



E-CATALOGUE

ZIMMLINK

2026

THE BEST CHOICE FOR YOUR
NETWORK SOLUTION



About Us.

Introduction

Zimmlink is your trusted solution for all internet networking equipment needs since 2019. As a company that prioritizes innovation, we provide high-quality products such as fiber optic cables, XPON ONUs, OLTs, media converters, and other supporting tools. Backed by experience and a dedication to delivering the best technology, Zimmlink ensures your network's performance is always at its peak.

Vision for the Future

Our commitment is to offer reliable, efficient, and market-oriented products. Trusted by numerous partners and customers across various sectors, Zimmlink continues to lead the way in the internet networking industry.



OUR PRODUCT

XPON ONU

An Optical Network Unit (ONU) device supporting XPON technology (EPON/GPON), designed to enhance the quality and speed of fiber optic internet connections.

FIBER FUSION SPLICER

A fiber optic splicing tool with advanced technology for precisely joining optical fibers, supporting quick and efficient operation.

UTP & FTP CABLE

Cables used for Local Area Network (LAN) connections, available in types like Cat5e, Cat6, and Cat6a, supporting fast data transmission in office or home environments.

TELESCOPIC LADDER

A ladder that can be extended as needed, ideal for working at heights with a portable and safe design

OPTICAL LINE TERMINAL

Optical Line Terminals (OLT) supporting both EPON and GPON technologies, used to manage fiber optic networks and provide stable, high-speed connections.

OPTICAL FIBER CABLE

Fiber optic cables used for long-distance, high-speed data transmission, available in various types such as ADSS, Mini ADSS, and standard fiber optic cables.

MEDIA CONVERTER

A device used to convert network signals from one type of media to another, such as from fiber optic to copper cables, offering greater network flexibility.

ACCESSORIES

Our range of networking accessories is designed to support the efficient setup, maintenance, and optimization of network systems.

NEW DROP CORE SERIES

FIRE RESISTANT

- G657A2 Core
- LSZH Jacket
- Length: 1000M
- 2*0.45mm Galvanized Wire
- 1.2 mm Galvanized Wire



ANTI RODENT

- G657A1 Core
- LSZH Jacket
- Length: 1000M
- 2*0.45mm Steel Wire
- 1.0 mm Sling Wire



DROPCORE 1 CORE

- G657A1 Core
- LSZH Jacket
- Length: 1000M
- 2*0.45mm Steel Wire
- 1.0 mm Sling Wire with glue

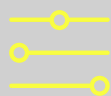




5Z7

FIBER FUSION SPLICER

Best Choice For FTTx/FTTH Project
Small, light, easy to carry and operate
inductive automatic heater, big capacity battery
4 motors active V-groove design, accurate alignment



7S
Splicing Time



20S
Heating Time



1S
Booting Time



250
Cycles Splicing
and Heating

XPON ONU ZL-2113X



SPESIFIKASI

The device features a **1x10/100/1000Mbps** and **3x10/100Mbps** auto-adaptive Ethernet interfaces, and its Wi-Fi operates on the **2.4GHz** band with **MIMO support**, offering speeds up to **300Mbps** with two external **6dBi antennas**. The ONU operates efficiently in varying environmental conditions, with a power supply of **DC 12V/1A** and a power consumption of **less than 6W**.

XPON ONU ZL-4224X



SPESIFIKASI

The ZL-4224X is a high-performance XPON ONU Dual Band device designed for FTTH solutions in homes, offices, and buildings. It supports automatic switching between EPON and GPON modes, **featuring 4 Gigabit LAN ports, 1 VoIP port, and dual-band WiFi (2.4GHz & 5GHz) with 2x2 MIMO and speeds up to 866 Mbps**.

