

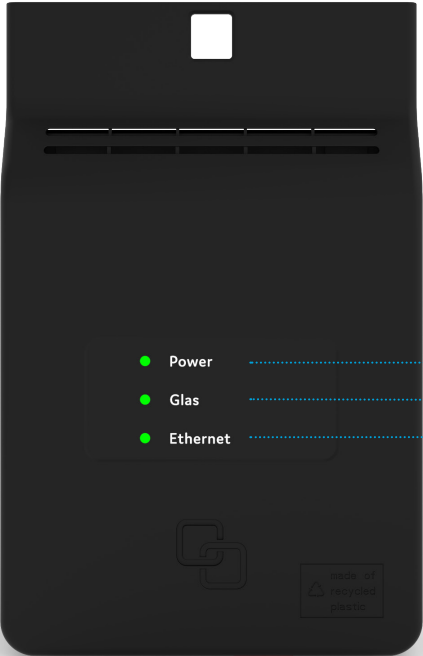


GMC-TK01-

P2110

Installation Guide

LED & port overview



- Power
- Glas
- Ethernet

Power

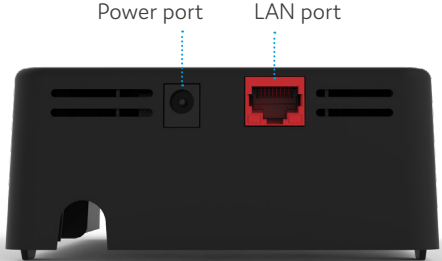
Green – system ok
Off – power off

Glas

Green – WAN link ok
Green (blinking) – WAN port connected, traffic ongoing
Off – no WAN link

Ethernet

Green – link up with 1G speed
Yellow – link is up with 10/100M speed
Green/yellow (blinking) – LAN port connected, traffic ongoing
Off – no LAN link



Installation guide

Getting started

Check if the following items are in the giftbox

- GMC-TK01-P2110
- Power adapter
- Unit label

Setting up the GMC:

- Make sure that the FTU is placed within 150cm of a power socket.

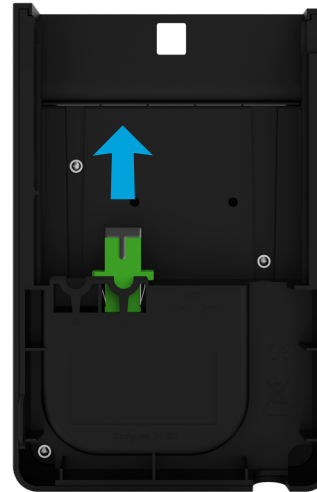
Important: It is crucial these next steps be completed in one go. Failure to do so will result in damage to the fibre optic connector and cause signal degradation.



Remove dustcap

The fiber patch cover houses a green fiber connector.

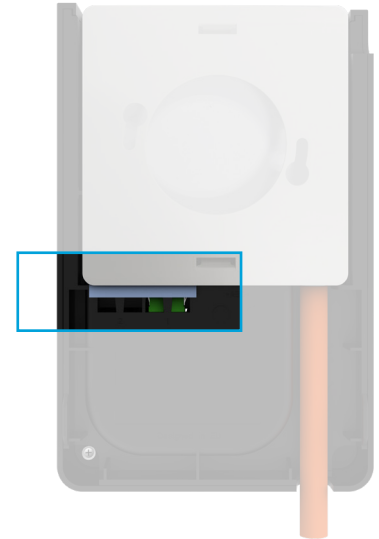
1. Remove the black dustcap from the end of the connector.



Install patch cover

The fiber connector on the FTU is protected by the blue shutter (shown below).

This shutter retracts automatically as the patch cover is slid on.



Position on FTU

Position the GMC on the FTU.

1. The patch cover must lie flat against the FTU.
2. Slide the cover in the direction of the arrow until the tab at the top of the FTU clicks fully into place in the slot of the GMC.



If you feel any resistance when sliding the GMC up, or the shutter does not feel like it is retracting, make sure the GMC is flush against the FTU and the slots (as highlighted in the illustrations below) on the GMC and FTU line up.



Finish

1. Connect the GMC LAN port to the residential gateway
2. Connect the supplied power adapter to the GMC and plug it into a power outlet. The device will power on immediately.

The GMC-TK01-P2110 is now correctly installed.



Safety and Care

Operating Conditions

- Do not operate the device in temperatures below 0° C or above 40° C.

Safe Operation

- Never look directly into the end of a fiber optical cable.

Warning: The GMC is a Class 1 laser product.

- Use only the supplied power adaptor and make sure the adaptor is rated for use with the power supply.
- Indoor use only.
- Never expose to or immerse in water.
- Do not block the air vents (the device will overheat).

Repair and Service

- Do not open the housing. There are no user serviceable parts inside.
- Please contact your service provider if the device stops operating as expected.

Care

- Always unplug your GMC from the power supply before cleaning!
- If needed, the GMC can be cleaned by wiping it over using a soft, dry cloth. Avoid any abrasive material that might scratch or damage the surface.
- To remove accumulated dirt, a damp cloth may be used.
- Make sure no moisture or liquid enters the GMC. This will cause permanent damage and will prevent the device from operating.
- Product logos and LED icons will be damaged by the use of strong cleaning products or ethanol based solutions.

Revision 1.0 - December 2019 Copyright © 2019 Genexis BV. All rights reserved.

Genexis assumes no responsibility for any inaccuracies in this document. Genexis reserves the right to change, modify, transfer, or otherwise revise this publication without notice.