

No. 120101	GYXTW, central loose tube armored outdoor
	Single jelly compound filled loose tube containing up to 24 fibers Duble-sided PE corrugated steel tape armored, Parallel double steel wire as strength member.
No. 120102	GJFXTKV, E-glass trength central loose tube
	GJFXTKV, E-glass trength central loose tube
No. 120103	GJFTKY, Aramid yarn strength layer tranded loose tube
	Special two-layer tube technology for good flexibility and bend-resistant property Non-metal structure good electromegnectism resistant property, suitable for electric field
No. 120104	Distribution Tight Buffer Armored
	Tight buffered fiber without jelly compound, Aramid yarn strength members Corrugated steel tape (CST) protects fiber optic cable from rodents
No. 120105	Distribution Tight Buffer
	Tight buffered fiber without jelly compound, Aramid yarn strength members Round construction for minmum wind drag and ice buildup increases span length capability
No. 120106	Subgrouping Tight Buffer
	Tight buffer multifiber cable design allows subbundles to be routed to separate areas Usually, SM: yellow; MM: orange outer sheath 12 to 144 fibers in various subgrounp cable sizes
No. 120107	Breakout Tight Buffer Armored
	Sub-unit with aramid yarn strength members reduce weight for longer span lengths Non-matellic central strength member, Laminated Aluminum tape armour



No. 120108	Breakout Tight Buffer
	Tight buffered fiber without jelly compound, Sub-unit with aramid yarn strength members Flexible,small bent redius, good performance of withstanding strength
No. 120109	Duplex & Simplex Armored
	Steel armored protect the optical fiber, High tensile strength, pressure resistance, re-twist resistance, prevents bite by the rodents
No. 120110	GYXTY, central loose tube FRP strength member
	Single jelly compound filled loose tube containing up to 12 fibers; Parallel double FRP as strength member ensures good performance of tensile strength
No. 120111	GYFTY, non-metal loose tube layer-stranded
	Special two-layer tube technology for good flexibility and bend-resistant property, Water-blocking compound filled up and all cross section double water-blocking
No. 120112	YFTS, steel tape longitudinal layer- tranded
	Loose tube style,Gel-filled,layer-stranded, Metallic/non-metallic central strength member of steel wire/FRP
No. 120113	GYFTC8S, Figure8 loose tube non-metallic strength
	Jelly compound,optical fiber cable with non-metallic central strength member of FRP Filling compound and water-proof tape Amoured with corrugated steel tape
No. 120114	ADSS, all dielectric self-supporting aeriel
	Jelly compound,optical fiber cable with non-metallic strength member of FRP, Filling compound and PE inner sheath Amoured with Aramid yarns high strength



recimology	sales@sevistec.com
No. 120115	GYFTA, aluminum tape longitudinal layer-stranded
	optical fiber cable with metallic/non-metallic central strength member of steel wire/FRP, Double side plastic aluminum tape and PE extruded as outer sheath
No. 120116	GYFTY53, steel tape longitudinal armored 2PE sheath
	Metallic/non-metallic central strength member of steel wire/FRP, Double-sided PE corrugated steel tape + PE outer sheath
No. 120117	GYFTA53, double layer armored 2PE sheath
	Optical fiber cable with metallic/non-metallic central strength member of steel wire/FRP, Filling compound and inner sheath With aluminum tape protected cable core
No. 120201	FTTx Indoor
	FTTx Indoor fiber optic Cable
No. 120202	GJXH/GJFXH FTTx Indoor Figure 8 drop Cable
	The optical fiber is positioned in the centre, with two parallel strength member (FRP/steel wire) placed at the two sides. Then, the cable is completed with a LSZH fire-retardant sheath.
No. 120301	Optical Main Distribution Frame (OMDF)
	OMDF adopts the management structure of OMDF, the cables to the outside world are terminated on the vertical side and indoors equipments are arranged on the vertical side. Cables and pigtails of equipments are spliced on the tray during installation. The operation and maintenance are managed by the patch cords in or between frames.
No. 120302	Fiber Optic Distribution Frame GPX910-YA Series
	ODF is widely used in optical communication network, specially applied to local side and distribution in Optical Access Network (OAN). It has the function of cable access, fixing, protection, storage, and management of fiber optic cable and the storage and management of fiber patch coed. PLC splitter module and Wavelength Division Multiplexing (WDM) module can be installed according to the requirements.



