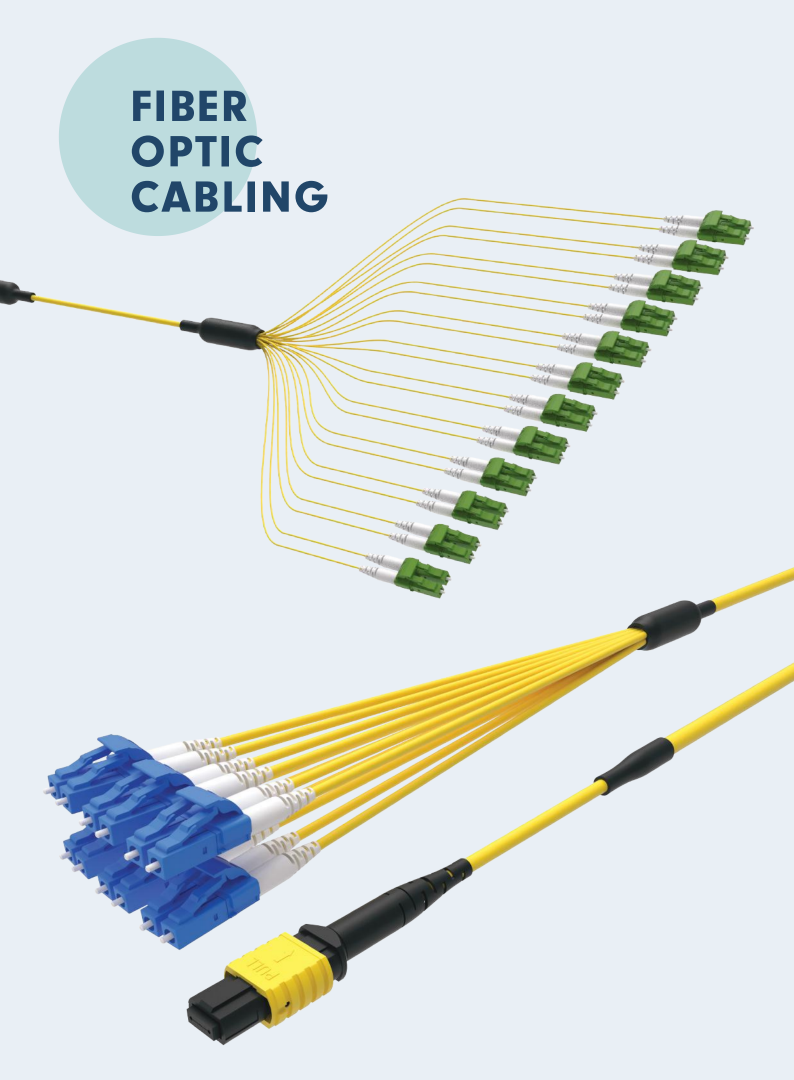
MULTI DWELLING UNITS (MDUs)

The final drop and customer premise will often involve challenging environments. Rarely are there rarely two similar deployments, Nexconec offers an innovative and flexible design service. Nexconec also offer a range of high performance external and internal fiber connectivity products designed for fast and easy installation.



SINGLE DWELLING UNITS (SDUs)





OUTDOOR ODVA FOR FTTA

Nexconec IP68 ODVA assemblies provide an environmental seal and mechanical protection for outdoor application. ODVA connectors are available in SC Simplex, LC Duplex or MTP/MPO. They provide quick installation solutions and have good performance on mating with ODVA receptacles.