ZIMMLINK FIBER OPTIC CABLE

FTTH DROPCORE CABLE



Available :
2 Core 3 Seling 4 Core 3 Seling

SPECIFICATION :

- G657A1 Core Fiber Optic Cable
- 1.0mm Strength Member
- 2*0.45mm Steel Wire
- Cable Jacket: LSZH
- OD 2.0*5.0mm

DROPCORE JELLY TUBE



Available :
**Jelly Tube 2 Core Jelly Tube 4 Core
 Jelly Tube 6 Core**

SPECIFICATION :

- G652D Core Fiber Optic Cable
- 2 x .045 mm Steel Wire
- 1.0 mm Strength Member
- 2*0.4mm Steel Wire
- Cable Jacket: LSZH
- OD 6.4*3.4mm

FIG 8 (FIGURE 8)



Available :
 • FIG8 2 CORE • FIG8 6 CORE
 • FIG8 4 CORE • FIG8 12 CORE

SPECIFICATION :

- G652D Core fiber optic cable
- Loose tube with gel
- Polyester yarn
- 7*0.40mm Strand wire
- OD 4.2*7.7mm
- HDPE Jacket

FIG 8 (FIGURE 8) ARMoured



Available :
6 Core Armoured Cable 12 Core Armoured Cable

SPECIFICATION :

- Core Armoured FIG 8 G652D
- Loose Tube with Gel
- Polyester Yarn
- 7*0.40mm Strand Wire
- Armour
- OD 6.8*11 mm
- HDPE Jacket

(ALL-DIELECTRIC SELF-SUPPORTING CABLE) MINI ADSS



Available :
**Mini ADSS 6 Core Mini ADSS 12 Core
 Mini ADSS 24 Core**

SPECIFICATION :

- G652D Core Fiber Optic Cable
- 4 x tube 2.0±0.1mm
- 2*Blue and Orange Loose Tube
- 2*1.8mm FRP
- 100m Span
- HDPE jacket
- 6,8mm Diameter
- Polyester yarn

(ALL-DIELECTRIC SELF-SUPPORTING CABLE) ADSS



Available :
ADSS 24 Core ADSS 48 Core

SPECIFICATION :

- G652D Core Fiber Optic Cable
- 4 x tube 2.0±0.1mm
- Filler : 2*2.0±0.1mm
- FRP 2.2mm
- Water blocking yarn
- Water blocking tape
- Ripcord HDPE jacket
- OD 10±0.30
- Polyester yarn

AERIAL ARMOUR



Available :
6 Core Armoured Cable 12 Core Armoured Cable

SPECIFICATION :

- Core Armoured FIG 8 G652D
- Loose Tube with Gel
- Polyester Yarn
- 7*0.40mm Strand Wire
- Armour
- OD 6.8*11 mm
- HDPE Jacket

ZIMMLINK MEDIA CONVERTER

ZCF-114F



SPEŠIFICATION :

- Fast ethernet single mode
- Extends fiber distance up to 20km
- Complies with 802.3u 10/100 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-211F



SPEŠIFICATION :

- Fast ethernet single mode
- Extends fiber distance up to 20km
- Complies with 802.3u 10/1000 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-111F



SPEŠIFICATION :

- Fast ethernet single mode
- Extends fiber distance up to 20km
- Complies with 802.3u 10/100 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-162F



SPEŠIFICATION :

- Fast ethernet single mode
- Extends fiber distance up to 20km
- Complies with 802.3u 10/100 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-144F



SPEŠIFICATION :

- Fast ethernet single mode
- 4 x port 10/100 Base-TX,
- 2 x port 100 Base-FX
- Complies with 802.3u 10/100 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-142F



SPEŠIFICATION :

- Fast ethernet single mode
- Extends fiber distance up to 20km
- Complies with 802.3u 10/100 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-122F



SPEŠIFICATION :

- Fast ethernet single mode
- 2x port FO & 2x port LAN
- Extends fiber distance up to 20km
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-123F



SPEŠIFICATION :

- Fast ethernet single mode
- 2 Port FO AB & 3 Port LAN
- Complies with 802.3u 10/100 Base-TX
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZCF-124F



SPEŠIFICATION :

- Fast ethernet single mode
- 4 x port 10/100 Base-TX,
- 2 x port 100 Base-FX
- Extends fiber distance up to 20km
- Wave length 1310nm/1550nm
- 1.55MHz, single fiber, single mode
- Full board media converter