No.	120303	Fiber Optic Splice Cabinet GPX910-R Series
		Modular design with regular octagon splice tray for fiber storage, provides flexibility in assigning capacity
No.	120304	Fiber Optic Distribution Frame GPX910-Z Series
		Management for pigtails and patch cords is separated with no interference and intersection
No.	120305	Fiber Optic Distribution Frame GPX910-Yb Series
		Best management solution for patch cord, reasonable routing and easy to find
No.	120306	Fiber Optic Cable Cross Connection Cabinet (CCC)
ALL TALLE		CCC is a connection device in the fiber optic access network for feeder cable and distribution cable. Fiber optic cables are spliced directly or terminated and managed by patch cords for distribution. With the development of FTTx, outdoor cable cross connection cabinet will be widely deployed and move closer to end user.
No.	120307	ONU Access Box
		ONU Access Box widely used for Passive Optical Network (PON) such as FTTB+xDSL, FTTB+LAN, providing customers with voice and data for internet access. The box is usually installed in corridors and weak current well in office buildings and apartments, providing fixing, protection, distribution of fiber, temperature control, power supply and lightning protection, increasing the bandwidth, flexible installation and low-cost operation, serving as the main equipment in PON system in telecommunication operation and speeding up the broadband access network.
		We have been concentrating on the development and changes of the industry for years and are familiar with the operating preference of each operator, providing considerable reference for the design, manufacturing, testing and acceptance of ONU access box. We are providing a variety of ONU access boxes which perfectly match with mainstream ONU access devices as Huawei 5620/26 series, MA5610/5616 series, ZTE ZXDSL9806 series, Fibrehome AN5006 series and the others as well.
No.	120308	Fiber Optic Cable Distribution Box (Metallic)
		Fiber Optic Cable Distribution Box is an access device for connecting backbone cable and distribution cable installed either indoor or outdoor. Fiber optic cables, FTTH cables and splitters are introduced, fixed and connected in the box.



sales@sevistec.com



No. 120309



There are indoor type and outdoor type distribution boxes; indoor type usually locates in the corridor or weak current well while the outdoor type locates on wall or poles. It can also be divided into plastic type and metallic type according to material.

Fiber Optic Cable Distribution Box (Metallic)

Fiber Optic Cable Distribution Box (Metallic)

Fiber Optic Cable Distribution Box is an access device for connecting backbone cable and distribution cable installed either indoor or outdoor. Fiber optic cables, FTTH cables and splitters are introduced, fixed and connected in the box.

There are indoor type and outdoor type distribution boxes; indoor type usually locates in the corridor or weak current well while the outdoor type locates on wall or poles. It can also be divided into plastic type and metallic type according to material.

Fiber Optic Cable Distribution Box is an access device for connecting backbone cable and distribution cable installed either indoor or outdoor. Fiber optic cables, FTTH cables and splitters are introduced, fixed and

There are indoor type and outdoor type distribution boxes; indoor type usually locates in the corridor or weak current well while the outdoor type locates on wall or poles. It can also be divided into plastic type

No. 120310



No. 120311



Fiber Optic Cable Distribution Box (SMC)

and metallic type according to material.

connected in the box.

Fiber Optic Cable Distribution Box is an access device for connecting backbone cable and distribution cable installed either indoor or outdoor. Fiber optic cables, FTTH cables and splitters are introduced, fixed and connected in the box.

There are indoor type and outdoor type distribution boxes; indoor type usually locates in the corridor or weak current well while the outdoor type locates on wall or poles. It can also be divided into plastic type and metallic type according to material.

No. 120312



Fiber Optic Terminal Box 19GP

Fiber Optic Terminal Box - GP

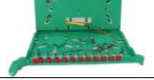
Mainly used for the connection before cables from outside plant to terminal facilities, with termination and splice tray.

No. 120313



Mainly used for the connection before cables from outside plant to terminal facilities, with termination and splice tray.