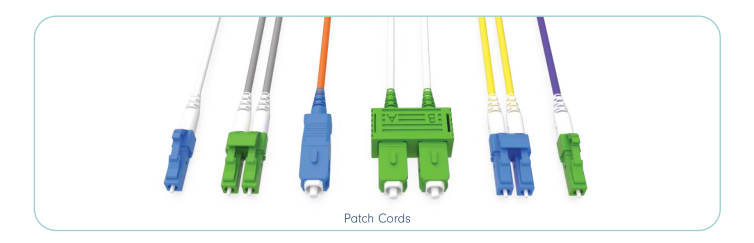


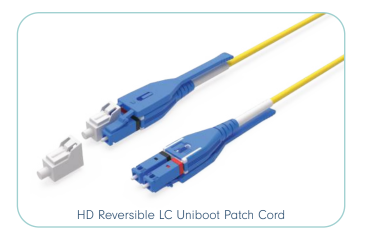


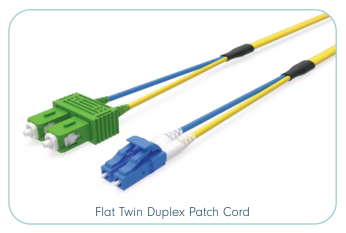


SIMPLEX & DUPLEX PATCH CABLES

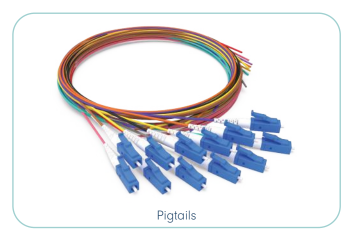
Nexconec Patchcord range is suitable for telecommunication networks, data processing networks, FTTx, FTTH and some critical applications. The patch cords provide flexible interconnection to active equipment, passive optical devices and cross-connect. We offers diverse range of single fiber ferrule connectors, which manufactured with precision factory mounting and polishing techniques to assure high transmission quality.





