

Details for connecting to the UPC communications network



Building owner
(Contract partner)

Company	_____	Private telephone	_____
First name	_____	Business telephone	_____
Last name	_____	Fax	_____
Street / no.	_____	E-mail	_____
Postcode, City	_____		

Property

Street / no.	_____
Postcode, City	_____
New plot no.	_____
Old plot no.	_____

- New building** **Modification / extension** **Interior construction** **Other**

Type	Quantity
<input type="checkbox"/> Detached house	_____ Houses
<input type="checkbox"/> Multi-family house	_____ Units
<input type="checkbox"/> Commercial building	_____ Sep. rooms
<input type="checkbox"/> Single-family townhouse	_____ Shops
<input type="checkbox"/> Residential / Commercial building	_____ Office
<input type="checkbox"/> Restaurant / Hotel	
<input type="checkbox"/> Other: _____	

Number of desired TV sockets: _____ Internal notes: _____

Start of building work: _____ **Provisional moving in date:** _____

Architect	Electrical engineer
Company _____	Company _____
Construction Manager First name _____	Contact _____
Construction Manager Last name _____	Street / no. _____
Street / no. _____	Postcode, City _____
Postcode, City _____	Business telephone _____
Business telephone _____	Mobile telephone _____
Mobile telephone _____	Fax _____
Fax _____	E-mail _____
E-mail _____	

Installation company (TV cable, distribution, sockets)	Other points of contact and contact partners
Company _____	Company _____
Contact _____	Contact _____
Street / no. _____	Street / no. _____
Postcode, City _____	Postcode, City _____
Business telephone _____	Business telephone _____
Mobile telephone _____	Mobile telephone _____
Fax _____	Fax _____
E-mail _____	E-mail _____

Comments: _____

Send the connection agreement to: _____

Connection bill to: _____

The owner wants the following services from UPC:

For properties used primarily for residential purposes

Connection to the UPC network

- UPC will connect the listed property to its network. Any connection costs will be quoted in the connection agreement.
- The property listed is already connected to UPC's network.

In-house distribution system

The in-house distribution system is the property of the customer in all cases.

Commissioning/acceptance of the in-house distribution system will be carried out by UPC at its own expense.

- UPC will construct the in-house distribution system at the instruction of the customer. The connection fee will be quoted in the connection agreement.
- The customer will construct the in-house distribution system in accordance with UPC's technical guidelines.
- The in-house distribution system is already present.

For office buildings, hospitals, old people's homes, schools, hotels, hotel-like businesses, institutions, residential homes, commercial operations and factories

- A partner company appointed by UPC will connect the properties to the UPC fibre optic cable network. Any connection costs will be quoted in the connection agreement. The in-house distribution system will be installed by an electric contractor at the instruction and expense of the owner, in accordance with UPC's guidelines (multimedia sockets, return path-compatible in-house distribution system, star-shaped connection etc.). Commissioning/acceptance of the in-house distribution system will be carried out by the sub-contractor commissioned by UPC and at UPC's expense.

Place, date: _____

Please send us:

- Map min. 1:500 (excerpt from cadastral plan) with boundaries
- Plans: Floor plan / cellar / ground floor / residential level / aspects
- Distribution plan for home TV installation from the UPC signal delivery point

Contact UPC Administrative Office

New connections

UPC Switzerland GmbH
New connections
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CH-8021 Zürich
upc.ch
Tel. 058 388 46 00
E-mail: NC-D@upc.ch

Internal notes: _____

Date: _____

Signature: _____