



Connectivity Solution Enterprise

Optical Network

Mobile Backhaul

Triple Play

SONET SDH

FTTH

Network Optimization

4G/LTE

IPTV CATV

Service Assurance

SCADA Connectivity

IP Convergence

Product Overview

THE FIBER MASTERS



SPIKTEL

Sales

Corporate Office

UK

SPIKTEL TECHNOLOGIES LLC.
179B Norwood Road Southall Middlesex UK UB2 4JD
Tel:+44-0208-8432233, Fax: +44-0208-5742244

Branches

HongKong

SPIKTEL INTERNATIONAL CO. LTD.
801, 8/F, Opulent Bldg.,
402-406 Hennessy Rd., Wanchai, Hong Kong
Tel: +852- 2893 8228 Fax: +852- 2893 1822

India

SPIKTEL TECHNOLOGIES PVT. LTD.
F-23, Roshanara Complex, Roshanara Road,
Delhi-110007 Tel:- +91-11-23824050, 64704050

Dubai

SPIKTEL TECHNOLOGIES MEA
New Al Kuwaitat, Street 8, Villa 2B, AL AIN , UAE
P.O. Box. 13787, Tel/Fax: +9713-03-7377053

Enquiry: sales@spiktel.com

Support

Europe & America
techsupp@spiktel.co.uk

Asia & Others
techsupp@spiktel.com



* All Right reserved to Spiktel * Specs and Pictures of the product can be revised according to R&D * Products design in UK.

Welcome to Spiktel



Industry : a glance

SPIKTEL is a name synonymous with the Telecom Infrastructure industry, was established with a vision to obtain ultimate perfection and quality in manufacturing of Telecommunication products. Spiktel is growing its expertise to develop products for next generation networks which will provide ease for various applications like voice-over-IP (VoIP), video streaming (IPTV, video calls, etc.), peer-to-peer applications and various value added services.

The company also covers a contracting division that performs as a subsidiary to provide all kinds of system integration for different kinds of Network construction viz. Wired, Optical, Wireless, Electrical and enterprise Solutions. We are committed to providing the highest quality materials and superb craftsmanship in all phases of our work to meet the fullest satisfaction of our customers. We make this possible through observing the highest business ethics and the continuous improvement of quality management.

Setting World Class standards through experienced management, innovative ideas, permanent relationships, unyielding partnerships, and steadfast support is a paramount importance that we highly value at Spiktel. Nevertheless, we maintain constant communication with the people we deal with to clearly assure and understand the services required by our clients. "SPIKTEL" employs a management and an operations team with comprehensive technical expertise as well as experience in project installation and production. Our manufacturing division covers an experienced team in procurement and marketing our exceptional latest technology goods. Either a unique range of made to order services from our in-house resources, or a seamlessly project-managed package installation are what we offer to our esteemed clients across the globe.

Our company stands for PERFECTION, and it is depicted through a carefully handpicked team of leaders with international experience comprises the team of project managers. We have worked with a numerous local and international organizations for both local and overseas projects. Moreover, we have successfully completed various projects in India with major Telcos, CATV/ ISP operators, Defence, Govt. PSU's and fitting out works for several corporate houses in the past years. We continuously seek for excellence by providing innovative and comprehensive solutions to our clients' requirements, and we assure successfully developed and expanded services for the coming years.

LEADER IN ASSESSING

FIBER OPTIC NETWORKS

The Spiktel : In & Around



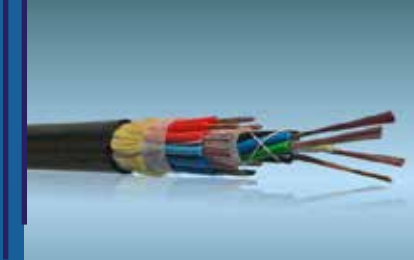
- 1996- Founded in Korea as Spike Microelectronics Technology Inc., was into R&D & designing of C Band satellite communication products.
- 1999- Started Manufacturing C Band & KU Band VSAT Block up converters, LNA's and LNB's .
- 2001- Shifted Headquarter and sales office to West borrow street -London with name of Spike Microelectronics LLC – Started Passive coaxial solution for VSAT providers
- 2005- Started Sales and System Integration for VSAT in India, China & Hongkong .
- 2007- Launch Fiber Optic converters, Interface converters and Multiplexers., complete series for Fiber Optics active solutions and diversify to telecommunication industry with name of Spiktel Technologies
- 2010- Develop Fiber optics passive products series for complete end to end Fiber optic solution for enterprises and retail market .
- 2011- Factory setup in India as Spiktel Technologies Private Limited, manufacturing of Telecom Cables and Passive items.
- 2012- Entered in Hongkong as Spiktel International Co. Limited responsible for sales, distribution and warehousing .
- 2013- Entered in Dubai as Spiktel Technologies MEA responsible for Middle east sales and System Integration.



Cables Plant

Spiktel dominates to only quality products. Since the advent of fiber optics spiktel has led the way with innovative cable technologies that deliver exceptional solutions for our customers. Our manufacturing facilities for our cable products include various designs.

FIBER OPTIC CABLES



- * All-Dielectric Self-Supporting (ADSS) Cables
- * Indoor Cables
- * Loose Tube Cables
- * Optical Ground Wire (OPGW)
- * Composite Cables

COPPER TELECOM CABLES



- * UTP Structured Cables
- * Shielded Copper Cables
- * PIJF Cables
- * Control Cables
- * Power Cables

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

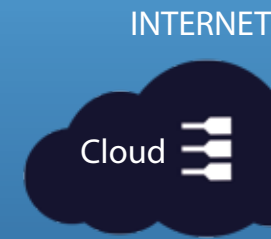
Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

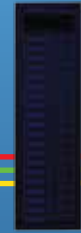
Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market



Product by Solutions



DATA CENTRE



EXCHANGE



TELECOM



RESIDENTIAL/
ENTERPRISES



INDUSTRIAL



POWER PLANTS



TRANSMISSIONS



Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Power
Data
Voice



Active Products

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market



FTTH Products

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market



Test Equipments

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market



Fiber Management

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

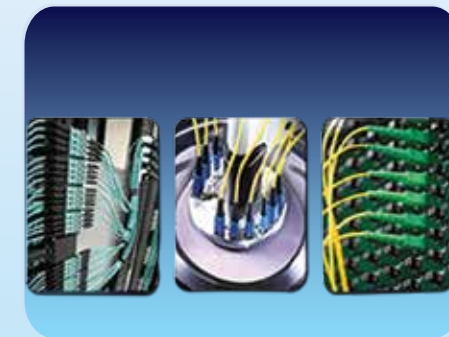
Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market



Tool Kits

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market



Passive Products

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel used to perform various tests for their manufactured cables like Maximum Installation Load Test, Impact Test, Compression test, Repeated bending Test, Cable Bend Test, Temperature cycling Test, Water Penetration Test etc. to ensure the supply of best product in market

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.

Spiktel is hiring a team of highly experienced engineers who carefully analyze each customer's application, then customize products to best fit those needs. Spiktel resources are available for on-site training and installation oversight to ensure your cable functions reliably for many years to come.