

In the digital world, it is difficult to keep up with continuously growing requirements set to new technologies. A few years ago no one was aware of the obligatory installations of telecommunication infrastructure for the future technologies. At that time, the emphasis was put on satisfying current needs, which had later consequences in change of suppliers or delivery of the new solutions connected with assembly of different telecommunication installations. It resulted in not only higher costs, but also decreased the building's aesthetics. In order to ensure the compatibility of installations in the buildings with modern services and various suppliers, a new order MTB and GM was launched on the market. It includes the minimal parameters

which should characterize power-low installations.

The most economically worthwhile solutions of fiber optic networks in multi-family building are DROP systems (for the small number of users) and EAC-RA (for larger number of users). The perfect complement of given solutions is Logiwire-multimedia cabling system.

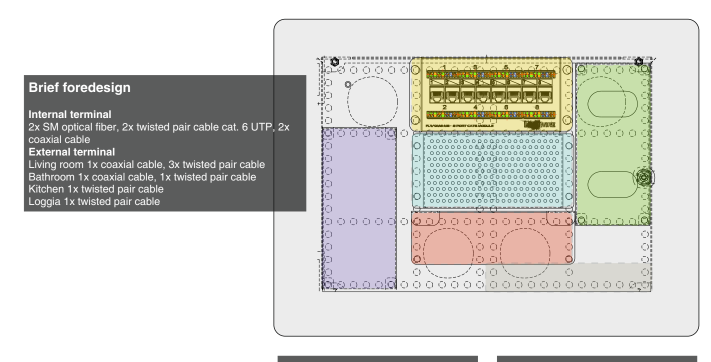
# Logiwire System:

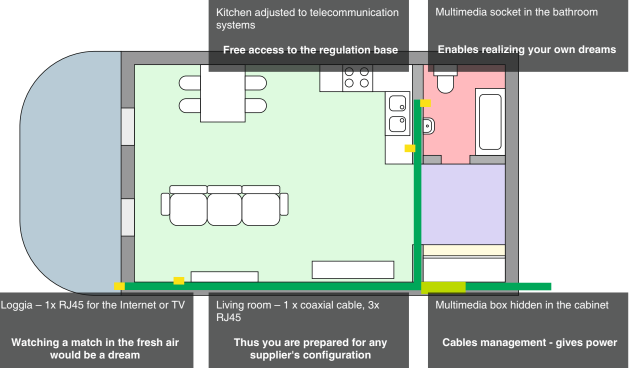
Main aim of this system is to integrate as many systems as possible in one place such as:

- fiber optic networks (e.g. DROP or EAC-RA),
- computer networks (DATA),
- telephone network ( PSTN),
- monitoring (CCTV),
- audio system (AUDIO),
- cable television and antenna systems (SatTV/CATV),
- alarm installation,
- interphone installation,
- active appliances,
- other.









# Single-room flat

#### Mount box

FLW-10N-EH - 370x270x100 mm- in a wall mount version which enables mounting up to 6 modules with additional supply.

#### Mount box equipment

**FLW-BMP-T2 + VFTO** - D2- 221- 22- mount module for the optical fiber box mounting-external terminal with user's optical-fiber box-equipped with adapters and pigtails

**FLW- BMP-T1** - mount module for active equipment (GPON) which also functions as a cable guide.

**FLW-BMP-M1** mount module for VIDEO system distribution

**FLW-DM6-U8** - 8xRJ45 cat. 6 module in nonshielded version- for telecommunication system distribution inside the building

**FLW-APB-M1 + FLW-APF-M6**- cantilever's panel of adapter with a panel, 6x mounting opening for F connector - for Video system distribution inside the building

PDU-3BB- dedicated power strip

7x XQP004.012OR31 + 4X XKP003.012GYsuitably selected 30cm copper patch cord cat. 6 and coaxial cable

1x G00-SX-SM2-18-Y-000.05-SCA-SCA optical fiber patch cord

#### Electro-installation accessories

According to the interior design's assumptions- it is enough to use "keystone" RJ45 standard 6x XQ100.400 — Fibrain DATA cat. 6 UTP for termination computer cables

