



Company Profile & History

SIPTECH was founded in 2004 by a group of highly qualified computer and communication engineers with over 10 years of cumulative experience in different telecommunication, voice and data networks technologies.

Our reputation is built around strong working partnerships as well as a major focus on competitiveness and market awareness.

SIPTECH is a leading Egyptian Company specialized in the distribution of data communication and Networking Equipment and support of American, European and Far- East agencies, providing integrated solutions for Fiber Optic networks, Copper Networks and Data transmission systems.

SIPTECH considers both the expertise and the commitment of its Marketing, Technical Support and System Engineering teams to be the golden key to success in its line of business.

Our scope of experience covers

PLANET / CISCO SYSTEMS /HP
For Networking and Communication products,
LS CABLE / NEXANS
LENORA
KNET

SIPTECH has been supporting many other customers to be successful in the Fiber Optic market.

SIPTECH offers our clients:

- Fast and high-quality performance.
- Flexible conditions for cooperation.
- Knowledge and experience of highly qualified specialists in the network field.
- Working on confidential basis.



Vision

We're aiming to be in providing innovative products and services to sustainable growth markets worldwide.

Mission

Our mission is to bring technology to life by continuing to offer the optimum choices in innovation and product whilst ensuring an efficient channel to the Egyptian marketplace.

SIPTECH Partnering for Success



SIPTECH – Business Focus:

- Networks and Data Communication Distribution - for Enterprise Applications & SMB (Small to Medium Business) Applications

- Products Supply & Support:
 - Air Blown Fiber Solutions
 - GPON Solutions
 - FTTx Solutions
 - In/Out door wireless solutions
 - In/Out door Structured Cabling Systems:
 - With complete product portfolio including Patch Panels, Patch Cords, Outlets & Keystones, ALL components for Category 5 Enhanced, Category 6, Category 7
 - Media Converters and Fiber Optic based cabling systems Patch Panels, Network Enclosures, Cabinets & Rack Cabinets.

- IP Surveillance
- IP Telephony Solutions
- Digital Signage

- Design & Pre-Sales Services (FTTH Projects)

Project Reference

Project Name: Mivida – Emaar
Solution: FTTH



Residential community in the heart of New Cairo.

Mivida is strategically located in the heart of New Cairo, which has rapidly grown into the capital's residential, business and educational hub. Ideally situated in proximity to the American University in Cairo, Mivida is only 20 minutes away from Cairo International Airport and is easily accessible from Road 90, Suez Road and Sokhna Road.



Home network cabinets (Slim Racks).
 Data Rack Cabinets.



Siptech supplied

Home network cabinets (Slim Racks).
Data Rack Cabinets.

Hassan Allam & Sons.



Project Name: Park View Project

Solution: GPON Solution – (FTTH) Fiber to the HOME Solution/
Fiber Network



PARK VIEW project consists of 25 Buildings, with total 385 units & 2 Gates to provide triple play service to all units

Siptech supplied:

Conventional Fiber Cables, Fiber Splitters and accessories

Home network cabinets (Slim Racks).
Data Rack Cabinets.

Project Name:

Porto New Cairo – New Cairo

Solution:

GPON Solution - Fiber Network & TV over Fiber Solution



Porto new Cairo is a new residential compound under Amer's umbrella located in New Cairo 5th settlement area in the 90th street in front of the main entrance of the American University in Cairo and next to the Future University in Egypt. The project is built on an area of 55,000 M2 with a built up area of 11,000 m2. The compound includes facilities like shopping malls, entertainment areas in addition to the 10,000 guest capacity entertainment area.

Siptech supplied:

Conventional Fiber Cables and Fiber Splitters & Accessories
Data Rack Cabinets/ Slim Racks

**AL SHAFAR FOR REAL ESTATE INVESTMENT
AND GENERAL CONTRACTING S.A.E**



Project Name: Festival Living Apartments Project
Stream I & Stream II
Solution: Air Blown Fiber Network



Located at the north-western side of Cairo Festival City is the gated mid-rise apartment compound, Festival Living Residential Buildings Minutes away from Cairo Festival City Mall, Festival Living is also across Oriana, a premium community of luxury villas

Siptech supplied:

Micro ducts and Air Blown Cables and accessories.
Home network cabinets (Slim Racks).
Data Rack Cabinets.

ALFUTTAIM GROUP



Project Name: BUSINESS PARK C,
Commercial Area connectivity

Solution:
Air Blown Fiber System



Siptech supplied:
Micro ducts and Air Blown Cables and accessories
Rack Cabinets

ALFUTTAIM GROUP



كايرو فستيفال سيتي
Cairo Festival City



Project Name: BUSINESS PARK B (12B01/ 12B02 / 12B03),
Commercial Area connectivity

Solution: Air Blown Fiber System



Siptech supplied:

Micro ducts and Air Blown Cables and Fiber accessories.
Rack Cabinets.

ALFUTTAIM GROUP



كايرو فستيفال سيتي
Cairo Festival City



Project Name: BUSINESS PARK D
Buildings (14D01 / 14D02 / 14D03)
Utility Area & Commercial Area connectivity

Solution: Air Blown Fiber System



Siptech supplied:

Micro ducts and Air Blown Cables and Fiber accessories
Rack Cabinets

Project Name: Porto Said – Port said

Solution: FTTH Solution-Slim Racks



Porto Said is a new Resort under Porto Group's umbrella located in the heart of Port Said.

Porto Said's spectacular strategic location thrives on its superb climate and spectacular minutes away from port creating the ultimate central location.

The 1.5KM project is directly on the beach with beach front of this project will provide the 375,000 m2 and total area of ultimate hub for the latest innovations.

Siptech supplied:

Slim Racks



Project Name: Festival Living Stream III
Solution: Air Blown Fiber System



Siptech supplied:

Micro ducts and Air Blown Cables and Fiber accessories.
Rack Cabinets

Project Name: The Podium
Solution: Air Blown Fiber System



Siptech supplied:
Micro ducts and Air Blown Cables

Sample for Photos
during the installation phase from CFC Site

