SMALLWORLD FTTH TOOL

PRODUCT OVERVIEW

AUTOMATION OF FIBER-TO-THE-HOME DOCUMENTATION IN SMALLWORLD PNI



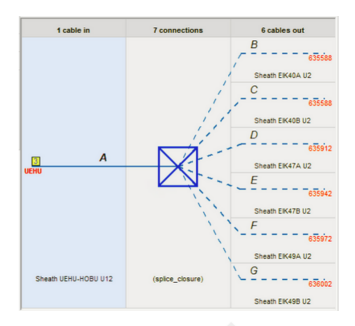
SMALLWRLD

SMALLWORLD FTTH TOOL SPEEDS UP THE DOCUMENTATION OF YOUR FIBER NETWORK

Easy-to-use and rule-based automisation of the documentation of all network objects in your fiber access network, saving you massive amounts of mouseclicks:

- Embedded function to Smallworld Physical Network Inventory (PNI)
- Flexible configuration to fit your way of building fiber access networks
- Supports both Passive Optical Networks (PON) and Point-to-Point (P2P)
- Utilises public cadastral data to create access points and buildings
- Supports both single households (SDUs) and blocks of flats (MDUs)
- Automated documentation of CPEs and internal cabling at customer end
- Puts pre-defined conduits and cables in existing underground routes
- Makes physical connections from network supply node all the way to CPEs
- Supports both Homes Passed (HP) to Homes Connected (HC) statuses
- Creates logical data in Smallworld upon customer connection (HC)





ABOUT SMALLWORLD NORDIC

We are a Value Added Reseller (VAR) of General Electric's Smallworld Network Inventory solutions in Norway, Denmark and Sweden since 1992. Our solutions are tailored for utilities, telecommunications and public authorities through development, configuration, installation, maintenance and training.