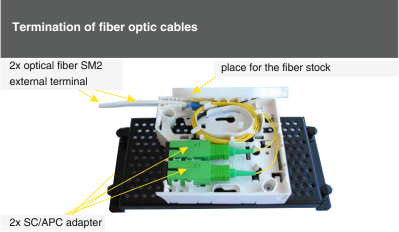
#### Installation cables

External terminals- secured by the developer Internal installation

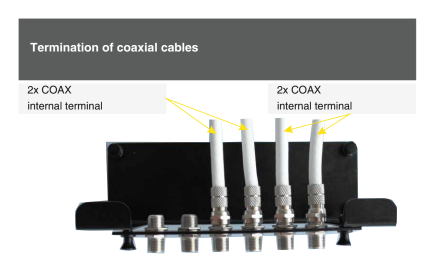
XQ100.105- Fibrain DATA cat. 6 500 MHZ U/UTP LTH jacket- secured in case of fire - 120m

XK100.136- Fibrain DATA coax-20m





# Termination of twist cables 2x cat 6 UTP external terminal 1 3 5 7 1 1 3 5 7 1 2 3 4 5 6 7 8



FLW-MINII-KIT	MINI KIT assembly	1 pcs
Mount box equipme	ent	
FLW-10N-EH	370x270x100 - mount box in a wall mount version	1 pcs
FLW-BMP-T2	mount module for optical fiber box mounting - external terminal	1 pcs
VFTO-D2-221-22	fiber optic user's box- equipped with adapters and pigtails	1 pcs
FLW-BMP-T2	mount module for active equipment (GPON) mounting which also functions as cable guide	1 pcs
FLW-BMP-M1	mount module for VIDEO system distribution	1 pcs
FLW-DM6-U8	8xRJ45 cat. 6 module in non-shielded version- for telecommunication system distribution inside the building	1 pcs
FLW-APB-M1	cantilever's panel of adapters	1 pcs
FLW-APF-M6	panel 6x connector F	1 pcs
PDU-3BB	3 x 230V power supply strip	1 pcs
XQP004.012OR31	patch conductor cat. 6 in UTP version (length: 40 cm) gained	7 pcs
XKP003.012GY	COAX patch conductor (length: 30 cm)	4 pcs
G00-SX-SM2-18-Y- 000.05-SCA-SCA	SM2 patch conductor (length: 50 cm)	1 pcs



### TWO-ROOM FLAT

#### Mount box

FLW-14 N – EH – 370x370x100 mm - in a wall mount version which enables mounting up to 8 modules with additional supply.

#### Mount box equipment

**FLW-BMP-T2 + VFTO- D2- 221- 22-** mount module the optical fiber box mounting- external terminal with user's fiber optic box- equipped with adapters and pigtails

**FLW- BMP-T1** - mount module for active equipment (GPON) mounting which also functions as cable guide.

**FLW-BMP-M1** - mount module for VIDEO system distribution

**2x FLW-DM6-U8** - 8xRJ45 cat. 6 module in nonshielded version- for telecommunication system distribution inside the building

FLW-APB-M1 + FLW- APF- M6 - cantilever's panel of adapter with a panel, 6x mounting opening for F connector - for Video system distribution inside the building.

PDU-3BB - dedicated power strip

10x XQP004.012OR31 + 4X XKP003.012GYsuitably selected 30cm copper patch cord cat. 6 and coaxial cable

1x G00-SX-SM2-18-Y-000.05-SCA-SCA optical fiber patch cord

#### Electro-installation accessories

According to the interior design's assumptions- it is enough to use "keystone" standard RJ45 10x XQ100.400 – Fibrain DATA cat. 6 UTP for termination computer cables

