

East Africa Tight-Buzz Optical Cable



Overview

The East African Cable System (EASSy) is a 10,000km undersea fibre optic cable system running from South Africa to Sudan. EASSy has expanded internet access for 20 coastal and landlocked countries and helped lower broadband costs by as much as 90. particular in West and Central Africa, as well as Eastern Africa. An extension of the cabling to West Africa set to empower 100 million people across eight African countries. While submarine communications cables are used to connect countries and continents to the Internet, terrestrial fibre optic cables are used to extend this connectivity to landlocked countries or to urban centers within a country. Djibouti Telecom announced on 13 May that the country's 9th subsea cable, which is 45,000 km long, had landed in the capital. At 45,000 km and circling the African continent, the subsea cable is the longest fiber optic cable in the world and will connect three continents: Africa, Asia, and Europe. The Middle East and Africa (MEA) region's tight buffer fiber optic cable market has experienced significant growth over recent years, driven by increasing investments in telecommunications infrastructure, expanding data center capacities, and the rising adoption of high-speed internet services. Welcome to the virtual home of the East African Cables Group.



Article Content

EAC :: Our Company

East African Cables is a premier cable manufacturer, with a footprint that spreads across East and Central Africa. The company has four manufacturing facilities; two in Nairobi, Kenya, one in Dar es

€100 The EurAfrica Gateway Cable, connecting the EU with milli

With 12,000 kilometres of fibre-optic cables, the first of its kind backbone will span Central, Eastern, and Southern Africa, close regional “missing links” and address the quality, speed, and cost-effectiveness

Undersea cables in Africa: The new frontiers of digital colonialism ...

We review historical evolution of the Internet, and detail and track the development of undersea cables in Africa, and illustrate its tight connection with colonial legacies. We provide an in

Welcome to East African Cables

Aluminium conductors and cables for power distribution and transmission over national gridlines.

List of terrestrial fibre optic cable projects in Africa

This is a list of terrestrial fibre optic cable projects in Africa. While submarine communications cables are used to connect countries and continents to the Internet, terrestrial fibre optic cables are used to extend this connectivity to landlocked countries or to urban centers within a country that has submarine cable access. In most of the world, a large number of such cables exist, often amounting to robust Internet backbones

Emerging Trends and Growth Projections in the Middle East and

The analysis is structured to be adaptable to any Middle East and Africa Tight Buffer Fiber Optic Cable Market while providing actionable, region-specific insights.

“West Africa” cable a giant Moroccan project to develop “optical fiber ...

This was achieved through a large submarine cable project from Morocco, called the “West Africa” cable. It connects Africa to the international optical loop to meet the continent's growing

Broadband Connectivity: Building Block for Africa's Digital Economy

The East African Cable System (EASSy) is a 10,000km undersea fibre optic cable system running from South Africa to Sudan. It became operational in 2010. EASSy has expanded internet access for 20

EAST AND CENTRAL AFRICA OPTICAL FIBER ROLL-OUT

The project concerns the deployment of fibre optics networks in regions of Eastern Africa where, either this kind of networks are not available, or they are expensive and unreliable. In both

Strengthening East Africa's Digital Backbone: Kenya

The new fibre optic link is set to have far-reaching effects on the business environments of both Kenya and Tanzania, and, by extension, East

East Africa gets high-speed web

The first undersea cable to bring high-speed internet access to East Africa has gone live. The fibre-optic cable, operated by African-owned firm

MTN Group targets 135,000km of fibre cable in 3 years

The Group has set a target of deploying 135,000 kilometers of fiber optic cable over the next three years, aiming to improve broadband access in landlocked African countries.

List of terrestrial fibre optic cable projects in Africa

In most of the world, a large number of such cables exist, often amounting to robust Internet backbones. The lack of such high-speed cables poses a great problem for most African countries.

Submarine cables and the East African internet — what's the story?

The past 3 months have witnessed submarine cable interruptions across Africa resulting in the degradation of users' Internet experience.

Undersea cable breakdown disrupts internet traffic in

NAIROBI—Internet access across several East African countries was disrupted on Sunday due to damaged undersea cables, global web monitor

Broadband Connectivity: Building Block for Africa's Digital Economy

IFC's Broadband Connectivity Portfolio EASSY SPV / WIOCC The East African Cable System (EASSy) is a 10,000km undersea fibre optic cable system running from South Africa to Sudan. It became

Africa50 and Bayobab in partnership to develop pan-African terrestrial ...

Casablanca, Johannesburg, 15 May 2023 - Bayobab and Africa50 on Monday signed a partnership to develop Project East2West, a terrestrial fibre optic cable network connecting the

World's longest subsea cable lands in Djibouti, East Africa

At 45,000 km and circling the African continent, the subsea cable is the longest fiber optic cable in the world and will connect three continents: Africa, Asia, and Europe, and 33 countries

The EASSy Project: East African Submarine Cable System

The East African Submarine Cable System (EASSy) project consists of the construction of approximately 10,000 km of fiber optic submarine cable along the MTN to create new fiber optic cable network with \$320M investment

Called Project East2West and riding on a \$320 million investment, the project aims to connect the eastern and western shores of Africa across 10 countries. Project East2West which is

Massive Internet Outage Hits East Africa

An internet outage has affect users across East Africa after damage to undersea fiber cables, EASSYs and SEACOM.

Another subsea cable fail impacts East Africa's Internet

Internet connectivity in several East African countries has been disrupted after two subsea cables connecting Southern and East Africa went

East Africa: Kenya Says Efforts Underway to Restore Internet in East ...

Kenya's telecommunications industry regulator said on Monday that efforts are underway to restore internet services that have been disrupted across East Africa.

Africa's Optical Fiber, Bundles, and Cable Market Set to

East Africa: With multiple submarine cable landings in Kenya and Tanzania, the region has become a connectivity hub, extending fiber inland to

Africa Analysis Team CC

This Position Paper The position paper titled "Africa Broadband Outlook 2024" analyses the current situation on the African continent as far as the development of fixed broadband infrastructure, and

The Impact of Fiber Optic Networks on Africa's Digital

Africa is undergoing a digital revolution, and at the heart of this transformation lies fiber optic technology. Once considered a luxury, fiber optic

East African cable system completes manufacturing phase

Somalia East Africa Djibouti Telecom Somtel DARE1 Operators Djibouti Telecom, Somtel Somalia and Telkom Kenya, along with SubCom, which designs, manufactures, deploys, maintains

Contact Us

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

Website: <https://fivesunsecoenergy.fr>

Email: sales@fivesunsecoenergy.fr

Phone: +33 6 41 83 57 29

Address: 5 Rue de la Bourse, 75002 Paris, France

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