ZIMMLINK LOCAL AREA NETWORK (LAN) CABLE



- ✔ High speed transfer rate
- ✔ Indoor cable
- ✔ Filler Material : Nylon
- ✔ Support PoE



- ✔ High speed transfer rate
- ✔ Indoor cable
- ✔ Shielded : mylar + aluminium foil
- ✔ Support PoE

UTP CAT5E/CAT6E BC CABLE

CABLE SPECIFICATION	
Type	Twisted pair
Conductor material	Bare Cooper Solid
Insulation material	PVC/PE
Wire gauge	25 AWG/24 AWG
Ethernet cable speed	10/100/1000 Mbps
Roll package	305 meter/ 1000ft

UTP CAT5E ID CABLE

CABLE SPECIFICATION	
Type	Twisted pair
Conductor material	CCA
Insulation material	PVC/PE
Wire gauge	24 AWG
Ethernet cable speed	10/100/1000 Mbps
Roll package	305 meter/ 1000ft



- ✔ High speed transfer rate
- ✔ Outdoor cable
- ✔ Shielded : mylar + aluminium foil
- ✔ Support PoE



- ✔ High speed transfer rate
- ✔ Outdoor cable
- ✔ Shielded : mylar + aluminium foil
- ✔ Support PoE

FTP CAT5E OD CABLE

CABLE SPECIFICATION	
Type	Twisted pair
Conductor material	CCA
Insulation material	PVC/PE
Wire gauge	24 AWG
Ethernet cable speed	10/100/1000 Mbps
Roll package	305 meter/ 1000ft

FTP CAT5E OS CABLE

CABLE SPECIFICATION	
Type	Twisted pair
Conductor material	CCA
Insulation material	PVC
Wire gauge	24 AWG
Ethernet cable speed	10/100/1000 Mbps
Roll package	305 meter/ 1000ft



- ✔ High speed transfer rate
- ✔ Outdoor cable
- ✔ Shielded : mylar + aluminium foil
- ✔ Support PoE



- ✔ High speed transfer rate
- ✔ Indoor cable
- ✔ Shielded : mylar + aluminium foil
- ✔ Support PoE

FTP CAT6 OD CABLE

CABLE SPECIFICATION	
Type	Twisted pair
Conductor material	CCA
Insulation material	PVC/PE
Wire gauge	23 AWG
Ethernet cable speed	10/100/1000 Mbps
Roll package	305 meter/ 1000ft

UTP CAT6 ID CABLE

CABLE SPECIFICATION	
Type	Twisted pair
Conductor material	CCA
Insulation material	PVC/PE
Wire gauge	23 AWG
Ethernet cable speed	10/100/1000 Mbps
Roll package	305 meter/ 1000ft

TELESCOPIC LADDER

ZAL-LAD64

Zimmlink Telescopic Ladder ZAL-LAD64 is a versatile and durable ladder designed for both professional.

- Extension Height : 6.4m
- Folding size : 100cm
- Step distance : 40cm
- Number of step : 8+8
- NW : 21.5Kg
- GW : 22.7Kg
- Max load : 150Kg



ZAL-LAD62

Zimmlink ZAL-LAD62 is a versatile telescopic ladder with a maximum height of 6.2 meters and a load capacity of 150 kg.

- Extension Height : 6.2m
- Folding size : 100cm
- Step distance : 40cm
- Number of step : 16
- NW : 21.5Kg
- GW : 22.7Kg
- Max load : 150Kg



ZAL-LAD56

Zimmlink ZAL-LAD56 is a powerful telescopic ladder designed for extreme height, extending up to 56 meters with a maximum load capacity of 150 kg.

- Extension Height : 5.6m
- Folding size : 97cm
- Step distance : 35cm
- Number of step : 16
- NW : 16.2Kg
- GW : 17.2Kg
- Max load : 150Kg



ZAL-LAD44

Zimmlink Telescopic Ladder extends up to 4.4 meters and folds down to a compact 88 cm for easy storage. It features 13 steps with a step distance of 35 cm.

