Home Connect Amplifiers and Taps



Product Information

HCA-Ax Line of amplifiers, designed for professional installers, are available in several variants and can either be installed alone or in combination with the HCT line of TAPS to integrate amplifier and TAP in a small physical outline.

The HCT-11xF line of TAPS, designed for professional installers, snaps onto the HCA-A Line of amplifiers in order to have an installation of amplifiers, TAPs and outlet without jumper cables and occupying just a small area of the wall.

The HCT-11xF combines an IEC wall outlet with either 4 or 8 F connector TAPs. It is designed for direct installation on the HCA-A amplifier and eliminates the need for jumper cables, which saves installation time and makes the installation compact and elegant.

The Tap to tap isolations prevents device to device interference and enables in-home IPLoC/MoCA bypass. The HCSx Family, designed for Do-It-Yourself installers, combines Coax outlet with TAP and Amplifier, with or without return path.

Ordering Information

The HCA-Ax and HCT-11xF family can be purchased separately.

The HCS-x family is factory assembled amplifier and TAP combinations with a white plastics cover which conceals the sturdy metal housing of the amplifter, Tap and connectors.

Item no.	Type no.	Description
46242	HCA-A	Amplifier 87,5-1006MHz 21dB, AGC
46243	HCA-AG	Amplifier 87,5-1006MHz 21dB, AGC, Galvanic isolator Note*
46246	HCA-A65	Amplifier 87,5-1006MHz 21dB, AGC, 5-65MHz 16dB return path
46253	HCA-AG65	Amplifier 87,5-1006MHz 21dB, AGC, Galvanic isolator, 5-65MHz 16dB return path Note*
46244	HCT-1I4F	13dB TAP 1xIEC and 4xF-connectors
46248	HCT-1I8F	16dB TAP 1xIEC and 8xF-connectors
46245	HC-C	White plastics cover
46255	HCS-1-4	Amplifier 87,5-1006MHz 7.5dB, AGC, 1xIEC and 4xF-connectors - Note**
46256	HCS65-1-4	Amplifier 87,5-1006MHz 7.5dB, AGC, 5-65MHz 2.5dB return path, 1xIEC and 4xF-connectors - Note**
46257	HCS-1-8	Amplifier 87,5-1006MHz 5dB, AGC, 1xIEC and 8xF-connectors - Note**
46258	HCS65-1-8	Amplifier 87,5-1006MHz 5dB, AGC, 5-65MHz 0dB return path, 1xIEC and 8xF-connectors - Note**

Note*: G versions can be made to order, MOQ = 1000 pcs

Note**: Preliminary data

Home Connect Amplifiers



Product Information

HCA-A is the first in-home amplifier to feature Automatic Gain Control for in-home amplifiers.

The AGC will minimize the effect of level changes by the service provider and eliminate amplifier misadjustment.

The HCA-AG variant features Double Galvanic isolation to prevent grounding loops and hum modulation, and it protects connected equipment in access network and in-home from ground currents.

Typical Application

The forward only HCA-Ax amplifiers are designed for DOCSIS 3.1 homes where the modem is located at the demarcation point.

The Return path HCA-Ax65 amplifiers are designed for in-home installations where 5-65MHz return path connection points can be found in multiple outlets throughout the home.