No. 120314



Fiber Optic Distribution Unit Box

Whole modular design as well as fully proved operation



sales@sevistec.com

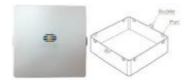
No. 120315

FTTH Box

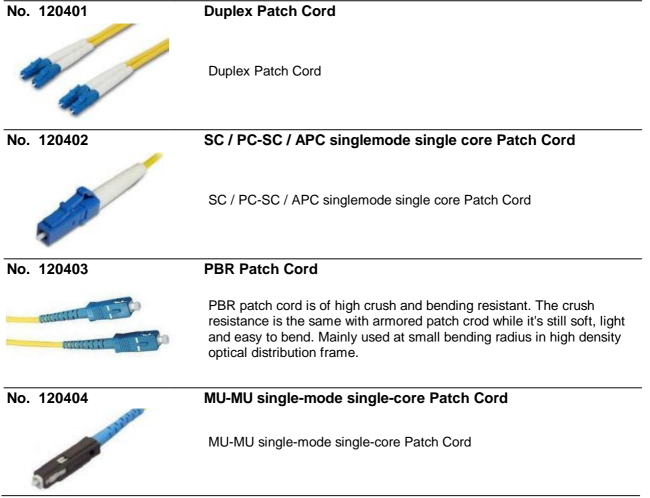


FTTH means fiber to the home; it is a from of fiber optic communication delivery that reaches one living or working space. To be more specific, Optical Network Unit (ONU) is set as far sa possible close to the end user. The significant technology of FTTH not only provides greater bandwidth, but also enhances the transparency of network to data format, speed, wavelength and treaty, lowers the requirement to environment and power supply, simplifies maintenance and installation. It is especially designed for FTTH development. The box is installed in the bouse for exclusive use, containing ONU device, router, and e modules for vice and Cable TV, providing protecting FTTH cable at the same time.

No. 120316 Cable Remain Box FTTH FTTX



For FTTH reconstruction of old buildings to reserve 10~15m FTTH cable.











No. 120501	FC/PC-SC/PC Adapter
	FC/PC-SC/PC Adapter
No. 120502	FC / PC integrated adapter
•	FC / PC integrated adapter
No. 120503	SC / PC single mode split adapter
/= ===	SC / PC single mode split adapter
No. 120504	LC / PC single mode SC type twinax adapter
	LC / PC single mode SC type twinax adapter
No. 120505	SC / APC singlemode twinax adapter
	SC / APC singlemode twinax adapter
No. 120506	LC / PC multi-mode dual-core adapter
	LC / PC multi-mode dual-core adapter
No. 120507	SC / PC multi-mode dual-core adapter
E,3	SC / PC multi-mode dual-core adapter

5ev Technology	Ltd.	FIBER OPTICAL SYSTEMS sales@sevistec.com
No. 120508	ST / PC singlemode metal ada	ipter
	ST / PC singlemode metal adapte	r
No. 120509	FC rectangular metal adapter	
	FC rectangular metal adapter	
No. 120510	SC / PC single mode twinax a	dapter
EB	SC / PC single mode twinax adapt	ter
No. 120511	LC / PC single mode adapter	
	LC / PC single mode adapter	
No. 120512	SC / APC singlemode split ada	apter
	SC / APC singlemode split adapte	r
No. 120513	E2000 singlemode adapter	
	E2000 singlemode adapter	
No. 120514	FC / PC split adapter	
•	FC / PC split adapter	



No.	120515	LC / PC multi-mode adapter
		LC / PC multi-mode adapter
No.	120516	SC / PC multi-mode split adapter
	E,J	SC / PC multi-mode split adapter
No.	120517	MPO adapter
		MPO adapter
No.	120518	FC / PC D adapter
		FC / PC D adapter
No.	120519	FC / PC small D adapter
		FC / PC small D adapter
No.	120520	LC / PC single-mode four-core adapters
		LC / PC single-mode four-core adapters
No.	120521	LC-FC single-core metal adapter
		LC-FC single-core metal adapter

