

Fiber to the Home applications require a combination of high performance, i.e., gigabit per second or higher bandwidth and high bandwidth utilization, as well as low system cost and a small footprint. PMC-Sierra customers are using FTTH devices in a variety of applications with many different types of designs goals and performance characteristics.

Fiber Optic Splitter box

Features:

- Made of high intensity, anti-corrosive, anti-aging materials
- Used in FTTH indoor application such as residential building, villas etc
- Provide users with optical access or data access
- Good design & easy for operation
- Max capacity: 8 fibers
- SC/ST/LC available
- Size: 140*130*36mm (4 port)
- 200*165*40mm (8 port)
- Cable diameter: 5 - 10mm



FT-TB104



FT-TB108

Fiber Optic Splitter box

Features:

- Wall mounted type
- Used in FTTH indoor application
- Provide users with optical access or data access
- SC / ST adapter available
- Dimension: 200x112x30mm(H*W*D)
- Good design & light weight



P/N: FT-FSBW05

Fiber Optic Splitter Module (Wall mounted ODF)

Features:

- Standard 19" rack mounted, slot type
- Suitable for small capacity optical splitting in FTTH network
- Mainly used in network cabinet or comprehensive cabinet
- Provide users with optical access or data access
- Suitable for 2 pcs SC adapters
- May store surplus fiber inside, easy for operation
- Dimension: H222.5xW482xD250
- Max. capacity: 116 fibers



P/N: FT-FSBW05

Fiber Optic Interconnected Cabinet

Features:

- Made of high intensity, anti-corrosive, anti-aging materials
- Water-proof and damp-proof
- Can adjust in harsh condition
- Splicing & distribution integrated module with adapter, fusion & connection integrated
- Max capacity is upto 576 fibers
- FC/ST/SC etc adapter available
- Spare splice tray is provided in the bottom, which is for the direct fusion between trunk cable & distribution cable

Order Information:

| P/N | Dimension | Max capacity(cores) |
|----------|----------------|---------------------|
| FT-FC04D | 450x320x180mm | 48 |
| FT-FC04B | 480x300x950mm | 144 |
| FT-FC04A | 750x1450x360mm | 288 |
| FT-FC04C | 750x1450x620mm | 576 |