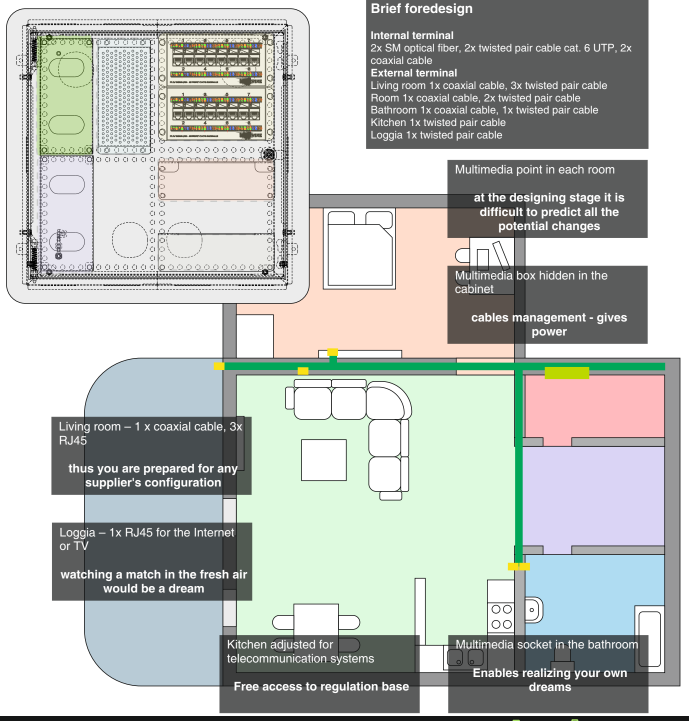
#### Installation cables

External terminals-secured by the developer

#### Internal installation

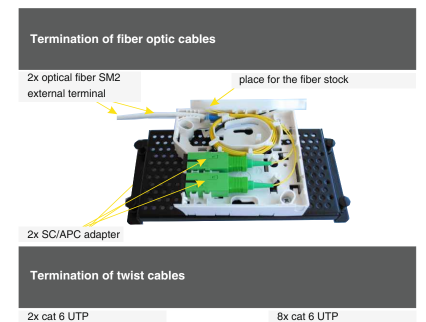
XQ100.105- FibrainDATA cat. 6 500 MHZ U/UTP LTH jacket- protected in case of fire - 160m

XK100.136-FibrainDATA coax-60 m

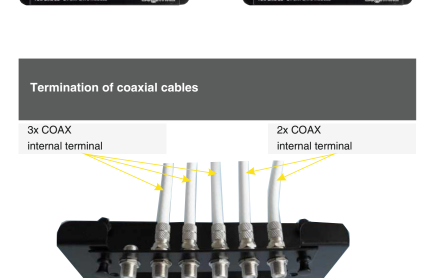








internal terminal



FLW-MIDI-KIT	Assembly MID-KIT with equipment	1 pcs			
Mount box equipme	Mount box equipment				
FLW-14N-EH	370x270x100 - mount box in a wall mount version	1 pcs			
FLW-BMP-T2	mount module for optical fiber box mounting - external terminal	1 pcs			
VFTO-D2-221-22	fiber optic user's box- equipped with adapters and pigtails	1 pcs			
FLW-BMP-T2	mount module for active equipment (GPON) mounting which also functions as cable guide	1 pcs			
FLW-BMP-M1	mount module for VIDEO system distribution	1 pcs			
FLW-DM6-U8	8xRJ45 cat. 6 module in non-shielded version- for telecommunication system distribution inside the building	1 pcs			
FLW-APB-M1	cantilever's panel of adapters	1 pcs			
FLW-APF-M6	panel 6x connector F	1 pcs			
PDU-3BB	3 x 230V power supply strip	1 pcs			
XQP004.012OR31	patch conductor cat. 6 in UTP version (length: 40 cm) gained	7 pcs			
XKP003.012GY	COAX patch conductor (length: 30 cm)	4 pcs			
G00-SX-SM2-18-Y- 000.05SCA-SCA	SM2 patch conductor (length: 50 cm)	1 pcs			



external terminal

# FOUR-ROOM FLAT

#### **Mount box**

FLW-10N-EH - 370x720x100 mm mount box in a wall mount version which enables mounting up to 16 modules with additional supply.