- Extension Height : 4.4m
- Folding size : 88cm
- Step distance : 35cm
- Number of step : 13
- NW : 11.3Kg
- GW : 12.3Kg
- Max load : 150Kg





Mylink[®]

PRODUCT OVERVIEW

www.zimmlink.com

MYLINK PRODUCT OVERVIEW



DROPCORE CABLE

PRODUCT DESCRIPTION

- Core G657A1
- 2×0.4mm steel wire
- 1.0mm self supporting steel wire
- LSZH jacket

FIG 8 CABLE

PRODUCT DESCRIPTION

- G652D OD 4.0×7.0mm
- 7×0.33mm strand wire
- Polyester yarn
- Loose tube with gel
- HDPE jacket



FIG 8 ARMOURED

PRODUCT DESCRIPTION

- G652D Core Fiber
- OD 6.5×10mm
- 7×0.33mm strand wire
- Polyester yarn
- Loose tube with gel
- HDPE jacket



NEW PRODUCT ACCESSORIES & TOOLS

Mylink Passive Splitter SC-UPC PLC Box

(Reliable and Scalable Fiber Optic Signal Distribution)

The Mylink Passive Splitter SC-UPC PLC Box series is designed to efficiently distribute optical signals from a single input to multiple outputs, ensuring stable and balanced transmission across various points. Built with high-precision PLC (Planar Lightwave Circuit) technology and SC-UPC connectors, these splitters deliver consistent performance with low insertion loss ideal for FTTH, FTTB, and other optical distribution networks.

Encased in a compact and protective box, each variant is tailored to suit different installation needs from small-scale distributions to wider network expansions. Simple to install and highly durable, this series supports reliable fiber optic connectivity in residential, commercial, and industrial applications.



Available

- Mylink Passive Splitter SC-UPC PLC Box 1:2
- Mylink Passive Splitter SC-UPC PLC Box 1:4
- Mylink Passive Splitter SC-UPC PLC Box 1:8
- Mylink Passive Splitter SC-UPC PLC Box 1:16

Mylink Patchcord G652D

(High-Performance Fiber Optic Connection for Reliable Data Transmission)

The Mylink Patchcord is a single-mode fiber optic cable designed to ensure fast, stable, and low-loss data transmission across network devices. Commonly used to connect optical transceivers, patch panels, and terminal boxes, this patchcord is ideal for use in FTTH, data centers, and enterprise network environments.

Featuring high-quality polishing and precise construction, it provides excellent return loss and insertion loss performance. Its flexible and durable outer jacket makes it suitable for both indoor and controlled outdoor installations, ensuring long-term reliability in various networking applications.



Available

- Mylink Patchcord G652D-SM-9/125-UPC-2.0mm-3M YLW
- Mylink Patchcord G652D-SM-9/125-UPC-3.0mm-3M YLW
- Mylink Patchcord G652D-SM-9/125-UPC-3.0mm-3M BLK

Mylink Sleeve Protector

(Maximum Protection for Fiber Optic Splicing)

The Mylink Sleeve Single Steel is a heat-shrink splice protector designed to provide mechanical strength and environmental protection for fiber optic splices. It features a single stainless steel rod at the center, ensuring precise alignment and stability of the fiber during the shrinkage process. With a transparent outer tube that shrinks when heated, this sleeve safeguards the splice from dust, moisture, and external pressure.

Available

- Mylink Sleeve Single Steel 60mm-120C-2.5*1.8mm
- Mylink Sleeve Double Steel 60mm-120C-6.0*4.0mm



Mylink Splitter

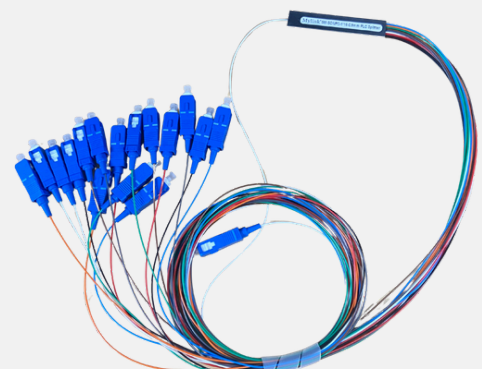
(Precision Optical Signal Splitter with Organized Color-Coded Fibers)

The Mylink PLC Splitter SM-SC/UPC is a passive optical device designed to evenly distribute a single optical signal into multiple outputs without the need for external power. Utilizing Planar Lightwave Circuit (PLC) technology, it ensures stable performance with low insertion loss and high reliability.

