Company Profile





We Strive To Deliver Better than The Best, Your Trusted Partner Since 2009

Swaminarayan Technologies India is your one stop solution for Telecom, ISP, Broadband, CATV, Information and Communications Technology Solutions and Services you've been looking for in India. Swaminarayan Technologies India was established in 2009 by an experienced team of Engineers led by Mr. Pramod Kumar having 27 years experience in Information and Communications Technologies. Initially we had started Research and Development of ICT Solutions & Services with an objective to offer Value for Money. We believe in honest pricing, exceptional service and work hard to provide you with an incredible variety of Innovative Products & Solutions. Whether you're looking to purchase one of our products or a hundred of them, we're here to get the job done. Our vision is to Simplify your Complexity and our mission is to accomplish it Economically and Promptly. Our core business areas & what we offer are listed below.

- Test, Measurement, Information and Communications Technology Solutions: Swaminarayan Technologies is a leading player in Marketing and Selling of Test, Measurement, Information and Communications Technology Solutions from World renowned manufacturers. We have associated with Fujikura, Sumitomo, Viavi, Exfo, 3M, Leica and many more to provide our customers with cutting edge Products & Technology Solutions. We have our in-house R & D team to check and ensure that our customers get the best products at lowest possible cost. We offer Fusion Splicers, OTDRs, Cable Route Locators, Power Meters, Laser Sources, Networks Tester and Analyzers.
- Equipment Repair, Calibration and Maintenance Services: Swaminarayan Technologies is your one stop solution of Repair, Calibration and Maintenance Services for your Telecom, ISP, Broadband, CATV Test and Measurement Instruments and other Equipment used in your Network Operations. We understand your pain better than anyone being a service oriented company, Hence offering you Fastest Repair & Calibration Services at lowest possible cost. For repair of any Equipment, precision & accuracy are utmost requirement thus we have deployed a well trained and experienced team of Engineers led by Mr. Pramod Kumar having 27 years experience in Information and Communications Technologies. We do component level repairs of all make of Fusion Splicers, OTDRs, Cable Locators, Power Meters, Laser Sources, Networks Tester and Analyzers.
- Communication Networks Test, Characterization, Optimization, Audit and Training Services: Swaminarayan Technologies being an active & responsible member of OFC Networks & Other associated Industries, is ready to play a pivotal role in the field of Skills Development by offering Testing & Training Services for OFC Networks. We offer Training & Testing Services on Network Maintenance, Network Deployment, Link & Network Characterization, Optimization and Audit. We are continuously developing Test & Training Solutions & Services for NextGen Networks, XPON, FTTX and 5G Networks.
- OFC Network Deployment & Testing Equipment Rental Services: Swaminarayan Technologies adds value and enhances competitiveness of the Industry by reducing your Capex & enhancing your Resources by offering OFC Network deployment Test & Measurement Equipment on rental. E.g. Fusion Splicers, OTDRs, Power Meters, Laser Sources.





7/ Swaminarayan Technologies India

■ Manufacturing of Telecom, ISP, Broadband, CATV Active & Passive Products: Swaminarayan Technologies had started manufacturing of Power Supply and Battery Solutions for Telecom, ISP, Broadband, CATV and other Industries in 2016. We aim to build Innovative but Simplified Products & Solutions for our customers providing them value for money & low cost of ownership. With our experience, We found that in the name of technology evolution Products and Solutions are overly complexified resulting in decreased productivity, user friendliness, and increased cost of ownership. We understood the pain of user and tried to develop the simplified yet technically advanced products offering best value for money. Recently we have collaborated with Asia's emerging player in the field of Optical Fiber Fusion Splicers & Other OFC Test Equipment to manufacture these Solutions in India itself to provide our customers a leading edge in Productivity, Utility and Competitiveness. Our focused products for manufacturing are Power / Battery Solutions, Fusion Splicers, OTDRs, Power Meters, Laser Sources, VFL, Cleavers, FMS / FDMS, Joint Enclosures, Patch-Cords and many more Solutions for OFC Networks.

