

Article Content

Tuvalu launches submarine cable; government offers

Funafuti— The Tuvalu government is offering free internet service nationwide to mark the recent launch of the Vaka Submarine Internet Cable,

VAKA Cable Lands, Tuvalu's First

Tuvalu's inaugural submarine cable, the Tuvalu Vaka Cable, has landed in Funafuti, enhancing the nation's digital connectivity.

Tuvalu Vaka cable | The Australian Infrastructure

Tuvalu Vaka cable will connect Funafuti, the capital of Tuvalu, to the Bulikula cable system. Tuvalu Vaka cable will be the first international subsea cable connection

Tuvalu Vaka cable lands in Funafuti | The Australian

Tuvalu Vaka cable has landed in Funafuti, marking a major milestone in delivering Tuvalu's first undersea telecommunications cable. Tuvalu Vaka

World Bank Document

Install a fibre optic cable to provide high capacity and lowest cost international connectivity to Funafuti. The preferred option for the cable connection will be from Tokelau (connecting to the Southern Cross

Telecommunications in Tuvalu

Telecommunications in Tuvalu need to address the geography of Tuvalu as the country is made up of 6 atolls and 3 reef islands. The islands of Tuvalu rely on satellite dishes for communication and internet

Undersea cable sparks concerns amid rising seas

Google's Product and Service Innovation Global Submarine Cable system director Shirshendu Bhattacharya addressed concerns about the

Telecommunications in Tuvalu explained

The project will involve the government of Tuvalu using a submarine cable system to connect Funafuti atoll to the international optical fibre network. The private sector partner in the PPP will be

Tuvalu JS-SM551G-A2C 1.25G single mode and dual fiber including

The transceiver consists of three sections: a FP laser transmitter, a PIN photodiode integrated with a trans-impedance preamplifier (TIA) and MCU control unit. All modules satisfy class I laser safety

Tuvalu breaks ground on first undersea

The AIFFP with Tuvalu Telecommunications Corporation (TTC) marked a significant milestone on 12 November, launching the land-based works

Undersea cable sparks concerns amid rising seas

The Tuvalu Vaka cable, a branch off Google's Bulikula cable, landed on the island's capital Funafuti last December and is expected to be operational

100G Optical Transceiver

Explore the details, specifications and video of our 100G Optical Transceiver, and order high-quality 100G Optical Transceiver from our factory directly at

Tuvalu launches Vaka Submarine Cable, connecting the

Funafuti, Tuvalu - 24 October 2025 - The Government of Tuvalu officially launched the Vaka Submarine Cable, a first international subsea cable

Tuvalu TRENDnet TEG-MGBS10 Compatible LS-SM311G-10C SFP

The transceiver consists of three sections: a FP laser transmitter, a PIN photodiode integrated with a trans-impedance preamplifier (TIA) and MCU control unit. All modules satisfy class I laser safety

Google-backed Tuvalu undersea cable targets climate-resilient ...

The Tuvalu Vaka cable is a branch off Google's Bulikula network and landed in Funafuti, the capital, last December. It is slated to be operational by the third quarter of 2026.

Transceivers > Fiber Optic manufacturers in Tuvalu

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

The Tuvalu Telecommunications Corporation (TTC) and the

The Tuvalu Telecommunications Corporation (TTC) and the Ministry's ICT Department have started installing fiber optic cable running from the TTC hub to the Government Building and the

Tuvalu Dell Force10 430-4585-CW29-I Compatible LS-CW2910-40I

The transceiver consists of three sections: a Cooled EML laser transmitter, a PIN photodiode integrated with a trans-impedance preamplifier (TIA) and MCU control unit.

Kasefika Satellite

Who will do the installation of the Kasefika Terminal? TTC team will assemble and install the antenna, mount the transceiver BUC, install the sat modem and run the coax cable into the premises.

Google-backed Tuvalu undersea cable targets climate-resilient ...

Google's Submarine Cable Director Shirshendu Bhattacharya addressed questions about the reliability of Tuvalu's new undersea fiber optic link, emphasizing proactive measures to

Project update - Pacific Island of Tuvalu

UCG has commenced our Survey & Design project for fibre to the home "FTTH" in Tuvalu with our assigned Construction Manager James Wakelam

VAKA Cable lands in Tuvalu, the nation's first submarine cable

The Tuvalu Vaka Cable project is developed by Tuvalu Telecommunications Corporation, in collaboration with Google,

Contact Us

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

Website: <https://www.blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