## Mount box equipment

FLW-BMP-T2 + VFTO- D2- 221- 22- mount module for the fiber optic box mounting- external terminal with user's fiber optic box- equipped with adapters and pigtails

**3x FLW- BMP-T1-** mount module for active equipment (GPON) mounting which also functions as a cable guide.

**FLW-BMP-M1**- mount module for VIDEO system distribution

**2x FLW-DM6-U8-** 8xRJ45 cat. 6 module in nonshielded version- for telecommunication system distribution inside the building

2x FLW-APB-M1 - cantilever's panel of adapter 2x FLW- APF - M6-panel 6x connection F -

distribution Video system inside the building

2x FLW- APK - M6- 6x keystone panel- for distribution other multimedia system

**FLW-OPT-R8**- telephone module, passive distribution of signals for 8 Rj45 outputs

PDU-3BB - dedicated power strip

10x XQP004.012OR31 + 4X XKP003.012GYsuitably selected 30cm copper patch cord cat. 6 and coaxial cable

1x G00-SX-SM2-18-Y-000.05-SCA-SCA fiber optic patch cord

#### **Electro-installation accessories**

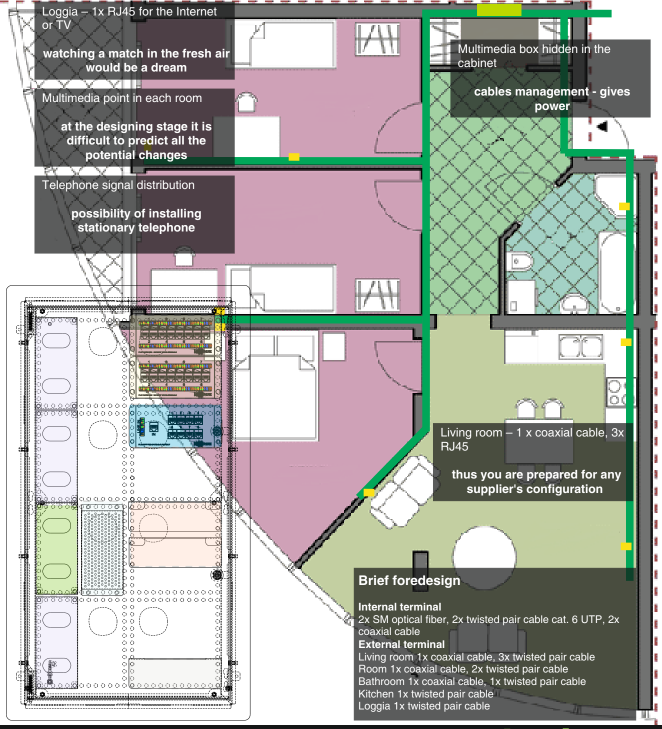
According to the interior design's assumptions- it is enough to use "keystone" standard RJ45
10x XQ100.400 - Fibrain DATA cat. 6 UTP for termination computer cables

#### Installation cables

External terminals-secured by the developer

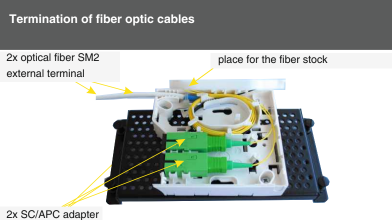
#### Internal installation

XQ100.105- FibrainDATA cat. 6 500 MHZ U/UTP LTH jacket- protected from fire – 160m XK100.136- FibrainDATA coax-60m