Equipped with 0.9mm color-coded fibers, this splitter allows for easy identification of each output channel during installation and maintenance.

Available

- Mylink Splitter PLC SM-SC/UPC-1*2-0,9mm-1M Color
- Mylink Splitter PLC SM-SC/UPC-1*4-0,9mm-1M Color
- Mylink Splitter PLC SM-SC/UPC-1*8-0,9mm-1M Color
- Mylink Splitter PLC SM-SC/UPC-1*16-0,9mm-1M Colo



NEW PRODUCT

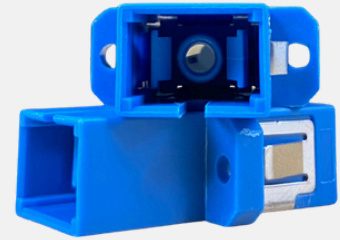
ACCESSORIES & TOOLS

Mylink Adapter SMX-SC-UPC Plastic

(Reliable Optical Adapter for SC/UPC Connections)

The Mylink SMX-SC-UPC Adapter is a single-mode optical adapter designed to connect two SC/UPC connectors with high precision and minimal signal loss. Made of durable plastic, it offers a lightweight yet stable solution for fiber optic patch panels, distribution boxes, or termination points.

This adapter ensures accurate alignment and stable connectivity, making it ideal for use in FTTH networks, data centers, and various telecommunication systems. Its snap-in design allows for quick installation and removal, supporting efficient maintenance and network upgrades.

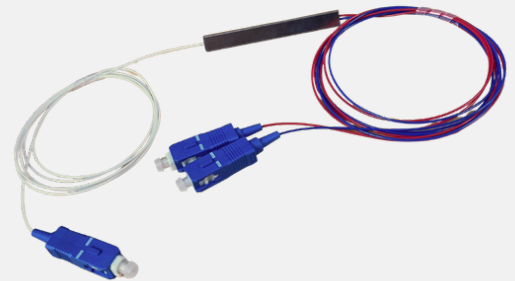


Mylink PLC Ratio SM-SC/UPC

(Your solution for selective optical signal control)

The Mylink SMX-SC-UPC Adapter is a single-mode optical adapter designed to connect two SC/UPC connectors with high precision and minimal signal loss. Made of durable plastic, it offers a lightweight yet stable solution for fiber optic patch panels, distribution boxes, or termination points.

This adapter ensures accurate alignment and stable connectivity, making it ideal for use in FTTH networks, data centers, and various telecommunication systems. Its snap-in design allows for quick installation and removal, supporting efficient maintenance and network upgrades.



Available

- Mylink PLC Ratio 5:95-SM-SC/UPC-1*2-0,9mm-1M Color
- Mylink PLC Ratio 10:90-SM-SC/UPC-1*2-0,9mm-1M Color
- Mylink PLC Ratio 15:85-SM-SC/UPC-1*2-0,9mm-1M Color
- Mylink PLC Ratio 20:80-SM-SC/UPC-1*2-0,9mm-1M Color
- Mylink PLC Ratio 25:75-SM-SC/UPC-1*2-0,9mm-1M Color
- Mylink PLC Ratio 30:70-SM-SC/UPC-1*2-0,9mm-1M Color

Mylink Pigtail G657A1

(Precision Connection for Reliable Fiber Networks)

The Mylink Pigtail G657A1 is a single-mode fiber optic cable equipped with an SC/UPC connector on one end, designed for splicing into optical distribution systems. Made with bend-insensitive G657A1 fiber, it provides excellent flexibility and durability—ideal for compact spaces and clean cable management.

With a 0.9mm diameter and 1.5-meter length, the pigtail comes in a bright yellow jacket for easy identification. Perfect for use in FTTH networks, ODF setups, backbone distribution, and indoor fiber installations where consistent performance and low signal loss are essential.