Sevi Technology	<mark>5</mark>	FIBER OPTICAL SYSTEMS sales@sevistec.com
No. 120522	SC / PC-ST / PC Adapter	
	SC / PC-ST / PC Adapter	
No. 120523	LC / APC singlemode SC type	twinax adapter
	LC / APC singlemode SC type twir	nax adapter
No. 120524	MU single core adapter	
	MU single core adapter	
No. 120525	MTRJ adapter	
	MTRJ adapter	
No. 120601	SC shrapnel fixed attenuator	
	SC shrapnel fixed attenuator	
No. 120602	LC attenuator	
	LC attenuator	
No. 120603	SC Male or Female type attenu	uator
	SC Male or Female type attenuate	



No. 120604	FC/PC Adjustable Attenuator
NO. 120004	
	FC/PC Adjustable Attenuator
No. 120606	FC shrapnel fixed attenuator
	FC shrapnel fixed attenuator
No. 120606	Online attenuator
	Online attenuator
No. 120701	Straight - Mechanic Field-Assembly Connector
	Straight - Mechanic Field-Assembly Connector
No. 120702	SC Splicing Field-Assembly Connector
	SC Splicing Field-Assembly Connector
No. 120703	FC Splicing Field-Assembly Connector
	FC Splicing Field-Assembly Connector
No. 120704	Embedded Type Mechanic Field-Assembly Connector
	Embedded Type Mechanic Field-Assembly Connector



	recimology	sales@sevisiec.com
No.	120801	Device Type Optical Splitter Planar Lightwave Circuit Splitter is an optical distribution device based on the waveguide technology. It is made of a silica plate with compact construction, can be operated on a wide range of wavelength with reliable performance and uniformity, particularly suitable for the connection from central office to the optical network termination in passive optical network, i.e. BPON, EPON, GPON, etc.
No.	120802	Cassette Optical Splitter
		Planar Lightwave Circuit Splitter is an optical distribution device based on the waveguide technology. It is made of a silica plate with compact construction, can be operated on a wide range of wavelength with reliable performance and uniformity, particularly suitable for the connection from central office to the optical network termination in passive optical network, i.e. BPON, EPON, GPON, etc.
No.	120803	Tray Optical Splitter
		Planar Lightwave Circuit Splitter is an optical distribution device based on the waveguide technology. It is made of a silica plate with compact construction, can be operated on a wide range of wavelength with reliable performance and uniformity, particularly suitable for the connection from central office to the optical network termination in passive optical network, i.e. BPON, EPON, GPON, etc.
No.	120804	Blade Optical Splitter
	CONTRACTOR A	Planar Lightwave Circuit Splitter is an optical distribution device based on the waveguide technology. It is made of a silica plate with compact construction, can be operated on a wide range of wavelength with reliable performance and uniformity, particularly suitable for the connection from central office to the optical network termination in passive optical network, i.e. BPON, EPON, GPON, etc.
No.	120805	Micro-encapsulated Optical Splitter
	CR2	Planar Lightwave Circuit Splitter is an optical distribution device based on the waveguide technology. It is made of a silica plate with compact construction, can be operated on a wide range of wavelength with reliable performance and uniformity, particularly suitable for the connection from central office to the optical network termination in passive optical network, i.e. BPON, EPON, GPON, etc.
No.	120806	Rack-mount Optical Splitter
		Planar Lightwave Circuit Splitter is an optical distribution device based on the waveguide technology. It is made of a silica plate with compact construction, can be operated on a wide range of wavelength with reliable performance and uniformity, particularly suitable for the connection from central office to the optical network termination in passive optical network, i.e. BPON, EPON, GPON, etc.
No.	120901	10/100M 8 ports RJ45+1 port Fiber ethernet switch
		9-port ethernet switch with 8-port UTP 10/100Base-TX TO 1-port 100Base-FX Fiber optic switch



	lechnolog	y Ltd. sales@sevistec.com
No.	120902	10/100M 6 ports UTP+2 ports Fiber ethernet switch
		10/100M 6 ports UTP+2 ports Fiber ethernet switch
No.	120903	10/100M 4-Port RJ45+2-Port Fiber Ethernet Switch
		10/100M 4-Port RJ45+2-Port Fiber Ethernet Switch
No.	120904	10/100M 4-Port RJ45+1-Port Fiber Ethernet Switch
a		10/100M 4-Port RJ45+1-Port Fiber Ethernet Switch
No.	120905	2 SFP Slot/LC connect + 2 RJ45 fiber Switch
		2 SFP Slot/LC connect + 2 RJ45 fiber Switch
No.	120906	2 SFP Slot/LC connect + 4 RJ45 fiber Switch
	MAN IN A	2 SFP Slot/LC connect + 4 RJ45 fiber Switch
No.	120907	1 SFP Slot/LC connect + 4 RJ45 fiber Switch
	ALL COLOR	1 SFP Slot/LC connect + 4 RJ45 fiber Switch
No.	120908	2 Fiber + 4 RJ45 Gigabit Ethernet Switch
		2 Fiber + 4 RJ45 Gigabit Ethernet Switch



