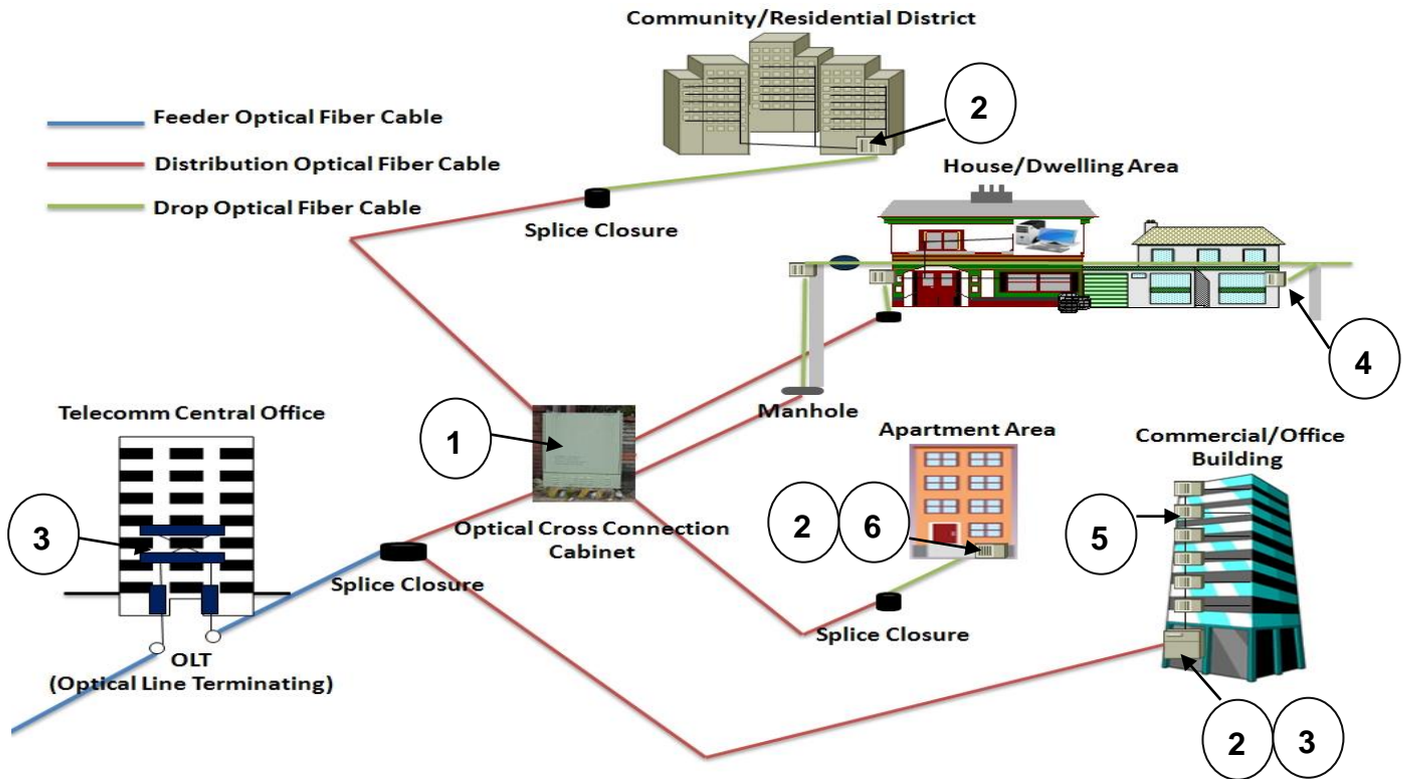




A. The Framework of FTTH Optical Distribution Network(ODN)

The framework is in combination of ODN facilities based on Gigabit Ethernet Passive Optical Network (GPON) in accordance with FTTH infrastructure.



B. Product category according to ODN construction

| Product list | Model No. | Location to be outfitted |
|-------------------------------------|-----------|--|
| (1)Optical Cross Connection Cabinet | WIM-OCCC | Outdoor ground-type Optical Cross Connection Cabinet. |
| (2)Optical Split Subscriber Box | WIM-OSSB | Inner of chief box in the building. |
| (3)Optical Cable Distribution Panel | WIM-OCDP | Telecomm central office or Equipment room. |
| (4)Optical Cable Span Box | WIM-OCSB | Wall-mounted, pole-mounted, or main box, as well as the rear side of existed span box. |
| (5)Optical Cable Distribution Box | WIM-OCDB | Indoor distribution box, chief/main box, or appropriate place of fiber splicing. |
| (6)Optical Cable Patching Box | WIM-OCPB | Inner of chief box, side of chief box, or appropriate location. |