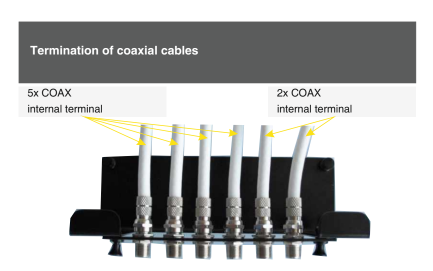








# **Termination of twist cables** 2x cat 6 UTP 12x cat 6 UTP external terminal internal terminal



FLW-MAXI-KIT	Assembly MAXI-KIT with equipment	1 pcs
Mount box equipm	ent	
FLW-28N-EH	370x720x100 - mount box in a wall mount version	1 pcs
FLW-BMP-T2	mount module for optical fiber box mounting - external terminal	1 pcs
VFTO-D2-221-22	fiber optic user's box- equipped with adapters and pigtails	1 pcs
FLW-BMP-T2	mount module for active equipment (GPON) mounting which also functions as cable guide	3 pcs
FLW-BMP-M1	mount module for VIDEO system distribution	1 pcs
FLW-DM6-U8	8xRJ45 cat. 6 module in non-shielded version- for telecommunication system distribution inside the building	2 pcs
FLW-OPT-R8	telephone module, passive distribution of signals for 8 Rj45 outputs	1 pcs
FLW-APB-M1	cantilever's panel of adapter	2 pcs
FLW-APF-M6	panel 6x connection F – distribution Video system inside the building	2 pcs
FLW-APK-M6	6x keystone panel- for distribution other multimedia system	2 pcs
PDU-3BB	3 x 230v dedicated power strip	1 pcs
XQP004.012OR31	patch conductor cat. 6 in UTP version (length: 40 cm) gained	14 pcs
XKP003.012GY	COAX patch conductor (length: 30 cm)	7 pcs
G00-SX-SM2-18-Y- 000.05-SCA-SCA	SM2 patch conductor (length: 50 cm)	1 pcs





Optimization of the material costs, simple installation, limitations of required fiber quantity and delegation majority of responsibilities connected with installation to the producer of materials, which is strictly linked to growing importance of prefabricated materials, these are the major goals of these systems.

The crucial element in Fiber to the Home solutions is our years of experience backed by technical and design knowledge.

In order to build properly and trouble-free Fiber to the Home network, it is necessary to be aware of large number of challenges, which we will have to overcome and identify basic parameters of a such network. Fiber to the Home networks are still rather new and they are constantly evolving, consequently

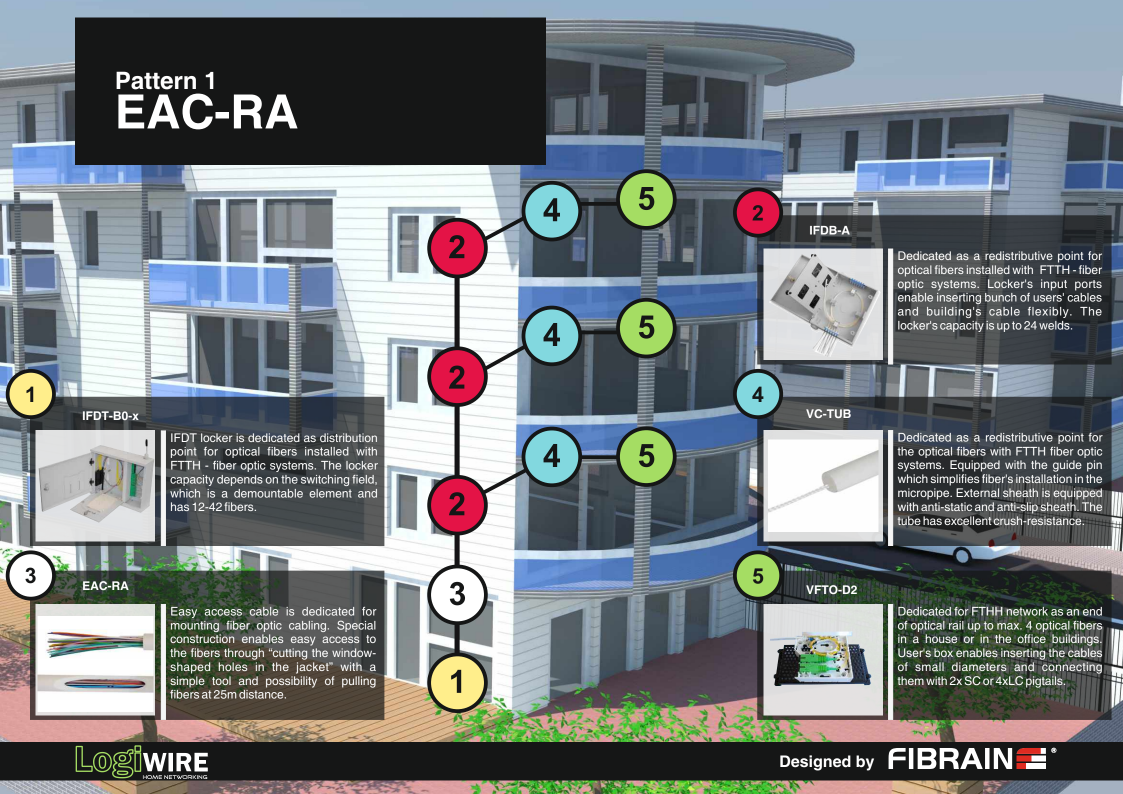
the knowledge about them is often incomplete.