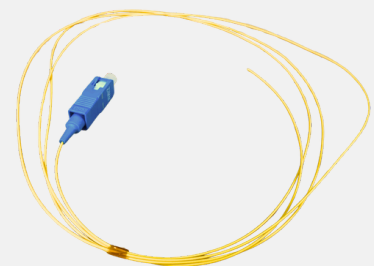
Zimmlink Pigtail ZAP-PIG657A

(Engineered for High-Speed Fiber Integration)

The Zimmlink ZAP-PIG657A1 Pigtail is a single mode fiber optic cable featuring a G657A1 core and a pre terminated SC/UPC connector on one end. It is designed for splicing applications in FTTH (Fiber To The Home) installations, offering high-performance signal transmission and low insertion loss.

Quick Specifications:

- Fiber type: G657A1 (Singlemode 9/125 μm)
- Connector: SC/UPC (single end)
- Jacket diameter: ± 0.9 mm
- Jacket color: Yellow
- Standard length: ± 1 meter (custom length available)
- Primary use: Splicing to main fiber lines in ODF or splice trays
- Applications: FTTH networks, data centers, backbone connections, OLT to ONU links



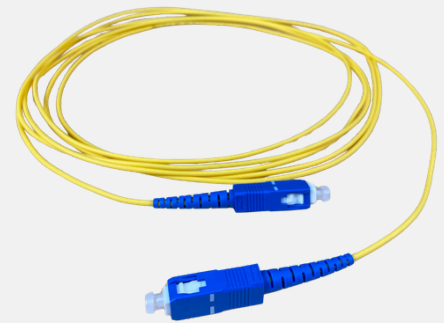
NEW PRODUCT ACCESSORIES & TOOLS

ZIMMLINK PATCHCORD SM-SC-SC-G652D-2.0mm

(Stable and High Performance Fiber Optic Connection)

The Zimmlink Patchcord SC to SC is a single-mode fiber optic cable designed to connect two devices with SC interfaces, ensuring a secure and efficient optical link. It is ideal for use in FTTH networks, patch panels, ODFs, and active network equipment.

Equipped with SC connectors on both ends, this patchcord provides low insertion loss, high return loss, and excellent stability for long-term use. Its robust construction and precision polishing deliver consistent performance, making it a reliable choice for data transmission in modern fiber optic systems.



Available

- ZIMMLINK PATCHCORD SM-SC-SC-G652D-2.0mm-1M Yellow
- ZIMMLINK PATCHCORD SM-SC-SC-G652D-2.0mm-2M Yellow
- ZIMMLINK PATCHCORD SM-SC-SC-G652D-2.0mm-3M Yellow

ZIMMLINK PATCHCORD SM-SC-LC-G652D-2.0MM

(Flexible and Precise Connectivity for Mixed Interface Networks)

The Zimmlink Patchcord SC to LC is a high quality fiber optic cable designed to connect devices with different connector types SC on one end and LC on the other. This patchcord provides a reliable solution for bridging equipment across various network configurations without the need for additional adapters. Made with premium optical fiber, it ensures low insertion loss, stable signal transmission, and excellent performance across FTTH, data centers, ODF systems, and other fiber-based installations. The SC to LC combination offers versatility and simplifies integration between components with different interfaces.



Available

- ZIMMLINK PATCHCORD SM-SC-LC-G652D-2.0mm-1M Yellow
- ZIMMLINK PATCHCORD SM-SC-LC-G652D-2.0mm-2M Yellow
- ZIMMLINK PATCHCORD SM-SC-LC-G652D-2.0mm-3M Yellow

OTDR ZAP-OFT950D

(Smart Optical Testing, Right in Your Hands)

The Zimmlink OTDR ZAP-OFT950D is a compact and versatile fiber optic testing device designed to analyze and map fiber networks with speed and precision. Equipped with a full color touchscreen and user friendly graphical interface, it simplifies fiber diagnostics in the field including signal loss detection, event mapping, and fault troubleshooting.