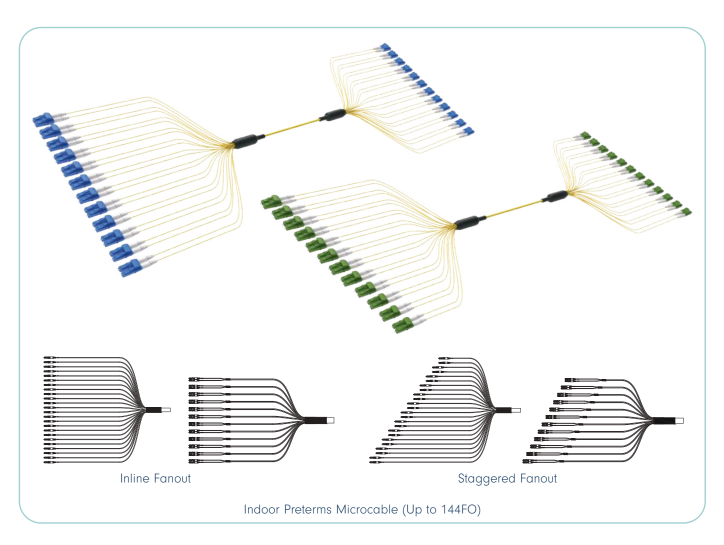




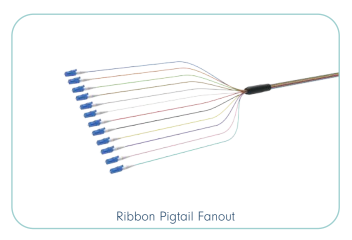


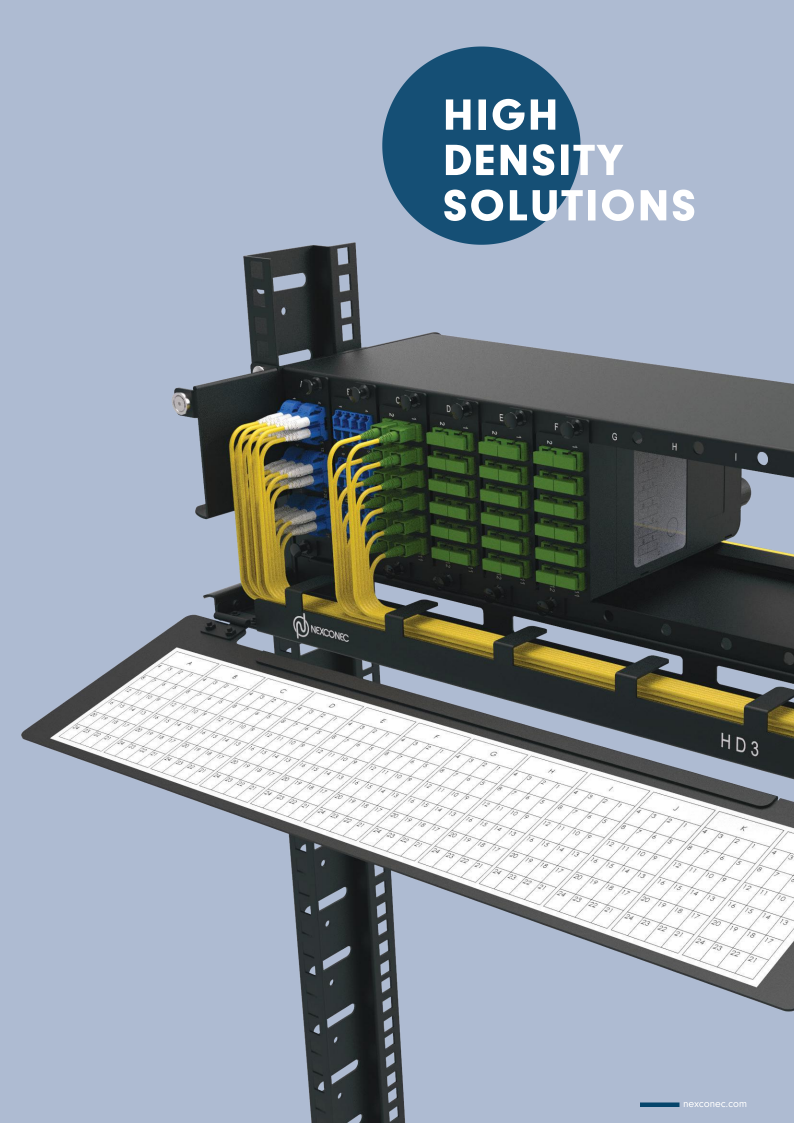
MULTI-FIBER ASSEMBLIES

Nexconec pre-terminated fiber optic cable solution offers quick and cost-effective installation within an indoor environment or intrabuilding premise. We manufacture indoor/outdoor pre-terms cabling with superior fiber or cable performance, high quality connectors which offers improved link loss budgets. Micro core cables are constructed of up to 144 fibers, $900\mu m$ or 2mm simplex cables coated with double jackets and aramid strength members.







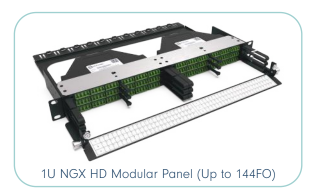


HIGH DENSITY SOLUTIONS

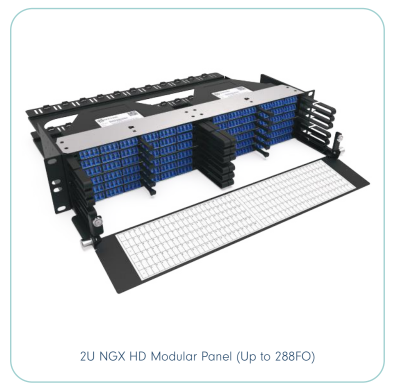
NGX

NGX solution offers the highest density in a 1U space with variable module options facilitating quick and cost effective installation.

CHASSIS 1U, 2U & 4U
UP TO 144FO IN 1U
MODULES
MTP/MPO, PRECONNECTED, DIRECT PATCH, SPLICING, COPPER
FRONT AND REAR MANAGEMENT
ACCESS TO FRONT AND REAR MODULES
IDENTIFICATION OF EACH OPTICAL PORT



















HIGH DENSITY SOLUTIONS



The HD solution consists of different 1U modular chassis and panel options that can support up to 96FO in 1U to 3U. The HD solution is compatible with MTP/MPO-LC modules and different adaptor plates.

CHASSIS AND PANEL 1U AND 3U FRONT OR REAR MANAGEMENT IDENTIFICATION OF EACH OPTICAL PORT



















HIGH DENSITY SOLUTIONS

LGX

LGX footprint is a classic in our industry. Our LGX range offers several drawer and chassis options from 1U to 4U. The LGX panels are compatible with our plastic MTP/MPO-LC modules, splicing cassettes and adaptor plates.