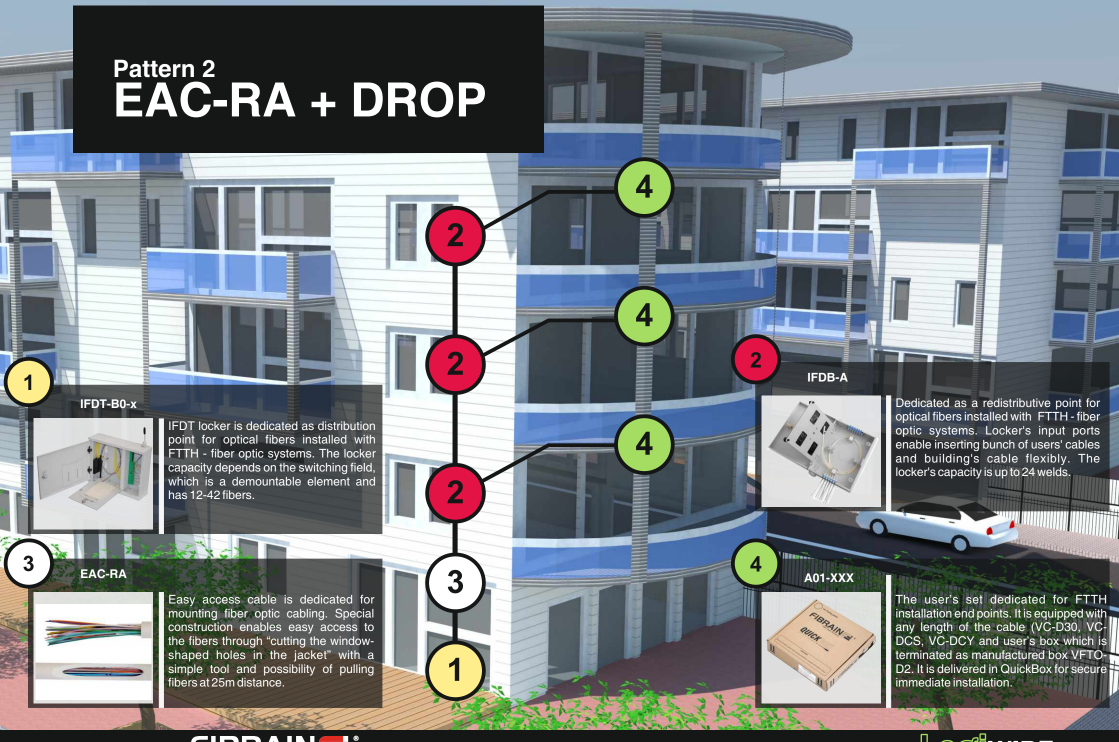
Easy Access Cable-Ra - is innovative technology of fiber optic housing cabling which uses special construction of distribution system- easy access cables. System's installation in EAC-Ra technology involves taking an optical fiber from RISER ACCESS on a given building floor and based on installation method which delivers an optical fiber to the user's box. Apart from an easy access, technology also predicts total number of mount and distributive box equipment (boxes, fiber concentric boxes, user's boxes etc.). Technology was created by Research and Development department in order to deliver optical fibers to the flats especially in multi-family and office buildings.