Key features include:

- **OTDR (Optical Time Domain Reflectometer)**
- **Event Map for identifying splices, connectors, and faults**
- **OPM (Optical Power Meter) and VFL (Visual Fault Locator)**
- **Laser Source for signal continuity tests**
- **Optical Loss Test and RJ45 Tools for copper line testing**

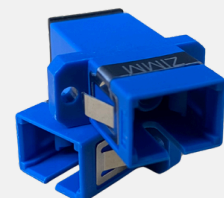
Housed in a rugged, shockproof rubber casing, the ZAP-OFT950D is ideal for technicians working in demanding environments. With its reliable performance and multifunction capabilities, it's the perfect tool for installation, maintenance, and troubleshooting of fiber optic networks.



ZIMMLINK SC/UPC-UPC ADAPTER PLASTIC

(Zimmlink Adapter – Precision in Every Link)

ZIMMLINK SC/UPC-UPC Adapter Plastic is a high-quality fiber optic adapter designed to connect two SC/UPC connectors with precision and stability. Made from durable plastic housing, it provides reliable alignment, low insertion loss, and consistent performance. Compact and easy to install, this adapter is ideal for FTTH, PON, CATV, data centers, and other optical communication networks.



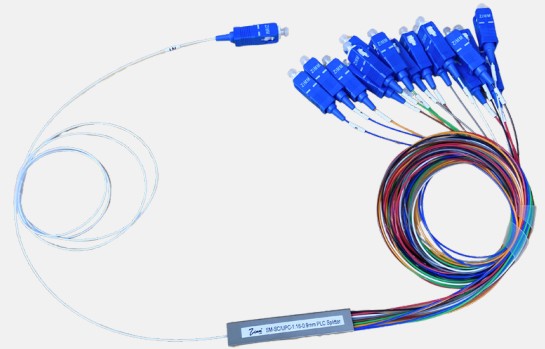
NEW PRODUCT

ACCESSORIES & TOOLS

ZIMMLINK SPLITTER PLC SM-SC/UPC-0.9MM-1M

(Reliable Signal Distribution with Precision)

ZIMMLINK SPLITTER PLC SM-SC/UPC-0.9MM-1M is a singlemode optical splitter with PLC technology, designed to deliver precise and stable signal distribution. Equipped with SC/UPC connectors for low insertion loss, and a 0.9mm diameter cable with a length of 1 meter, making it lightweight, flexible, and easy to install. Perfect for FTTH, PON, CATV, and optical data communication systems.



Available

- ZIMMLINK SPLITTER PLC SM-SC/UPC-1:16-0.9mm-1M Color
- ZIMMLINK SPLITTER PLC SM-SC/UPC-1:8-0.9mm-1M Color
- ZIMMLINK SPLITTER PLC SM-SC/UPC-1:4-0.9mm-1M Color
- ZIMMLINK SPLITTER PLC SM-SC/UPC-1:2-0.9mm-1M Color

ZIMMLINK PATCHORD SM-SC-LC-G652D-2.0MM

(Reliable Optical Splitting for Professional Networks)

ZIMMLINK SPLITTER PLC BOX is a PLC (Planar Lightwave Circuit) optical splitter designed to distribute one optical input into 16 outputs with stable performance and low insertion loss. Equipped with SC/UPC singlemode connectors, it ensures clear and precise signal transmission. Encased in a durable protective box, it is easy to install and ideal for FTTH, PON, CATV, and other optical communication networks.



Available

- ZIMMLINK SPLITTER PLC BOX SM SC/UPC 1*16
- ZIMMLINK SPLITTER PLC BOX SM SC/UPC 1*8
- ZIMMLINK SPLITTER PLC BOX SM SC/UPC 1*4
- ZIMMLINK SPLITTER PLC BOX SM SC/UPC 1*2

ZIMMLINK SPLITTER MODULAR SC/UPC 0.9MM-1M YELLOW

(Stable Connections, Smarter Networks)

ZIMMLINK SPLITTER MODULAR SC/UPC 1:16-0.9mm-1M Yellow is a compact optical splitter with PLC technology, designed to divide one optical input into 16 outputs with precise and stable performance. Equipped with SC/UPC singlemode connectors, a 0.9mm cable diameter, and 1-meter length, it offers flexibility, low insertion loss, and reliable signal transmission. The yellow fiber jacket ensures easy identification during installation, making it ideal for FTTH, PON, CATV, and optical communication networks.



