SUMMIT TELECOM

©2013 SUMMIT TELECOM ALL RIGHTS RESERVED

Web: <u>www.summittelecomm.com</u>
E-mail: <u>sales@summittelecomm.com</u>

summittelecomm@hotmail.com



FTTH FTTX Solutions

FTTB+DSL Solutions from Summit Telecom

Description:

Fiber To The Building+DSL

Summit Telecom design FTTB(PON)+DSL Solutions for you, and provide a Full Range of FTTB(PON)+DSL Solution Products including:OLT Central Office Solutions, Cross Connection Cabinet, Outdoor Fiber Optic Distribution Elements, Fiber Optic Splice Closure, Copper Central Office Solutions, Floor Copper Connectivity System, Floor Copper Connectivity System.



• OLT Central Office Office for District

Fiber Optic Distribution Frame Item Code:STODF

High Density Fiber Optic Distribution Frame in OLT Central Office (Without PLC Optical Splitter)



Splice Patch Tray on left side for fiber splicing patching.



Pacth Tray on right side for fiber patching and termination.



Fiber Optic Distribution Frame/Cabinet in OLT Central Office or Office For District (With PLC Optical Splitter)



Splice Patch Tray for come in fiber splicing and patching.



PLC Optical Splitter for fiber splitting.



Splice Tray for go out fiber splicing, and fiber storage tray.

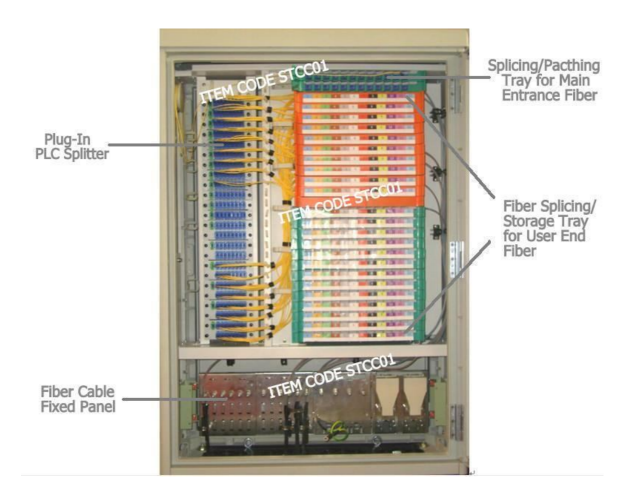


• On Street Outside Plant--Cross Connection Cabinet

Cross Connection Cabinet Without Jumper Cable With Optical Splitter Item Code:STCC01



Next Generation FDH Cabinet Structure



• Outdoor Fiber Connection and Distribution

Fiber Optic Splice Closure with or without PLC Splitter Item Code:STFOSC





Outdoor Fiber Optic Distribution Box with or without PLC Splitter Iterm Code:STOFB







• Central Office in Building

Main Distribution Frame Item Code:STMDF



Main Distribution Box Item Code:STKCC01



Krone IDC Modules

Krone LSA-PLUS Disconnection Module(used most in FTTB+DSL Solutions) Item Code:STDM01



• Floor Copper Connectivity

Indoor Distribution Box Item Code:STKIB