Interface points

HCA-Ax

Value

HCA-Ax65

Value

Reference

Data

Parameter

Forward Gain	87.5 MHz	MHz		1.5 dB		
With total power below	400 MHz	IN OUT	24.5 ±1.5 dB			
AGC treshold	670-1006 MHz	IN-OUT	25.5 ±	1.5 dB		
Equalization 87.5-1006 MHz			4 (dΒ		
Reverse gain	Reverse gain 5-65 MHz		- 16±1.5 dB			
Return path compression		OUT-IN	-	>60 dBc	EN60728, IMA3 at output level 110dBuV Note 2	
Total input power AGC ki	ck-in threshold	IN	80 dΒμV		Note 1	
CSO		IN	>60 dB		At 94dBμV 42-1 channel Cenelec	
СТВ		IN	>60 dB		At 94dBµV 42-1 channel Cenelec	
	87.5-1006MHz		Category B	-		
Return loss	5-65 MHz	IN, OUT	-	Catanani D	EN 60728-3	
	87.5-1006 MHz			Category B		
	5-65 MHz	IN-OUT	>30 dB	>25 dB		
Isolation	87.5-1800 MHz	OUT-IN	>40 dB	>40 dB		
	85-120 MHz	IN-OUT	<6 dB	<6,5 dB		
Noise figure	120-1006 MHz	IN-OUT	<5.5 dB	<6 dB		
	5-65 MHz	OUT-IN	-	<7 dB		
Double Galvanic isolation		IN	Only G versions		EN 60728-1	
Dc-block		OUT	2kV			
Operating voltage/currer	nt consumption		12V/350mA	12V/450mA		
Power supply rating Prima	ary / Secondary		240V~0,4A Max / 12V/1A			
DC plug Type			3,5mm Jack			
Power-on LED			Green			
Operating temperature			-25°C to +55°C			
Impedance			75 Ω			
Surge protection			4 kV		EN61000-4-5, 1,2/50 μs pulse	
ESD			6 kV			
Screening attenuation			Class A		EN 50083-2	
Transfer impedance			Class A		EN 50083-2	
EMC				EN 50083-3		
F-connector	IN. OUT	Female		EN 61169-24		
Housing material		Zn alloy				
Plating			Bright tin			
RoHS Compliancy			Yes			
CE Marking			Yes			
WEEE marking		Yes				
Dimensions excluding cor	HxWxD	62x145x34mm				
Dimensions including con	nectors & brackets	HxWxD	75x163	x34mm		

4 channels 110 dBuV: intermodulation <40dB Note 2

Home Connect TAP



Product Information

HCT-114F and HCT-118F combines an IEC wall outlet with either 4 or 8 F connector TAPs. It is designed for direct installation on the HCA-Ax amplifiers by professional installers and eliminates the need for jumper cables, which saves installation time and makes the installation compact. The taps provides Class A screening efficiency and allows for the entire installation to be concealed behind a cover.

The tap to tap isolation frequency characeteristics will allow D-Band IPLoC/MoCA devices to communicate between connected outlets while TAP to TAP isolation for TV's remains high. In conbination with the HCA-Ax series of amplifiers the HCT-11xF taps will provide enough reverse isolation to insure IPLoC/MoCA communication does not leak outside the in-home network.

Data

Parameter		Interface points	HCT-114F HCT-118F Value Value		Reference		
	5-862 MHz	INI TAD	13.5±1.2 dB	16±1.5 dB			
	862-1006 MHz	IN-TAP	13.5±1.8 dB	16.5±2 dB			
	5-10 MHz		> 30 dB	> 25 dB			
	10-240 MHz	TAP-TAP	> 33 dB	> 28 dB			
	240-470 MHz		> 33-31 dB	-	Linear from 33dB at 240MHz to 31dB at 470MHz		
	470-862 MHz		> 31-27 dB	-	Linear from 31dB at 470MHz to 27dB at 862MHz		
	240-470 MHz		-	> 28-26 dB	Linear from 28dB at 240MHz to 26dB at 470MHz		
Isolation	470-862 MHz		-	> 26-22 dB	Linear from 26dB at 470MHz to 22dB at 862MHz		
	862-1006 MHz		> 27 dB	> 22 dB			
	1125-1325 MHz	TAD TAD	< 38 dB	< 43dB			
	1325-1675 MHz	TAP-TAP	< 40 dB	< 45dB			
	1125-1675 MHz	TAP-IN	> 40 dB	> 40 dB			
	5-1006MHz		Grade 2				
Return loss	1125-1675MHz	TAP			EN 60728-4		
DC-block		All ports	Yes				
Screening attenua	ation		Class A		EN 50083-2		
Transfer impedan	nce		Class A		EN 50083-2		
		Tap1Tap 4	Female		EN 61169-24		
F-connector		Тар6Тар 9	- Female		EN 61169-24		
F-connector		In	Male		EN 61169-24		
IEC-Connector		Tap 5	Male				
IEC-Dummy-Connector			Female		Mechanical support - No electrical connection		
Housing material			Zn alloy				
Plating			Bright tin				
RoHS Compliancy			Yes				
CE Marking			Yes				
WEEE marking			Yes				
Dimensions excluding connectors &		t brackets HxWxD	29x109x17mm 35x114x33mm				
Dimensions including connectors &		brackets HxWxD	54x127x35mm	62x131x35mm			

