



Who are we?

established in 2004 to be one of the First Telecom Companies in Egypt focusing on Fiber Optic Networks.

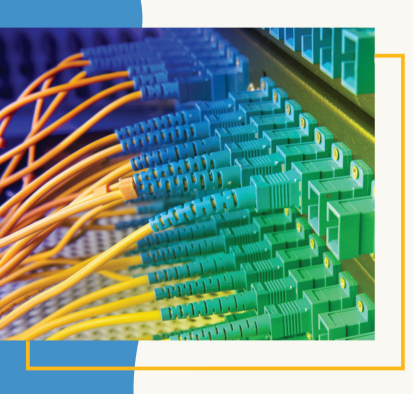
GAMMA TELECOM provides its services to the customers through high qualified, well-educated and trained teams of engineers and technicians using updated technologies, methodologies and tools. GAMMA TELECOM staff is about 50 employees: Engineers, technicians and administration





Scope Of Work

GAMMA TELECOM Main Scope of work is providing integrated Fiber Optic Solutions, CCTV and SMATV including design, delivery, implementation and troubleshooting



Our Market

on one decade in the Egyptian market, GAMMA TELECOM succeeded in building a large database of loyal customers in different sectors such as ICT, Governmental, Security, Oil & Gas, hospitals, resorts and Industrial

Our Mission

Due to having manufacturing facilities through distinguished engineers, technical crews and advanced equipment,

GAMMA TELECOM keeps an eye on the latest technology applications to win valuable and deserved trust come from customers

Our Vision

To be on the top of the list of System integrator Companies in EGYPT



Assembling Patch cords and Pigtails

Gamma Telecom has Furnished Complete Lab Full Automated to Avoid most of Human Act in production to guarantee the international rated standard of production and measurements, we assembled patch cords, pigtails and breakout cables with range of 15,000 Pcs/month New Production of Patch Cords E-2000, MU and Armored Patch Cords



























Fiber Optic networks Cables and accessories

GAMMA TELECOM delivers its customers high quality single-mode and Multi-mode Fiber optic networks cables and accessories such as Fiber Optic cables, connectors, Patch Panels, Optical distribution Frames (ODF), Couplers, Splitters Closures and Attenuators from multi vendors

















Fiber-To-The Home (FTTH) Solutions (Traditional and ABF)

GAMMA TELECOM is one of the leaders in Designing, Supplying and Implementing FTTX infrastructure Projects both Point-To-Point (P2P) and Point-To-Multi Point (P2MP). We provide complete range of FTTX Products including Feeder Cables, Drop Cables, Street Cabinets, Splitters, ODFs, subscriber Boxes





Optical to Electrical Transceivers

GAMMA TELECOM supplies and installs Optical to electrical transceivers from multiple suppliers for different protocols and applications such as:

- Ethernet Media converters (with all types).
- Composite Video Transceivers (CCTV applications).
- Contact Transceivers (Process Automation).
- RS232/RS485 Transceivers (Access Control).
- SDI transceivers (Professional Cameras).
- E1/E3 Transceivers (Telecom Applications).



Fiber Optic Installation tools and Test Equipments:

GAMMA TELECOM has its own suppliers for F.O Networks Splicing Machines (COMWAY) and Test Equipments (TEMPO))such as Light Source, Power Meter, OTDR and Visual Fault Locator (VFL).

GAMMA TELECOM Installation Capabilities
Installation Teams: GAMMA TELECOM has 14 Field Installation Teams
all are capable of doing either Field termination or Splicing

Fan-Out Termination technology
GAMMA TELECOM is expected to be the unique in
Egypt that terminates fiber using Fan-out technology.
Octopus Technology: It replaces the patch panel, pigtail, splicing and patch cords at both ends of Fiber Cable.





- Mid-Span Technology With the help of this technology, fiber optic cable branching is done without cutting fiber cores.

FO Termination on Site kit: 12 Kit

Fusion Splicing: We do have 10 Fusion splicing kits.

- OTDR testing: We have 4 OTDR testers.
- L. Source/P. Meter: We have 18 pairs of L. Source/P. Meter testers.

CCTV

Gamma Telecom is a Leading Company in CCTV Camera (CCTV, network IP, and HD-SDI), video surveillance

SMATV

Satellite Master Antenna Television, generally known as SMATV in the Hospitality industry, Gated Community, hotels and resorts, after studding the Egyptian Market we found that best solution is to add the SMATV on the FTTH infrastructure by adding amplifier in the main control room and ONU for each subscriber







Reference Projects:

- Vodafone: Over 5000 sites across Egypt using Fan-Out and Octopus.
- Arabian Cement Company: CCTV using Mid-Span and Fan-Out.
- Armed forces Maadi Hospital: CCTV using Fan-Out.
- United Sugar Company of Egypt (Family Sugar):

Process Automation project using about 2000 terminations were done using Fan-Out and supplying Octopus cable for troubleshooting.

- Schneider Electric Projects: Automation projects using Fan-Out
 Sidi Krir Power planet project, EL-Atf Power planet project., Eltebeen Power planet project Zohr and many other sites
- ABB: FO cable and installation for 40KM New Cairo Pipe Line, boosters, PWTP SCADA Project, Lafarge Cement, EZDK and many other sites
- Thallas International: 3rd Phase of Underground Metro- 1070 splicing.
- VINCI Egyption French: CCTV and Fiber network in line three
- Ansaldo: Abo Rawash Power Plant 800 terminations / P. Cords /pigtails.
- Al-Marasem International for Development: Cairo Airport.
- EMPC: Many Studios such as Alnas, Alhayat, Rotana and ASI Magd, CBC, MBC MASR, ONTV
- Ministry of Trade and Industry: Supply of PCF for CNC machines.
- Damac Mall: Installation of FTTx Network for around 750 shops using P2MP technique with more than 3000 pigtails terminations
- Nokia: suppling FO Patch Cords
- siemens: Suppling in Installation fiber optic network



Main Customers













































Our Partners

























Contact us:

Address: Building 1, 258 Street - New Maadi - Cairo - Egypt

E-mail: mohamed.zaki@GAMMATELECOMEG.COM

E-mail: Sales@gammatelecomeg.com

Mobile: (+2) 01227156872

Phone: (+2) 02-25175944

Fax: (+2) 02-27538804

Website: www.gammatelecomeg.com



Thank You