Technolo	sales@sevistec.com
No. 120909	1 Fiber+4 RJ45 Gigabit Ethernet Switch
Market and American	1 Fiber+4 RJ45 Gigabit Ethernet Switch
No. 120910	2 RJ45+2 Fiber Gigabit Ethernet Fiber Switch
States and States	2 RJ45+2 Fiber Gigabit Ethernet Fiber Switch
No. 121001	Gigabit 2 RJ45 Media Converter
and a second	Gigabit Ethernet Fiber Switch with Two RJ45 10/100/1000-T to one 1000-F, Single Mode Dual Fiber
No. 121002	Gigabit fiber media converter, Internal Power Supply
	10/100/100M dual fier single mode 20KM internal power supply fiber ethernet media covnerter
No. 121003	10/100M single fiber ethernet media converter
unum	10/100M single fiber single mode Bi-Directional Fiber Media Converters
No. 121004	Gigabit Media Converter, SFP Slot/ LC Connector
and the second s	Media Converter, With SFP Slot/ LC Connector, Gigabit 10/100/1000Mbps, Small Size, External Power
No. 121005	10/100M Fast media converter,Black series
	The black series 10/100M dual fiber single mode 40KM fiber to ethernet media converter

Techno	FIBER OPTICAL SYSTEMS sales@sevistec.com
No. 121006	10/100M fiber media converter, Gray series
	Gray series 10/100M dual fiber single mode ethernet media converter 20KM
No. 121007	ingle mode To Multimode Gigabit Fiber converter
1 million	Multi-mode To Singlemode Fiber Media Converter (External Power Supply)1000M,single/multi-mode (850nm/1310nm 20KM)
No. 121008	10/100M multi-mode media converter, Slivery series
II day	The Slivery series Fiber Media Converter with 10/100M TP Port, Multi mode, dual Fiber ,2km. Low power consumption, low heat,reliable, stable performance and long lifetime
No. 121009	Gigabit Single fiber Fiber Media Converter
Innovation and a second	10/100/1000M single fiber single mode 20KM fiber to ethernet media converter
No. 121010	10/100M Dual Fiber Two RJ45 Media Converter
	It provides 2 10/100Mbps UTP/STP RJ45 ports with auto-MDI/MDIX and 1 fiber port. It also provides powerful functions such as supporting Web management, intelligent matching among working mode, port, VLAN, prority, data rate and security of the interface.
No. 121011	SFP to SFP Media Converter
	SFP to SFP Media Converter
No. 121101	10/100M 4 port RJ45 POE switch with Fiber port/SC
	10/100M 4 port RJ45 POE switch with Fiber port/SC connecter dual fiber single mode 20km



	Technology L	td.	sales@sevistec.com
No.	121102	PoE Splitter 12V2A	
	0	12V2A IEEE802.3af PoE Splitter	
No.	121103	Gigabit 4 port RJ45 POE switch wi	th Uplink port
		10/100/1000M 4+1 port Full RJ45 POE	Switch
No.	121104	10/100M 8 port RJ45 POE switch w	vith Uplink port
		10/100M 8+1 port Full RJ45 POE Switc	h
No.	121105	10/100M 4 port RJ45 POE switch w	vith Uplink port
		10/100M 4+1 port Full RJ45 POE Switc	h
No.	121201	16ch video +1ch data Optical Vide	o Transceiver
	HIHH	16CH video Tx + 1CH RS 485 data Rx Receiver	Optical Video Transmitter and
No.	121202	8ch video +1ch data Optical Video	Transceiver
		8CH video Tx + 1CH RS 485 data Rx C Receiver	
No.	121203	4ch video +1ch data Optical Video	Transceiver
	2RPR	4CH video Tx + 1CH RS 485 data Rx C Receiver	optical Video Transmitter and