DKTCOMEGA

Iterm number

Forward Gain

Reverse gain

CSO CTB

With total power

below AGC treshold

Return path compression

Total input power AGC kick-in threshold

Frequency

87.5 MHz

400 MHz

5-65 MHz

670-1006 MHz

Parameter

Home Connect Amplifier Multiport Set

HCS-1-4

46255

Port(s)

IN-TAP

TAP-IN

TAP-IN

IN

IN

IN

Home Connect Amplifier Set combines AGC Amplifier, TAP & outlet with integrated MoCA Point of entry filter under a discrete cover, either with or without return path amplifier. The Amplifier and taps are factory assembled and the entire amplifier and TAP sollution are optimized for ease of installation.

 $8 \pm 2.7 dB$

11 ±3.3 dB

12 ±3.3 dB

HCS65-1-4

46256

Value

2.5±2.7 dB

>60 dBc

80 dBµV

>60 dB

>60 dB

HCS-1-8

46257

Value

HCS65-1-8

46258

Value

0±3 dB

>60 dBc

 $5.5 \pm 3 dB$

8.5 ±3 dB

9.5 ±3.5 dB

Reference

Note 2

Note 1

EN60728, IMA3 at outp.=110dBuV

At 94dBµV 42-1 channel Cenelec

At 94dBµV 42-1 channel Cenelec

	87.5-1006MHz		Category B	-	Category B		
Return loss	5-65;87.5-1006 MHz	IN	-	Category B		Category B	EN 60728-3
	5-1006,1125-1675MHz	TAP	Grac		e 2		EN 60728-4
	10-65 MHz		> 38.5 dB				
	87.5-240 MHz		> 33 dB		> 28 dB		
	240-470 MHz		> 33-30 dB		-		33dB at 240MHz,30dB at 470MHz
	470-862 MHz		> 30-27 dB		-		30dB at 470MHz, 27dB at 862MH
	240-470 MHz	TAP-TAP	-		> 28-26 dB		28dB at 240MHz, 26dB at 470MH
	240-470 MHz		-		> 26-22 dB		26dB at 470MHz, 22dB at 862MH
Isolation	862-1006 MHz		> 27 dB		> 22 dB		
	1125-1325 MHz		< 38 dB		< 43dB		
	1325-1675 MHz		< 40 dB		< 45dB		
	1125-1675 MHz	TAP-IN	> 71 dB		> 71 dB		
	5-65 MHz	IN-OUT	>43.5 dB	>38.5 dB	>46 dB	>41 dB	
	87.5-1800 MHz	OUT-IN	>53 dB		>69 dB		
	85-120 MHz	IN-OUT	<6.6 dB	<7,1 dB	<6.7	<7.2	
Noise figure	120-1006 MHz	IN-OUT	<6.1 dB	<6.6dB	<6.2	<6.7	
Dc-block		OUT	2kV				
Operating voltage	/current consumption		12V/350mA	12V/450mA	12V/350mA	12V/450mA	
Power supply rating Primary / Secondary			240V~0,4A Max / 12V/1A				
DC plug Type				3,5mm			
Power-on LED				Gre			
Operating tempera	ature		-25°C to +55°C				
Impedance			75 Ω				
Surge protection			4 kV				EN61000-4-5, 1,2/50 μs pulse
ESD			6 kV				
Screening attenua			Clas	EN 50083-2			
Transfer impedance			Clas	EN 50083-2			
EMC				EN 50083-3			
F-connector	IN. TAP	Female				EN 61169-24	
Plating/Housing material			Bright tin plated Zn alloy				
Cover			White ABS				
RoHS Compliancy, CE and WEEE Marking			Yes				
Outer dimension in	HxWxD	145x173x35mm					