Our Products

Fusion Splicers



STI Splicers



Fujikura Splicers



Sumitomo Splicers

OTDRs & Network Analyzers



STI OTDRs



Viavi OTDRs & Testers



Exfo OTDRs & Testers

Network Active & Passive Elements



OLT, ONU, Switches & Routers



FMS, Joint Enclosures, Patch-Cords





7/ Swaminarayan Technologies India

Our Services

Equipment Service, Repair, Calibration, Testing and Maintenance



Fusion Splicers

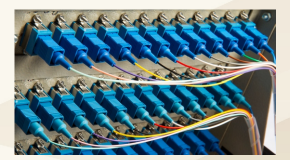


OTDRs & Testers



Network Analyzers

Network Testing, Training, Characterization, Optimization and Audit



Networks Testing



Networks ISP & OSP Training

Manufacturing

Manufacturing, Assembling and Innovations



Fusion Splicers



OTDRs



Power Meters



Cleavers



TMiUPS



FMS, Joint Enclosures, Patch Cords



21 . S'

Electrodes & Blades



ST-95+Arc Fusion Splicer

Innovative Products & Solutions

Features

- * 6-Motors Accurate Core to Core Alignment System
- * GPS-GNSS & IoT enabled Geo-Tracking & Power Control
- * 5" High Resolution Display with Touch Panel
- * Largest Battery, 500 Splice & Heat cycles
- * Best Optical System, 400X Magnification & 750X Zoom
- * Auto Fiber Types Identification & High Accuracy
- * Fastest, 6 Seconds Splice & 18 Seconds Heat Time
- * Touch Panel & Direct Keypad, Dual Operation
- * Dust, Water, Shock/Vibration Resistant, IP52 Certified
- * Light Weight, Compact & User Friendly
- * Industrial Quad-Core CPU with 30% Power Saving
- * Automatic & Real-time ARC Calibration
- * Sensor & Gear-Less Design for Long Life
- * Strongest Built Quality, Metallic Core Assembly





World's 1st GPS-GNSS and IOT Enabled Arc Fusion Splicer with Geo-Tracking, Remote Security, Power Monitoring and Control

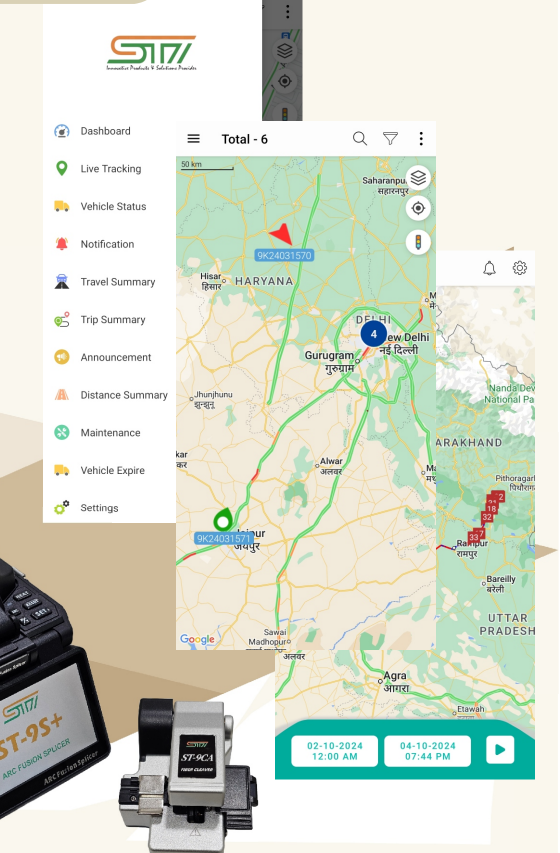
Accurate Core to Core Alignment Arc Fusion Splicer