CHASSIS AND PANEL 1, 2, 3 AND 4U FRONT OR REAR MANAGEMENT IDENTIFICATION OF EACH OPTICAL PORT











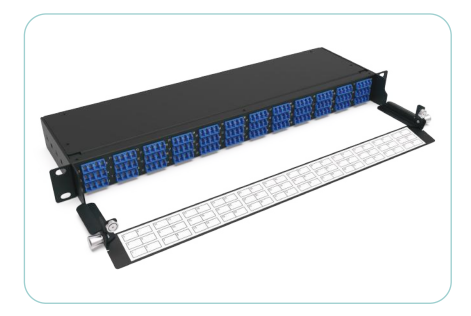








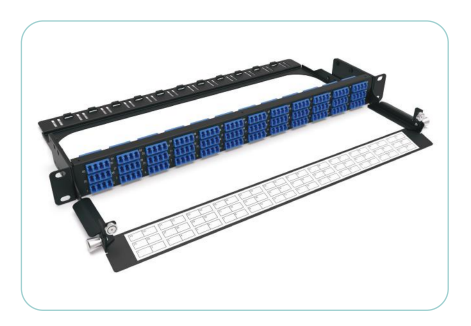
MPO-LC PANEL 144FO



CHASSIS 1U
UP TO 144FO IN 1U
FRONT AND REAR MANAGEMENT
IDENTIFICATION OF EACH OPTICAL PORT

The MPO-LC Panel 144FO offers ultra high density in a compact 1U enclosure for quick and cost effective installation. Easy routing of cables with front and rear management.

PATCHING PANEL 144FO

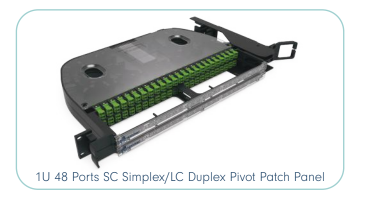


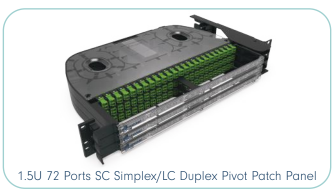
CHASSIS 1U
UP TO 144FO IN 1U
FRONT AND REAR MANAGEMENT
IDENTIFICATION OF EACH OPTICAL PORT

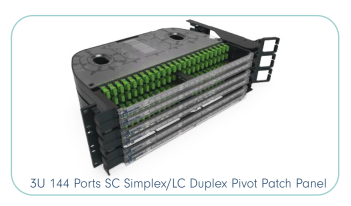
The 1U 144 LC panel is designed for direct patch for interconnection between equipments. Easy routing with front and rear management.

PIVOT PANELS

Nexconec Rotary Patch Panels are designed to accept up to 48 SC Simplex adapters per 1U. We provide different versions from 0.5U to 3U being 144FO in SC configuration. Panels can be fully loaded with pigtails and splicing accessories.