Available

- ZIMMLINK SPLITTER MODULAR SC/UPC 1:16-0.9mm-1M Yellow
- ZIMMLINK SPLITTER MODULAR SC/UPC 1:8-0.9mm-1M Yellow
- ZIMMLINK SPLITTER MODULAR SC/UPC 1:4-0.9mm-1M Yellow
- ZIMMLINK SPLITTER MODULAR SC/UPC 1:2-0.9mm-1M Yellow

ZIMMLINK ZAF-DL24DOP (DOUBLE LOCK MULTIFUNCTION ODP)

(Engineered for Safety, Built for Networks.)

ZIMMLINK ZAF-DL24DOP (Double Lock Multifunction ODP) is an outdoor distribution point designed for secure and efficient fiber optic management. Equipped with a double lock system, it provides extra protection for network stability and security. This multifunctional ODP supports up to 24 cores, making it suitable for various FTTH and FTTx applications. Built with durable materials, it ensures weather resistance, easy installation, and long-term reliability in outdoor environments.



OTHER ACCESSORIES & TOOLS

ACCESSORIES

- OTDR ZAP-OFT950D
- Optical Power Meter
- Mini OPM -70 +6dBm with RJ45 Tester
- Stripper Core 3 Hole CFS-3 Fiber Cleaver + Box
- Black Style Fiber Cleaver Set
- Fiber Cleaver Visual Fault Locator FO 10 MW
- EZ Crimping Tool (3 set blade) black
- Colour Crimping Cutter
- Fast Connector SC/UPC 0.3db/55mm
- Fast Connector SC/UPC 0.3db/60mm
- Adapter for Metal / SC-UPC
- Adapter for Plastic / SC-UPC
- Splitter Modular 1*4 / 1*8 / 1*16 1M 3.0 mm Single mode SC-SC UPC
- Optical Fiber Patch Cord 3M 3.0mm Single mode SC-FC
- Optical Fiber Patch Cord Splace On Connector (SC/UPC Lengthening) Core
- ODP Mylink 8C Single Lock Include Splitter Box 1:8
- ODP Mylink ODP 16C Dual Lock

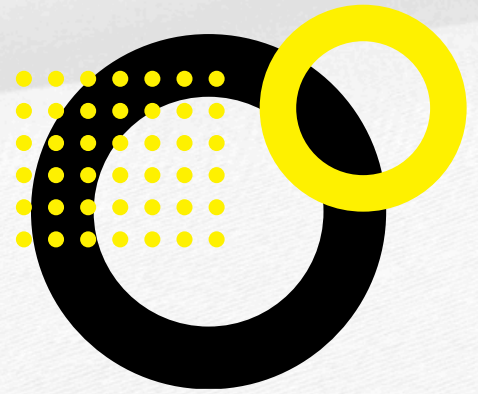
CONNECTOR

- RJ 45 U5E
- RJ45 U6
- RJ45 F5E
- RJ45F6 EZ
- UTP 5E EZ
- UTP CAT6
- EZ FTP 5E EZ FTP CAT6
- RJ 45 Cover 6mm (karet)
- RJ 45 Cover 6.5mm (karet)
- RJ 45 Cover 6mm
- RJ 45 Cover 6.5mm

ADAPTOR

- DC Adapter / Model:5VDC-2A, Output: DC 5V 2A
- DC Adapter / Model:9VDC-1A, Output: DC 9V 1A
- DC Adapter / Model:9VDC-2A, Output: DC 9V 2A
- DC Adapter / Model:12VDC-2A, Output: DC 12V 2A
- DC Adapter / Model:12VDC-2A, Output: DC 12V 2A





E-CATALOGUE 2026

FOLLOW US




More Info :  @zimmlinkindonesia

 @Zimm Link

 @zimmlinkofficial

 @Zimmlink Indonesia

 0822-3355-5500 (CJA Hotline)

powered by 
PT. CITRA JAYA AURELIA