

GIGABIT INTERNET OVER COAX ADAPTER SET



INCA 1G PLUG IN SET

Article number 695020582

STATUS: AVAILABLE



Product

GIGABIT INTERNET OVER COAX ADAPTER SET
INCA 1G PLUG IN SET

This set contains both the INCA 1G PLUG IN adapter and the HMV 41 in home amplifier. For the expansion of the present coax network with High Speed Ethernet up to 1 Gbps. Special plug in module to be used with the in home CATV amplifier HMV 41. The adapter can be used in combination with routers, gateways, ADSL- and cable modems. Supports UHD and 3D video, gaming and High Speed network. MoCA 2.0 compliant, also downwards compatible with MoCA 1.1. Suited for Smart TV, Blu-ray™ player, Xbox®, Playstation®, Apple TV®, DVR, NAS (network storage), desktop, VoIP, Video on Demand, laptop etc. Manual included.

Properties



Certificates

Included

- CAT 5E UTP cable RJ 45-RJ 45; 75 cm, colour white

Tools

N/A

Instruction video

www.montagefilm.net

Instruction card

- www.install-your-catv.net
- <https://goo.gl/RFeBCj>

Mechanical Specifications

Dimensions hxxxd
165x250x1170 mm

Weight
1 KG

Colour
White

PRODUCTSHEET INCA 1G PLUG IN SET

GIGABIT INTERNET OVER COAX ADAPTER SET

Specifications

INCA 1G PLUG IN Mechanical specifications

RF connector
Gigabit-Ethernet port

IEC-type, 75 Ohm
RJ 45

Electrical specifications

Low pass
Insertion loss
Return loss
High pass
Insertion loss
Return loss

5-1250 MHz
1 dB Max.
10 dB Min.
1350-1675 MHz
3 dB Max.
10 dB Min.

MoCA Band
Channel bandwidth
Throughput (MAC Rate)
MoCA Link Indicator

D(LOW) or D(EXTD)
50/100 MHz for MoCA 2.0
Up to 1Gbps
blue: MoCA Link

Ethernet Indicator

Blinking blue: MoCA active
blue: link active
Blinking blue: ethernet activity

Main input
Power Consumption

Micro USB, 5 V DC
<3 W

Regulation/Certification
CE Compliant
ROHS Compliant

EMC / LVD

HMV 41

Type
Frequency range forward
Frequency return path

HMV 41
85 - 1218 MHz
5 - 65 MHz

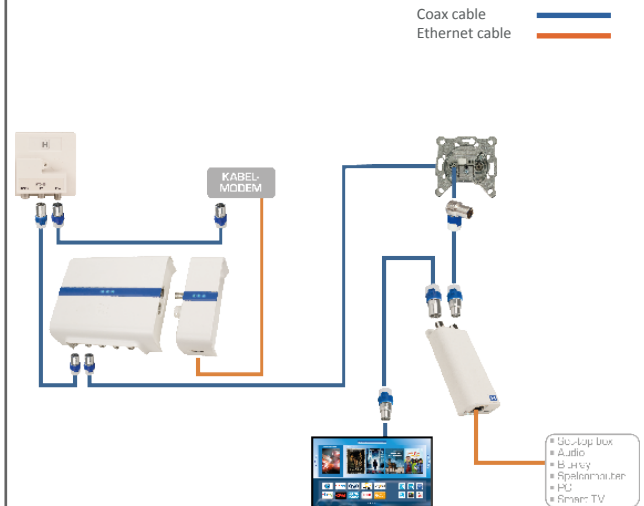
Gain Output 1
Gain Output 2
Gain Output 3
Gain Output 4

	RETURN	FORWARD
1.5 dB	5.0 - 5.5 dB	
1.5 dB	5.0 - 5.5 dB	
1.0 dB	6.0 - 7.0 dB	
2.0 dB	7.0 - 8.5 dB	

Impedance
Input level
AC connection
Supply voltage
Frequency
Power consumption
Operating temperature
Protection class
RF in- and outputs

75 Ohm
< 77 dBμV
Cord with Euro plug
185-265 VAC
50 Hz
3.4 W
0 to +55°C
IP 20
F-female

Wiring diagram



Related product - KOKA 9 Eca/20 m shop

Article number 695020554



Related product - QFC 5 shop

Article number 695021145



Related product - INCA 1G white shop

Article number 695020564