rocimorog	Sales w sevisiec.com
No. 121204	2ch video +1ch data Optical Video Transceiver
	2CH video Tx + 1CH RS 485 data Rx Optical Video Transmitter and Receiver
No. 121205	1ch video +1ch data Optical Video Transceiver
	1CH video Tx + 1CH RS 485 data Rx Optical Video Transmitter and Receiver
No. 121301	XFP 10G 40KM transceiver
And Distances of the second se	10G 1550nm 40km DFB TXpower -1 ~ 2dBm RX Sens -12.3 dBm ROHS
No. 121302	1.25g Bi-Directional SFP Optical Transceiver
	SFP Transceiver, Single Mode, 1310T/1550R, 1.25G, long distance 20km, single LC connector.
No. 121401	DVI to Fiber Extender with 4LC
A CO	DVI to fiber extenderused for video conference, support distance up to 500M HD transmissionsupport Auto-EDID programming
No. 121501	PoE over Coax Extender For IP Camera
2	EOC Ethernet extender with POE, 10/100Mbps,200~300m
No. 121502	IP Ethernet Extender, BNC to RJ45 Over Coaxial
Die	Used for of IP network device such as IP camera, wireless access point, NVR and digital signage.



	echnology Ltd.	sales@sevistec.com
No. 121601	Mega	pixel HD IR Coax-IP Camera
1	COA	X-IP Camera with 1 X BNC 10M/100M adaptive interface
No. 121701	1U P	izza Box OLT
	equi with	6-01 equipment produced by BC-Optics is one of new kind of FITX pment. It's a pizza box design with 1U height. It can provide users data, voice and video applications; realizes the real meaning of a play.
	max	6-01 equipment has two GEPON ports, and supports 128 ONU imum. It has 4 Gigabit Ethernet ports for uplink and downlink. It has E1 ports to connect with TDM network.
No. 121702	1U P	izza Box ONU
	the c inter supp	E-01 mini GEPON remote terminal is a kind of single-user type one GEPON equipment with one GEPON up-interface connected to central office equipment through optical fiber. BCE-01 has 2 FE faces, 2 POTS interfaces and 1 optional CATV RF interface. It ports multi-services such as data, voice (POTS and VoIP) and to (IPTV, CATV etc.)
No. 121703	Mult	i-Service ONU
	remo the o inter supp	-01 mini GEPON remote terminal is a kind of single-user type ote GEPON equipment with one GEPON up-interface connected to central office equipment through optical fiber. BCE-01 has 2 FE faces, 2 POTS interfaces and 1 optional CATV RF interface. It ports multi-services such as data, voice (POTS and VoIP) and to (IPTV, CATV etc.)
No. 121704	Pure	e Data ONU
	remo the o user	-02 mini GEPON remote terminal is a kind of single-user type ote GEPON equipment with one GEPON up-interface connected to central office equipment through optical fiber. BCE-02 provides the s with 2 fixed 10/100M Base-TX ports and 1 optional CATV RF face.
No. 121705	Fibe	rlok
	BC-3 when time The 125µ coat Opti- both	B2590 Fiberlok is a universal mechanical splice which can be used rever quick and secure splice connections are required. Assembly is typically less than half a minute after preparing the fiber ends. splice can be used for both singlemode and multimode fiber with a um diameter. It will accommodate any combination of fibers with ing diameters from 250mm to 900mm. In addition, the Universal cal Fiber Splice incorporates a single cleave length for splicing 250 and 900 micron coated fibers and provides the ability to "re- tion" fibers for increased splicing yields.
No. 121801	4E1	PDH Multiplexer
	(10/ [,] suita	PDH Multiplexer can multiplex 4E1 and 1 optional port Ethernet 100Mbps line speed) signals in one fiber channel to transmit. It is able for low capacity, point-to-point application of remote smission. The circuit part of the equipment is fully digitized. The



	whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from management software Fi-View-MP.
No. 121802	8E1 PDH Multiplexer
• • • • • • • • • • • • • • • • • • •	8E1 PDH Multiplexer can multiplex 8E1 and 1 optional port Ethernet (10/100Mbps line speed) signals in one fiber channel to transmit. It is suitable for low capacity, point-to-point application of remote transmission. The circuit part of the equipment is fully digitized. The whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from management software Fi-View-MP.
No. 121803	16E1 PDH Multiplexer
and an and a second sec	16E1 PDH Multiplexer can multiplex 16E1 and 1 optional port Ethernet (10/100Mbps line speed) signals in one fiber channel to transmit. It is suitable for low capacity, point-to-point application of remote transmission. The circuit part of the equipment is fully digitized. The whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from management software Fi-View-MP through its Console port or through chassis FC-912.
No. 121804	
No. 121804	4E1+100M PDH Multiplexer 4E1 PDH Multiplexer can multiplex 4E1 and 1 optional port Ethernet (10/100Mbps line speed) signals in one fiber channel to transmit. It is suitable for low capacity, point-to-point application of remote transmission. The circuit part of the equipment is fully digitized. The whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from management software Fi-View-MP.
	4E1+100M PDH Multiplexer 4E1 PDH Multiplexer can multiplex 4E1 and 1 optional port Ethernet (10/100Mbps line speed) signals in one fiber channel to transmit. It is suitable for low capacity, point-to-point application of remote transmission. The circuit part of the equipment is fully digitized. The whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from
a con la constante	4E1+100M PDH Multiplexer 4E1 PDH Multiplexer can multiplex 4E1 and 1 optional port Ethernet (10/100Mbps line speed) signals in one fiber channel to transmit. It is suitable for low capacity, point-to-point application of remote transmission. The circuit part of the equipment is fully digitized. The whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from management software Fi-View-MP.
No. 121805	 4E1+100M PDH Multiplexer 4E1 PDH Multiplexer can multiplex 4E1 and 1 optional port Ethernet (10/100Mbps line speed) signals in one fiber channel to transmit. It is suitable for low capacity, point-to-point application of remote transmission. The circuit part of the equipment is fully digitized. The whole equipment is reliable, stable, easy to install and maintain. It has good temperature and voltage characteristics, complete alarm functions, one RS232 asynchronous interface and remote loop back functions (from software). At the same time, it can be managed from management software Fi-View-MP. 8E1+100M PDH Multiplexer PDH optical multiplexer is a kind of point-to-point optical transmission equipment developed by our company on the core of large-scale integrated circuit chips. It is applicable to remote transmission of switches, and small/medium-capacity applications transmitted over fibers, including mobile communication base stations, wireless local communication base stations and paging stations. The equipment features perfect overall performance, stable and reliable operation, low power consumption, high integration, small size and easy installation and maintenance. It is intended for carries and such fields as post and telecommunications, electrical power, railway, water resources,



And the second s	transmission of switches, and small/medium-capacity applications transmitted over fibers, including mobile communication base stations, wireless local communication base stations and paging stations. The equipment features perfect overall performance, stable and reliable operation, low power consumption, high integration, small size and easy installation and maintenance. It is intended for carries and such fields as post and telecommunications, electrical power, railway, water resources, oilfields, and banks.
No. 121901	1310/1550nm WDM Module
	121901
No. 121902	CWDM Module
	CWDM Module
No. 121903	100GHz DWDM Module
	100GHz dense wavelength division multiplexer (DWDM) utilizes thin film coating technology and proprietary design of non-flux metal bonding micro optics packaging to achieve optical add and drop at the ITU wavelengths. It provides ITU channel center wavelength, low insertion loss, high channel isolation, wide pass band, low temperature sensitivity and epoxy free optical path. It can be used for wavelength add/drop in telecommunication network system. All BC' products are Telecom qualification tested.
No. 121904	200GHz DWDM
	BC' 200GHz dense wavelength division multiplexer (DWDM) utilizes thin film coating technology and proprietary design of non-flux metal bonding micro optics packaging to achieve optical add and drop at the ITU wavelengths. It provides ITU channel center wavelength, low insertion loss, high channel isolation, wide pass band, low temperature sensitivity and epoxy free optical path. It can be used for wavelength add/drop in telecommunication network system. All AC Photonics' products are Telecom qualification tested.
No. 122001	Fusion Splicer Machine
	NST-200A with Fiber Holders