

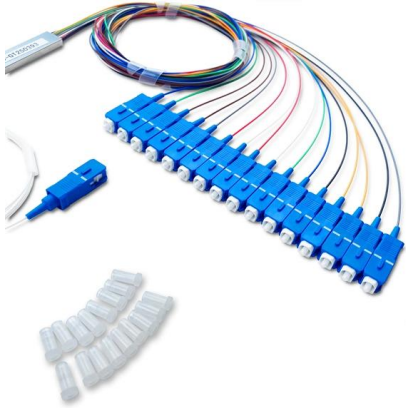
# **West Asia Communication Optical Cable**





## West Asia Communication Optical Cable

---



### Submarine Cable Map 2025

Telecom Egypt has been positioned as a leading subsea cable operator in the region. Our continued investments and leadership in connectivity have been

[Contact Us](#)

### Asia Pacific Fiber Optics Market Size , Industry Report,

Asia Pacific Fiber Optics Market Trends The Asia Pacific fiber optics market size was estimated at USD 3.04 billion in 2024 and is projected to grow at a CAGR of 8.8%

[Contact Us](#)



### Tata Communications to enhance its network capability

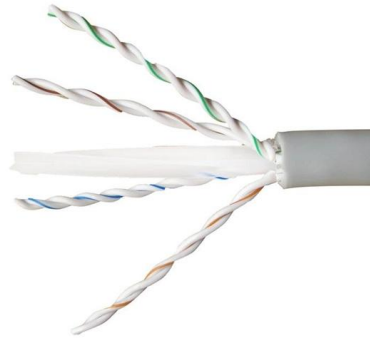
Carl Osborne, Associate Vice President, International Cable Network Development, Tata Communications The cable will feature multiple pairs of high capacity optical

[Contact Us](#)

### The Vast Network Below: A Closer Look at Submarine

A submarine communication cable is a fiber-optic cable constructed underwater to connect two or more landing locations. Today's cables typically

[Contact Us](#)



### **NCP**

The New Cross Pacific Cable System is a new generation high capacity fibre-optic submarine cable system across the Pacific Ocean directly connecting the US and Asia with landings in China,

[Contact Us](#)



### **Oceans of Data: The Subsea Cable Projects That**

Throughout 2025, Subsea Cables by Telecom Review covered more than 70 submarine cable-related projects, landings, upgrades, feasibility studies,

[Contact Us](#)



### **PLDT Strengthens Domestic Backhaul Network with**

WaveLogic technology drives high-capacity, low-latency connectivity from cable landing station to PLDT's national backbone network The Philippines'

[Contact Us](#)



### **NTT Communications connects China & SE Asia to High-Capacity Optical**

NTT Communications Corporation has launched the Asia Pacific Gateway (APG), a high-bandwidth optical submarine cable network connecting regions and countries in the Asia. The

[Contact Us](#)



### **SEA-ME-WE-5 Submarine Cable System & Consortium**

The cable is more than 20,000 kilometres long and provides broadband communications with a capacity of 24 Terabits per second between South East Asia, the Indian subcontinent, the Middle East and

[Contact Us](#)



### **National Policies and Projects Driving Fiber Expansion**

The expansion of fiber networks across the Asia Pacific (APAC) has gained significant momentum in recent years, largely driven by government-led

[Contact Us](#)



### **Fibre-optic Link Around the Globe**

Fibre-optic Link Around the Globe (FLAG) is a 28,000-kilometre-long (17,398 mi; 15,119 nmi) fibre optic mostly- submarine communications cable that connects

[Contact Us](#)

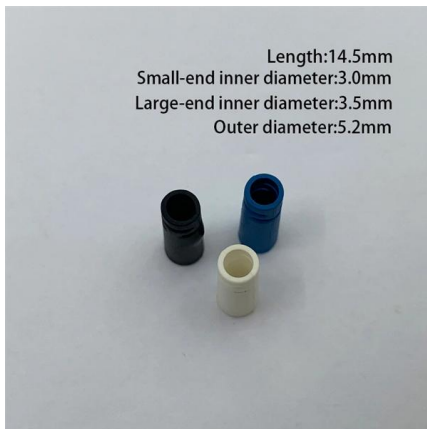




## Asia-Pacific Optical Fiber Cable Market Outlook, 2028

The Asia-Pacific region has experienced robust economic growth and urbanization, leading to increased investments in infrastructure projects. Optical fiber cables are vital for establishing reliable

[Contact Us](#)



## NCP

The New Cross Pacific Cable System is a 13000km new generation high capacity fibre-optic submarine cable system across the Pacific Ocean directly connecting the US and Asia with landings

[Contact Us](#)

## Via Africa subsea cable project to strengthen European, African

Europe-Africa submarine cable project backed by consortium model designed to connect Europe to Africa along the Atlantic coast, enhancing the resilience and diversity of West Africa's