ST-95+Arc Fusion Splicer



GPS-GNSS-IOT &Remote Features

- * Live-Tracking
- * Static-Tracking
- * Movement Tracker
- * Productivity Tracker
- * Maintenance Tracker
- * Power Status
- * Power Monitoring
- * Power Control
- * Access Control



Accurate Core to Core Alignment Arc Fusion Splicer

ST-9KArc Fusion Splicer

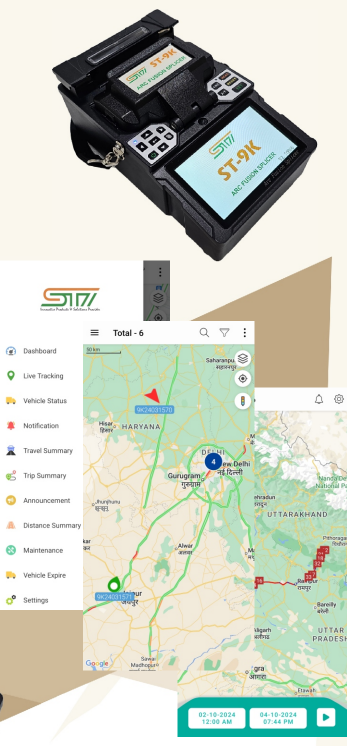
Innovative Products & Solutions

Features

- * Active V-Groove Clad Alignment System
- * 4.3" High Resolution Display Touch Panel
- * Largest Battery, 500 Splice & Heat cycles
- * Best Optical System, 320X Magnification
- * Fiber Core Visibility with 320X Zoom
- * Fastest, 6 Seconds Splice & 18 Seconds Heat
- * Touch Panel & Direct Keypad for Operations
- * Dust, Water & Vibration Resistant Design
- * Light Weight, Compact & User Friendly
- * Hands Free Operation for Unreachable Places
- * Automatic & Real-time ARC Calibration
- * Sensor & Gear-Less Design for Long Life
- * Strongest Built Quality, Metallic Core Assembly



ccurate



World's 1st GPS-GNSS and IOT Enabled Arc Fusion Splicer with Geo-Tracking, Remote Security, Power Monitoring and Control

Active V-Groove Clad Alignment Arc Fusion Splicer

X-2200 Multi-Function OTDR



Multi-Function OTDR with in-built Advance Optical Fiber Link Mapper, Optical Power Meter, Visual Fault Locator, Optical Laser Source, Optical Loss Tester and Powerful Report & File Manager









- * 7" High-Resolution High-Visibility Color Display
- * Capacitive Touch Panel with USB Mouse Support
- * Longest Power Autonomy, 24 hours Operation
- * Multi-Function Modules up to 45dB & 4 Wavelengths
- * Easy Data Export, SD Card, USB Disk & Cable
- * Interchangeable FC/SC/LC Connectors
- * 100000 Results Storage, SOR & PDF Reports
- * Dust, Water & Vibrations Resistant Design
- * Auto/Manual/Real-Time Measurement Modes
- * Live Fiber Detection & Protection
- * Single/Dual Wavelength Fast Testing
- * Light Weight 1.1kg with Strong Built Quality
- * Powerful & Easy File Reporting Application



Multi-Function Optical Time Domain Reflectometer

X-1100 Multi-Function OTDR



Multi-Function OTDR with in-built Advance Optical Fiber Link Mapper, Optical Power Meter, Visual Fault Locator, Optical Laser Source, Optical Loss Tester and Powerful Report & File Manager







Type C So Gent Syon A Buth

Features

- * 4.3" High-Resolution High-Visibility Color Display
- * Capacitive Multi-Touch Support Touch Screen
- * Longest Power Autonomy, 12 hours Operation
- * Display Tempered Glass Panel, Scratch Resistant
- * Easy Data Export, SD Card, USB Disk & Cable
- * Interchangeable FC/SC/LC Connectors
- * 100000 Results Storage, SOR & PDF Reports
- * Dust, Water & Vibrations Resistant Design
- * Auto/Manual/Real-Time Measurement Modes
- * Live Fiber Detection & Protection
- * Single/Dual Wavelength Fast Testing
- * Light Weight 0.56kg with Strong Built Quality
- * Powerful & Easy File Reporting Application

