

Huawei-invested optical cable company



Overview

Huawei Communications, which was set up in 2008, has focused on transoceanic communication through the laying of underwater optical cables, creating global arteries for information interconnection, and helping to transform the world's digital economy. By focusing on specific industries and key scenarios, Huawei has upgraded its F5G-A all-optical network solutions to accelerate AI adoption across all sectors, helping to build an intelligent world. Based on PON technology, passive all-optical network access solutions enable access by any media. (ATF) Huawei Marine, a subdivision of the Chinese tech giant, has laid around 25% of the world's undersea telecommunications cables, but – under growing scrutiny from US authorities – has announced a name change and integration of its business with another Chinese firm. The US has said that with. Chinese state-owned telecom firms are developing a \$500 million undersea fibre-optic internet cable network that would link Asia, the Middle East and Europe to rival a similar US-backed project, four people involved in the deal told Reuters. Hengtong Optic-Electric Co Ltd, an optical communication network products company based in. [Barcelona, Spain, March 2, 2026] At the Huawei product and solution launch event during MWC Barcelona 2026, Bob Chen, President of Huawei Optical Business Product Line, unveiled Next Generation Optical Network products and solutions to foster synergy between AI and networks, accelerating the.

Article Content

2024 Annual Report

In 2024, the entire team at Huawei banded together to tackle a wide range of external challenges, while further improving product quality, operations quality, and operational efficiency. Our performance was

India's HFCL enters Europe with a ₹144 crore optical

HFCL Ltd.'s board has approved a strategic expansion of the company into Europe and as part of the same, it will set up a state-of-the-art

China's Huawei to sell undersea cable business, buyer's exchange

Huawei Technologies Co Ltd plans to sell its undersea telecom cable business, showed a buyer's filing on Monday, in its first major asset sale since the United States ratcheted up accusations...

Huawei "to sell" undersea cable business

Huawei plans to sell its undersea cable business as it continues to grapple with the implications of its US ban. According to Reuters, Hengtong Optic-Electric Co Ltd has submitted a

Exclusive: China plans \$500 million subsea internet

SINGAPORE, April 6 (Reuters) - Chinese state-owned telecom firms are developing a \$500 million undersea fiber-optic internet cable network that would link Asia, the

Huawei wants to build first fibre-optic cable between South ...

Huawei says it is eagerly following the public tender process and will participate when bids are invited for the trans-Pacific construction. Huawei Technologies Co Ltd said on Wednesday it

Briefing: Huawei sells majority stake in undersea cable

Huawei to sell 51pc stake in undersea cable business after US trade blacklist - South China Morning Post What happened: Huawei's parent company

China's \$500m subsea optic cable to link Middle East

Chinese state-owned telecom firms are developing a \$500 million undersea fibre-optic internet cable network that would link Asia, the Middle East

Huawei Joins Forces with Partners to Accelerate Gigabit

The "Intelligent OptiX Accelerating Gigabit Optical Network Construction" summit — part of Huawei Analyst Summit 2021 — was held on

Huawei Ocean Networks | Optical fiber Products Supplier - HHT Group

Hengtong Group completed the acquisition of 81% of its shares in the first half of this year. Submarine optical cables are responsible for 95% of the world's international data traffic transmission, and

China's Huawei to sell undersea cable business

Huawei Marine, established in 2008 as a joint venture with Britain's Global Marine, is mainly engaged in the construction of global undersea communications cables.

Huawei in the Submarine Fiber Optic Cable Market

Submarine fiber optic cables are considered one of the most important infrastructures in the digital age. They carry almost all Internet information transmissions around the globe. In recent years, China has

Huawei wants to build first fiber-optic cable between South America

Huawei Technologies Co Ltd said on Wednesday it was "very actively" interested in building the first undersea fiber-optic cable between South America and Asia.

Intelligent OptiX Network | OptiX | All-Optical Networking

South Africa's national broadband infrastructure company Broadband Infraco (BBI) has partnered with Huawei to build a national intelligent all-optical backbone network.

China's Huawei to sell undersea cable business:

China's Huawei Technologies plans to sell its 51% stake in undersea telecommunications cable business Huawei Marine Systems, according to an

Huawei submarine cable unit changes name, identity

Huawei Communications, which was set up in 2008, has focused on transoceanic communication through the laying of underwater optical cables,

Huawei to sell majority share in undersea-cable business

Hengtong Optic-Electric's stock exchange filing said the company was purchasing the stake from Huawei Technologies Co, Huawei's corporate parent. Founded by Ren in 1987, Huawei

China's Hengtong Seeks to Buy 51% of Huawei's

(Yicai Global) June 3 -- Hengtong Optic-Electric, a Chinese fiber cable communications firm, is planning to purchase a majority stake in Huawei

China's \$500m subsea optic cable to link Middle East

The cable, which would cost approximately \$500 million to complete, would be manufactured and laid by China's HMN Technologies Co Ltd, the

PEACE Cable Project Enters into Cable and Material

PEACE Cable International Network Co., Ltd, a subsidiary of HENGTONG Group, and Huawei Marine Networks Co., Ltd today announce that the PEACE Cable

Huawei Ocean Networks | Optical fiber Products Supplier - HHT Group

C114 learned that, based on the equity change and the company's strategic development, Huawei Ocean Networks Co., Ltd. will switch the submarine cable business brand involved to Huahai

Huawei Launches Next Generation Optical Network

Huawei has been continuously innovating and has launched a full series of products and solutions for Next Generation Optical Network. In the optical access domain,

Huawei submarine cable unit changes name, identity

According to Sina's data, Huawei Marine is an advanced global marine communication "solution provider" with transoceanic submarine cable

Global Marine Group Fully Divests Stake in Huawei Marine Networks

HC2 Holdings, Inc. ("HC2"), the legacy controlling company of Global Marine Group (GMG), announced recently the completion of the sale of its 30% stake in Huawei Marine Networks Co., Limited ("HMN

China's submarine cable super project shocked Europe

As early as 2019, overseas media reported that China's Huawei Marine has participated in nearly 100 submarine optical cable laying or upgrading

Huawei in the Submarine Fiber Optic Cable Market

Huawei Marine was once a subsidiary of Huawei. After the U.S. launched a series of sanctions against Huawei in June of last year, Huawei sold the company to Hengtong, China's other top fiber optic

Huawei to sell majority share in undersea-cable business

The 51% stake in Huawei Marine Networks will be bought by Hengtong Optic-Electric, an optical-cable manufacturer based in eastern China's Jiangsu province, according to a filing with the

Huawei Exits Submarine Cable Business

The vendor inked a deal to sell its majority stake in Huawei Marine Systems, an undersea cable joint venture, for an undisclosed sum. The buyer, Hengtong Optic-Electric, is an optical telecom ...

Huawei to sell stake in undersea-cable unit

The 51% stake in Huawei Marine Networks will be bought by Hengtong Optic-Electric, an optical-cable manufacturer based in eastern China's Jiangsu

Contact Us

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

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

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