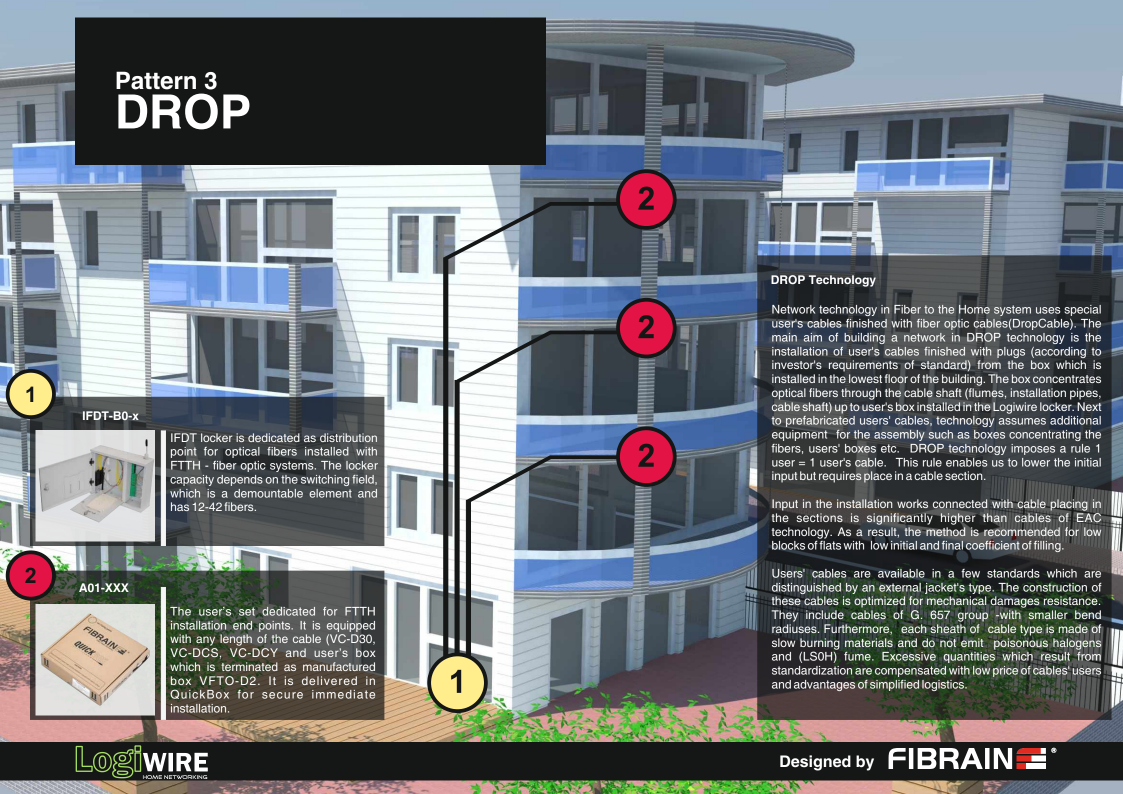
An essential element of EAC-Ra is the possibility of building vertical house cabling, which connects each user to the distribution point with reduced number and size of supportive as well as distributive equipment in a cable rail. Optical rail in EAC-Ra technology uses the group of fibers with G. 657-lowered bend radius. Technical and economical analyses have demonstrated that EAC-Ra technology is cheaper than other housing cabling systems. Furthermore, this technology can be used in building with small number of users as well as in buildings which have more than 10 floors.