Multi-Function Optical Time Domain Reflectometer

OLP-30HOptical Power Meter



Features

- * 1000um (1mm) Large Detector for Enhanced Accuracy
- * Exposed Detector for Easy Cleaning & Enhanced Accuracy
- * Rechargeable Li-Battery, 15 hours Power Autonomy
- * User Customizable 50 Wavelengths, Max/Min Power Tracking
- * Dark Current Clearing Function for Accurate Measurements
- * Measured Data Saving and Transfer via USB
- * Automatic Wavelength, Tone & Live Fiber Detection
- * Metal Body Detector & Casing for Durability & Long Life
- * 2.8" Color LCD Display, Easy & Intuitive User Interface









Accurate & High Performance Optical Power Meter

OLP-10HOptical Power Meter



Features

- * 4 in 1 Optical Power Meter with InGaAS Detector
- * 80dB Dynamic Range, 8 Wavelengths Measurement
- * In-Built Rechargeable Li-Battery, 24 hours Power Autonomy
- * OPM + VFL + LED + Rj45 Test Functionality
- * 10mW Visual Fault Locator, 10km Distance Coverage
- * 2.5mm Universal Interface for OPM & VFL
- * 500+ Measurement Data Storage
- * Robust Test Port Dust Protection for Durability & Long Life





ECONOMIC FUNCTIONAL CONVENIENT RELIABLE



4 in 1 Multi-Function Optical Power Meter

ST-9CA

Automatic Fiber Cleaver



Features

- * Single Action Automatic Fiber Cleaver
- * Light Weight, Metallic Built, Long Life
- * Accurate, Reliable & Maintenance Free
- * In-built Fiber Scrap Collector
- * Long Blade Life of 64000 Fibers
- * Applicable to Single & Ribbon Fibers







Single Action Automatic Fiber Cleaver

ST-6CAAutomatic Fiber Cleaver



Features

- * Single Action Automatic Fiber Cleaver
- * Lightest & Compact, Metallic Built, Long Life
- * Accurate, Reliable & Maintenance Free
- * In-built Fiber Scrap Collector
- * Long Blade Life of 48000 Fibers
- * Applicable to Single & Ribbon Fibers





Single Action Automatic Fiber Cleaver

ST-9CL

High Precision Fiber Cleaver



Features

- * High Precision Fiber Cleaver
- * Light Weight, Metallic Built, Long Life
- * Accurate, Reliable & Economic
- * Long Blade Life of 48000 Fibers

ECONOMIC FUNCTIONAL CONVENIENT RELIABLE





High Precision Fiber Cleaver

Our Bank Details

Bank Name: Union Bank of India

Bank Address: Plot no.124 to 130, 3, Ansal Chambers-I

Bhikaji Cama Place, New Delhi - 110066 Account Number: 037325130000001

IFSC Code: UBIN0903736, MICR: 110026327

Our Sales Office Details

Swaminarayan Technologies India (GSTIN: 07AUNPS3490D1ZB)

603, 6th Floor, Ansal Chamber-II, 6, Bhikaji Cama Place

New Delhi - 110066, Phone: +91-11-40563575, +91-9811486186

E-mail: pramod@swaminarayantechnologies.com, stechnologies.in@gmail.com

Website: www.swaminarayantechnologies.com

Our Service Center Details

Swaminarayan Technologies India (GSTIN: 07AUNPS3490D1ZB)

R-5 & 6, Lower Ground Floor, Ansal Chamber-II, 6, Bhikaji Cama Place New Delhi - 110066, Phone: +91-11-40563575, +91-9811486186, +91-9711486186 E-mail: pramod@swaminarayantechnologies.com, stechnologies.in@gmail.com

Website: www.swaminarayantechnologies.com



