

HomeConnect® Passive VoIP Amplifier, unity forward/reverse, 1.2GHz/nine ports

OBSOLETE

Product Classification

 Product Type
 RF amplifier

 Product Brand
 HomeConnect®

General Specifications

Device TypeAll ports down amplifier | Two-way subscriber

amplifier | VoIP subscriber amplifier

Application Indoor | Outdoor

Patent Number 7912431 (expires 8/2/2025)

Video Ports, quantity 8

Video Standard NTSC

VoIP Passive Ports, quantity

Electrical Specifications

Distortion Performance (CCN), minimum 55 -dBc Distortion Performance (CSO), minimum 62 -dBc Distortion Performance (CTB), minimum 73 -dBc 55 -dBc Distortion Performance (DSO), minimum Distortion Performance (DTO), minimum 60 -dBc 70 -dB Distortion Performance (X-Mod), minimum Group Delay, 1st channel, maximum 30 ns Group Delay, channel 3, maximum 15 ns 5 ns Group Delay, channel 4-6, maximum

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Group Delay, reverse, maximum20 nsHum Modulation, minimum-75 dBImpedance75 ohm

Operating Current at Voltage 380 mA @ 12 Vdc

Shielding Effectiveness, minimum 120 dB

Surge Capability Test Method ANSI/SCTE 81 | IEEE C62.45-2002 (Category B

Combination Wave on Input Port, Category A Ring Wave on

all other ports)

Surge Capability Waveform 1.2/50 voltage and 8/20 current combination

waveform | 100 kHz ring wave waveform

Electrical Specifications, Isolation

dB @ 5-42 MHz

Isolation at Frequency Band, output to VoIP, minimum 22 dB @ 1002-1218 MHz | 22 dB @ 54-1002 MHz | 25

dB @ 5-42 MHz

Isolation at Frequency Band, VoIP to output, minimum22 dB @ 1002-1218 MHz | 22 dB @ 54-1002 MHz | 25

dB @ 5-42 MHz

Electrical Specifications, Rx (Uplink)

Flatness $\pm 0.5 \, dB$

Gain Tolerance, video ports 0.0 dB ±1.0

 Insertion Loss, video ports
 0 dB

 Return Loss, minimum
 20 dB

 Noise Figure, maximum
 20 dB

Operating Frequency Band 5 – 42 MHz

Electrical Specifications, Tx (Downlink)

Flatness $\pm 0.75 \text{ dB}$

Gain Tolerance, video 0.0 dB ±1.25

Noise Figure, maximum 9 dB

Operating Frequency Band 54 – 1218 MHz

Return Loss, minimum 20 dB

Electrical Specifications, VoIP

Insertion Loss Rx, VoIP ports, maximum 4.5 dB

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Insertion Loss Tx, VoIP ports, maximum5.5 dBReturn Loss, VoIP ports, minimum20 dB

Environmental Specifications

Operating Temperature $-40 \,^{\circ}\text{C}$ to $+60 \,^{\circ}\text{C}$ ($-40 \,^{\circ}\text{F}$ to $+140 \,^{\circ}\text{F}$)

Safety Standard CE | SCTE

Packaging and Weights

 Height, packed
 230.124 mm | 9.06 in

 Width, packed
 290.068 mm | 11.42 in

 Length, packed
 415.036 mm | 16.34 in

Carton Quantity 20

IncludedPower adapterWeight, gross8.31 kg | 18.32 lb

Regulatory Compliance/Certifications

Agency Classification

Distortion Performance (CCN), minimum

ISO 9001:2015 Designed, manufactured and/or distributed under this quality management system



Included Products

CSAPAE612V500 - Power Adapter for Subscriber Amplifiers, ac/dc, 12 V, 500 mA, EISA

V

* Footnotes

Distortion Performance (CSO), minimum CSO—Composite Second Order; 77 analog, 110 digital—256 QAM channel loading

CCN-Composite Carrier to Noise; 77 analog, 110 digital-256 QAM channel

Distortion Performance (CTB), minimum CTB—Composite Triple Beat; 77 analog, 110 digital—256 QAM channel loading

Distortion Performance (DSO), minimum DSO—Discrete Second Order; 13 MHz and 19 MHz, 55 dBmV per carrier loading

Distortion Performance (DTO), minimum DTO—Discrete Third Order; 13 MHz and 19 MHz, 55 dBmV per carrier loading

Distortion Performance (X-Mod), minimum X-Mod—Cross Modulation; 77 analog, 110 digital—256 QAM channel loading

Group Delay, 1st channel, maximum Channel (3.58 MHz Span)

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Group Delay, channel 3, maximum Channel (3.58 MHz Span)

Group Delay, channel 4–6, maximum Channel 2 (3.58 MHz Span)

Noise Figure, maximum Total amplifier contribution

Noise Figure, maximum Total amplifier contribution



CSAPAE612V500



Power Adapter for Subscriber Amplifiers, ac/dc, 12 V, 500 mA, EISA VI

Product Classification

Product Type RF amplifier power adapter

Product Brand HomeConnect®

General Specifications

Plug Type A

Electrical Specifications

Output Voltage Ripple, maximum

Input Current, maximum 190 mA

Input Voltage, specific 100-240 Vac @ 50-60 Hz

150 mVpp

Output Load Regulation Tolerance, maximum ±5%

Output Power, maximum 6.0 W

Inrush Current, maximum 30 A

Operating Current at Voltage 500 mA @ 12 Vdc

Environmental Specifications

Energy Efficiency Standard EISA 2016, Level 6

Safety Standard c-UL-us

Packaging and Weights

 Height, packed
 360.68 mm | 14.2 in

 Width, packed
 304.8 mm | 12 in

 Length, packed
 594.36 mm | 23.4 in

Carton Quantity 100

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CSAPAE612V500

Weight, gross

11.34 kg | 25 lb

Regulatory Compliance/Certifications

Agency

Classification

ISO 9001:2015

Designed, manufactured and/or distributed under this quality management system