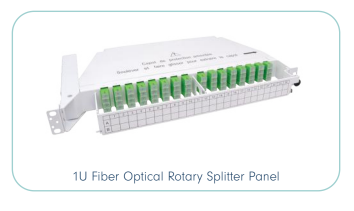








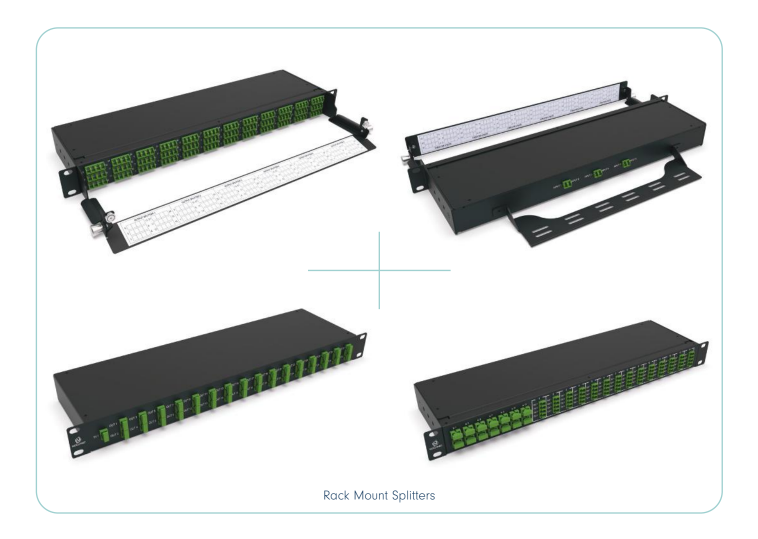


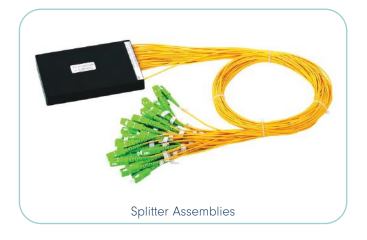




SPLITTERS PANELS & MODULES

Nexconec provides a large product portfolio of customized PLC Splitters 1xN and 2xN in different formats such as modules pre-terminated with connectors tails, Plug and Play modules or directly into rack mount panels.





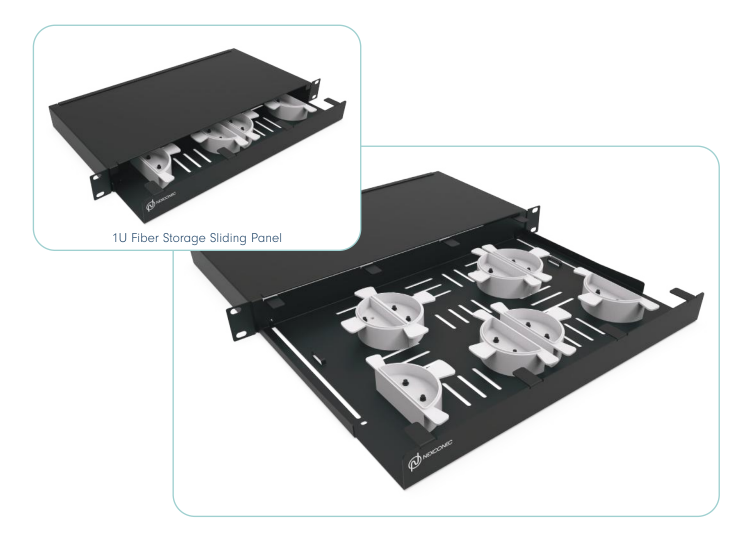


STORAGE PANELS

Nexconec 1U fiber cable storage panel box, mounted on 19" network racks, cabinets for fibers, cables storage. Use this fiber cable storage patch panel in the telecommunication room, data centers to storage excess fibers and cables. It could make your fiber cable management neat and professional.







INLINE/DOME ENCLOSURES

The fiber dome closure family has earned its reputation for reliable protection of fiber optic facilities – delivering a full line of closures and accessories. Now, it also includes new models and configurations for more flexibility to meet the complex needs of today's fiber optic networks.

Nexconec Inline/Dome Closures are the best designed and innovative solution for fiber cabling installation.























INDOOR/OUTDOOR WALL BOXES

Nexconec wall box solutions are ideal for demarcation wiring and rack-room cable management & incorporate the latest in cutting-edge technology, helping to deliver unmatched savings in installation time, labor costs and performance in all fiber networks.