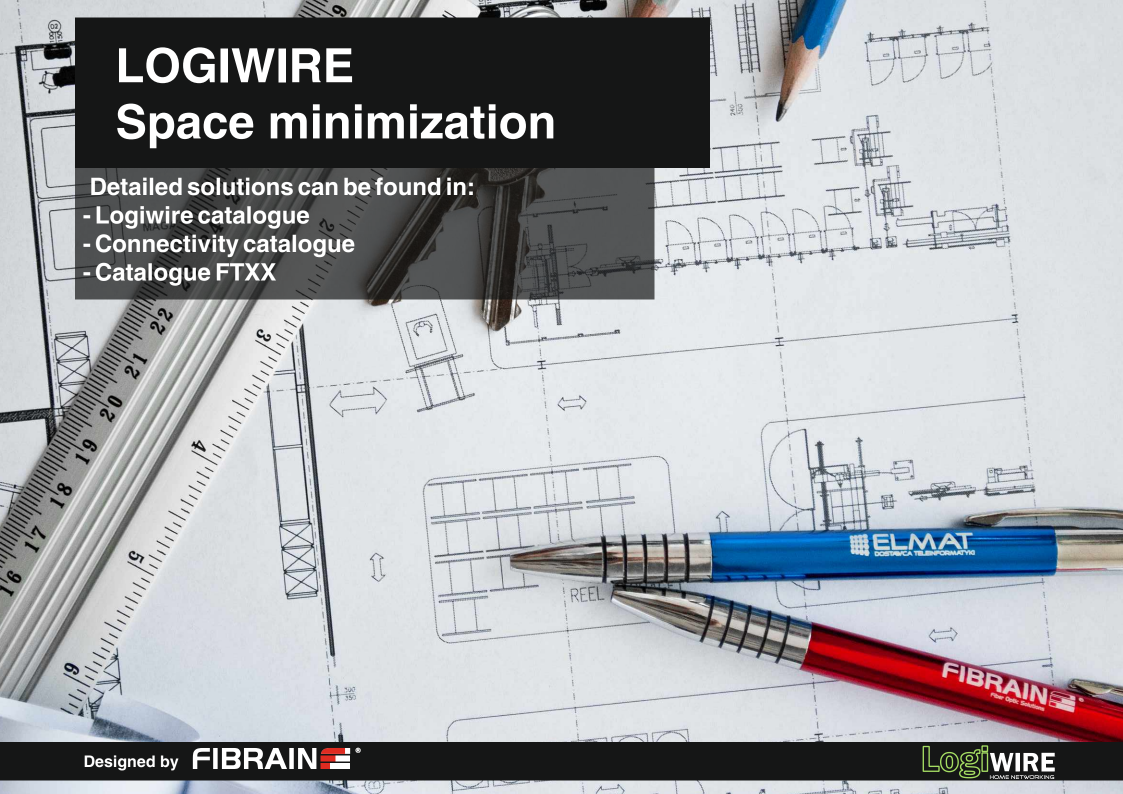












#### 1. GPON Modules

It is a passive fiber optic network in which signal is sent to the particular users with the use of singlemode optical fiber- separated by splitters.

#### 6. Multimedia box

- made of powdered- coated steel sheet,
- large number of cable grommets
- lock protection
- horizontal and vertical modules assembly on a demountable back
- right or left door assembly
- available in wall or surface mount option
- standard height is 10, 14, 28 or 48 inches, there is a possibility of adjusting the box to the particular user's needs and requirements.

# 2. Assembling modules

Telephone panel multiplies the entering signals. There is a possibility of termination 4 entering lines out of 8 RJ45ports or IDC connection.

#### 3. DATA Modules

DATA modules (cat. 5e, 6) are used for termination installation cables inside the buildings. They function as a patch panel in a minimized form, which is dedicated for housing market.



# 4. Fiber optic modules

Thanks to the possibility of using termination elements from Fibrain fiber optic systems- the system is ready to implement complete solution from the sending station.

# 5. Connecting elements

Specially selected short sections of patch panel cables enable the protection from the useless bunch of cables. Thanks to 2 levels of termination, we are able to separate the cables.







Fibrain Sp z o.c

Wspolna 4A 35-205 Rzeszów

tel. +48 17 866 08 00 tel. +48 17 866 08 30 fax: +48 17 866 08 10

info@fibrain.com

