

Suriname Attached Optical Cable



Overview

The Deep Blue One submarine fiber optic system, located off the coast of Suriname, is a large-scale marine communication infrastructure project covering approximately 180 kilometers of submarine fiber optic lines, connecting 6 coastal towns and 3 offshore observation stations. In 2024, Suriname launched the "Deep Blue One" submarine fiber optic system construction project, a key infrastructure initiative aimed at improving the country's coastal and offshore communication connectivity, supporting marine resource development, and bridging the digital divide between coastal. Telesur (Telecommunicatiebedrijf Suriname) and EllaLink Ireland Limited announced the signature of a Letter of Intent (LOI) under which Suriname becomes the first country to formally join the EllaLink Caribbean Gateway, a new high-capacity fiber-optic submarine cable system serving the Caribbean. Subsea fiber firm EllaLink to deploy a cable to Suriname. Key Activities: Renting and selling energy, data, and telecommunication equipment, parts, components, and the latest in that area: fiber optics. This significant investment in international submarine capacity will greatly improve connectivity in the Caribbean and South America, particularly for French Guiana, Suriname, Guyana and Trinidad & Tobago, Digicel.



Article Content

Suriname Fiber Optics Market (2025-2031) | Companies

Suriname Fiber Optics Market Size Growth Rate The Suriname Fiber Optics Market is projected to witness mixed growth rate patterns during 2025 to 2029. Growth

Suriname Deep Blue One Submarine Fiber Optic Project

The Deep Blue One submarine fiber optic system, located off the coast of Suriname, is a large-scale marine communication infrastructure project covering approximately 180 kilometers of submarine

Audiopipe Optical Digital Cable 3.66 m OFC-12

This Audiopipe digital optical cable can be used to transfer audio from your tv to a soundbar, home theater system and much more. It ensures for a high quality audio. Easy to use, connect and install. -

Optical fibres and cables in Suriname Trade

Find the latest exports, imports and tariffs for Optical fibres and cables trade in Suriname.

Suriname Becomes First Nation to Join EllaLink Caribbean Gateway

The EllaLink Caribbean Gateway will give Suriname a new, fully diverse subsea route to the world's major data hubs, complementing the country's current international connectivity and

Cables & Connectors

Shop for a variety of data cables such as USB, HDMI, or power cables to keep your devices connected. Choose for ARGOMTech, Nippon America, and Xtech for reliability.

Digicel's undersea fiber optic cable, Deep Blue One, is

Digicel's advanced fiber optic network will provide seamless connectivity to the countries it serves, enabling uninterrupted communications

ABC Fiber NV

ABC FIBER aspires to become one of the leading companies in Suriname, contributing to the installation, maintenance, and

Suriname joins EllaLink Caribbean subsea cable project

Subsea cable operator EllaLink has signed a letter of intent with Telesur to connect Suriname to the planned EllaLink Caribbean Gateway, a new high-capacity subsea fibre-optic cable

Cables – Systech NV

Poseidonstraat 72 Paramaribo, Suriname Call: +597-8650300 E-mail: info@systechnv

Suriname Cable Connectors and Glands Market (2025-2031) | Trends ...

Suriname Cable Connectors and Glands Industry Life Cycle Historical Data and Forecast of Suriname Cable Connectors and Glands Market Revenues & Volume By Connector Type for the Period 2021

Buy DTech Fiber Optic HDMI Cable 100 Feet 4K 60Hz 444 Chroma ...

Shop DTech Fiber Optic HDMI Cable 100 Feet 4K 60Hz 444 Chroma Subsampling 18Gbps High Speed Ultra HD 100ft Micro HDMI to Standard HDMI Cord Removable Ends Compatible with TV Projector

KabelDirekt Optical Audio Cable

Shop KabelDirekt Optical Audio Cable - 15ft Digital Optical Cable for soundbars, Fiber Optic Cable (TOSLINK to TOSLINK, Digital S/PDIF Cable, Stereo Systems/amplifiers/amps, Home Cinema, Xbox

Suriname Fiber Optic Cable Market (2025-2031) | Analysis & Share

Suriname Fiber Optic Cable Market Size Growth Rate The Suriname Fiber Optic Cable Market is projected to witness mixed growth rate patterns during 2025 to 2029. Growth accelerates to 2.24% in

armored patch cables in Suriname

Reliable manufacturer of fiber optic passive: armored patch cables in Suriname, PLC Splitter, Adapter, Optical Cable Cross Connection Cabinet, Fiber Optic Patch Cord, FTTH Terminal Box, Splice

Sales (of Products)

Sales of various types of cables (TKF) UCC can supply, as the exclusive distributor of TKF in Suriname, electrical-, operating data, glass, phone and coax cables in different shapes and sizes.

Transceivers > Fiber Optic manufacturers in Suriname

Transceivers > Fiber Optic manufacturers in Suriname - Global manufacturers directory by World of Manufacturers.

New super-fast internet cable active in Suriname and neighboring ...

Thanks to a new undersea cable called Deep Blue One, Suriname, Guyana, French Guiana, and Trinidad and Tobago now have access to high-speed internet. It's a fiber-optic cable

Suriname Fiber Optic Components Market (2025-2031) | Companies ...

Suriname Fiber Optic Components Market Overview The fiber optic components market in Suriname is a critical segment of the country's telecommunications and data infrastructure development. Fiber

Telesur joins forces with EllaLink on its new Caribbean Gateway ...

PARAMARIBO, Suriname and DUBLIN, May 07, 2026 (GLOBE NEWSWIRE) -- Telesur (Telecommunicatiebedrijf Suriname) and EllaLink Ireland Limited today announced the signature of a

EllaLink to extend subsea cable to Suriname

EllaLink and Suriname telco Telesur this week announced they had signed a letter of intent (LOI) to see Suriname become the first country to formally join the EllaLink Caribbean

Suriname Optic Fiber Cable & Accessories Market | Size 2032

6Wresearch actively monitors the Suriname Optic Fiber Cable & Accessories Market and publishes its comprehensive annual report, highlighting emerging trends, growth drivers, revenue analysis, and

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://pvprojekt.com.pl>

Email: contact@pvprojekt.com.pl

Phone: +48 512 897 346

Address: ul. Tęczowa 17, 61-001 Poznań, Greater Poland Voivodeship, Poland

This document is for informational purposes only. Specifications subject to change without notice.