[Contact Us](#)



## 2025/21 "The Struggle for Subsea Cable Supremacy in

Beyond the US and China, Southeast Asian countries have engaged multiple players, particularly Japan, France and Germany, in developing their

[Contact Us](#)



### Geopolitical tensions arise in Asia over subsea fiber optic cable

That cable is known as South East Asia-Middle East-Western Europe 6, or SeaMeWe-6. It will connect a dozen countries as it snakes its way from Singapore to France, crossing three

[Contact Us](#)



### Tata Communications to enhance its network capability

The cable will feature multiple pairs of high capacity optical fibres and is designed to carry more than 140 Tbps of traffic, enabling high capacity transmission of data

[Contact Us](#)

### Topaz subsea cable connects Canada and Asia

The Topaz subsea cable is the first fiber cable to connect Canada and Asia, and will provide better resiliency and lower latency for Google services.

[Contact Us](#)



### Asia-Pacific Fiber Optic Cable Market Size & Competitors

The Asia-Pacific fiber optic cable market was valued at \$6.45 billion in 2023, and it is expected to grow at a CAGR of 10.62% and reach \$16.00 billion by 2032. A major

[Contact Us](#)

### Enhancing Connectivity: The critical role



and future of

Recent disruptions, such as the South-East-Asia-Middle-East-Western-Europe (SEA-ME-WE) cable severance in Egypt, highlight the critical

[Contact Us](#)



### Subsea Communication Cables in Southeast Asia: A

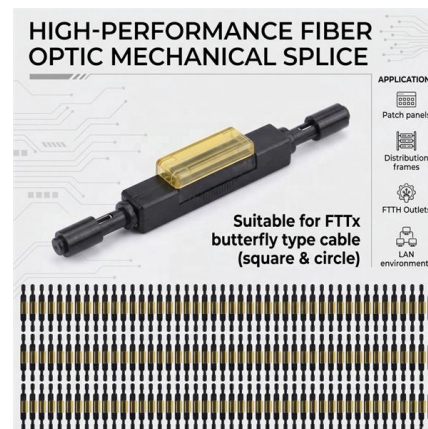
In the Pacific Ocean, the Asia-America Gateway cable was built in 2009 to connect Southeast Asia to the west coast of the United States through

[Contact Us](#)

### National Policies and Projects Driving Fiber Expansion

The East-to-West Computing Resource Transfer Project is strengthening data transmission between regions by expanding fiber networks.

[Contact Us](#)



### E2A Consortium Unveils Next-Generation Submarine

Crossing the Pacific Ocean, the E2A cable system will link major digital hubs in Asia and North America, with landings in Toucheng (Taiwan),

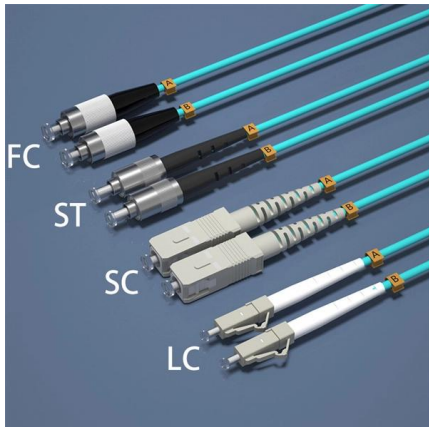
[Contact Us](#)



## Asia Direct Cable: Case Studies , NEC

The ADC will feature multiple pairs of high-capacity optical fibers and is designed to carry more than 140 Tbps of traffic enabling high capacity transmission of data

[Contact Us](#)



## Submarine Cable Map , Interactive Global Undersea

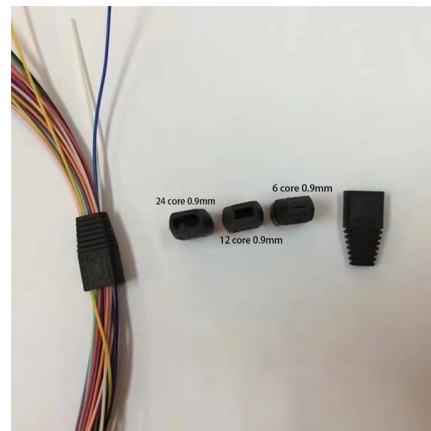
This interactive submarine cable map shows global undersea and underwater fiber optic cables connecting continents and countries worldwide. Explore cable

[Contact Us](#)

## New consortium co-led by Singtel to build \$421m

SINGAPORE - Singtel and China Telecom Global will co-lead a consortium to build an undersea fibre-optic cable system worth US\$300 million

[Contact Us](#)



## Contact Us

For datasheets, pricing, or custom fiber access solutions, please visit:  
<https://frindel.es>