INDOOR WALL OUTLETS











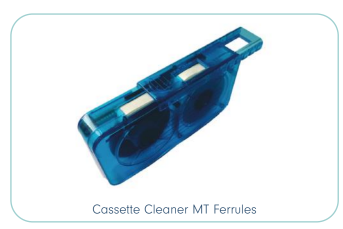


FIBER TESTING & CLEANING

















ACTIVE COMPONENTS

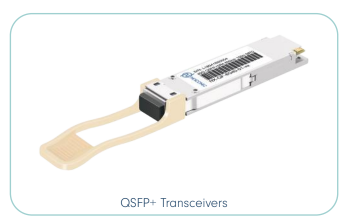
FIBER OPTIC TRANSCEIVERS



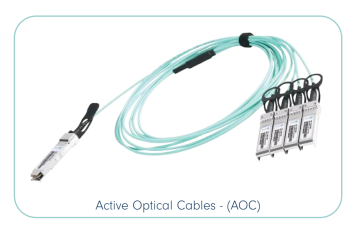




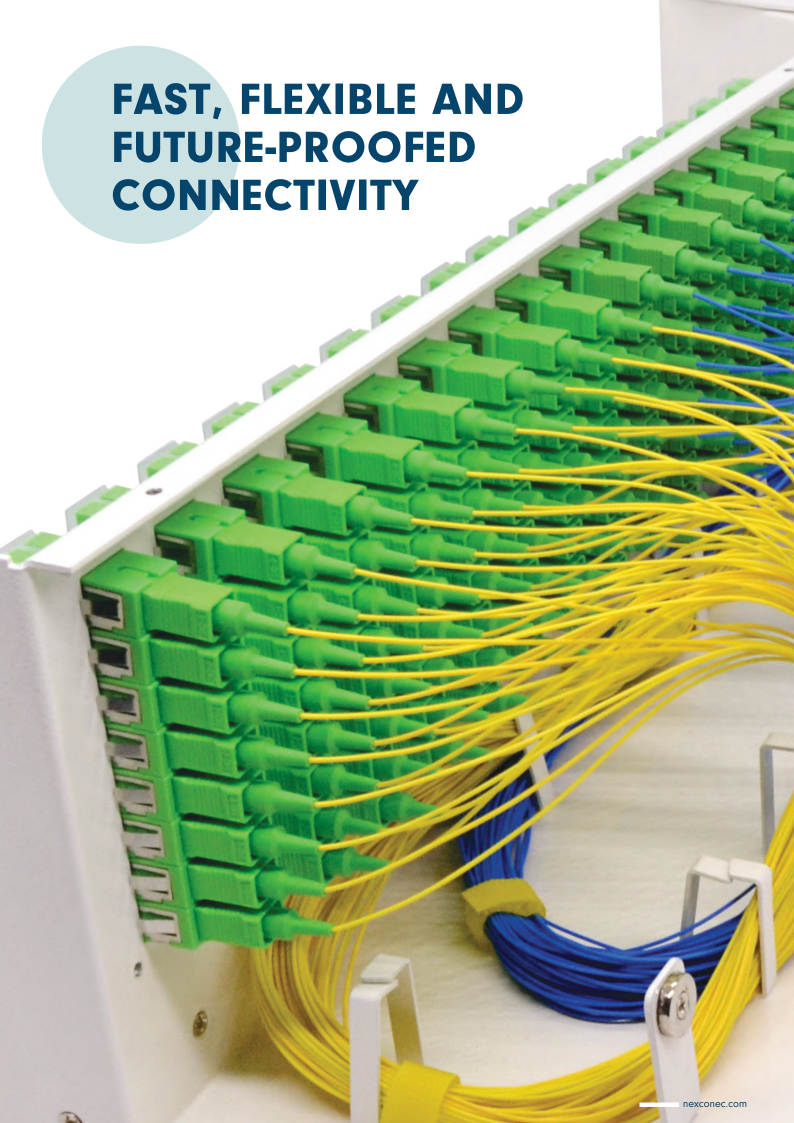














The mission is to be a leader and innovator in network connectivity through superior engineering, manufacturing and customer services capabilities. Dynamic, flexible and customer focused, Nexconec is constantly evolving along with the industry. We develop and manufacture high end innovative solutions for connectivity and structured cabling.

We have very strict manufacturing and development process in place to guarantee the quality of the products. We understand the demands and requirements of the customers, and respond accurately to facilitate the work of each request. We design, specify, and manufacture all aspects of the products using our multi-talented design and engineering teams.

With multiple locations around the globe coupled with our distribution network we know how to best serve you with the greatest attention.

With headquarters in Hong Kong, offices in China, France, Argentina coupled with our distribution network we know how to best serve you with the greatest attention.

OPTICAL FIBER MANAGEMENT SYSTEM

TELECOM AND FTTx SOLUTIONS

Fiber To The x



Europe







Asia-Pac



China



