# AMG210C MEDIA CONVERTER 19-INCH RACK CHASSIS



### Commercial Ethernet Solutions

The AMG210C Media Converter Rack allows up to 12 Commercial Mini Media Converters to be mounted into a 19" rack quickly and easily.

The ultra low 1U profile allows for very high rack density saving valuable space within the typical 19inch rack environment.













[ AMG210C\* ]

#### / OVERVIEW

The AMG210C rack chassis supports all non-PoE models from the AMG210M Commerical Mini Media Converter range including 100Mb, 1Gb and 10Gb models.

Each rack supports up to 12 mini media converters and occupies only 1U of rack space within the equipment cabinet offering the highest media converter rack denisty within the industry for space restricted installations.

The rack ships as standard with dual power supplies to provide redundancy and supports hot-swappable replacement of both Media Converters and Power Supplies.

The included dual redundant power supplies support full range 90-264V<sub>AC</sub> input for international operation.

Individual AMG210M series mini media converters need to be ordered separately.

#### / FEATURES

- Up to 12 slots for Commercial Mini Media Converters
- 19inch standard rack-mount size and only 1U high
- Hot-swappable replacement of Media Converters and Power Supplies
- Two redundant Power Supplies with two cooling fans
- Front & rear LED indication for power supply and fan operation to aid installation and system fault diagnosis
- Compatible with any AMG210M series non-PoE mini media converter (100Mb, 1Gb or 10Gb models)
- AMG 3 Year Support Warranty

\* Individual media converters not included



## Specifications.

#### Interface.

LED Indicators 2x Power

2x Fan Operational

Capacity 12 Units

Power Input 2x IEC C14 sockets Power Output 12x 2.1mm Plugs

#### Power.

Operating Voltage 2x 90~264V<sub>AC</sub>, 50~60Hz

Dual Hot-swappable PSU's

(2 x PSU's Included)

Input Current 1.8A (110 $V_{AC}$ ) / 1A (230 $V_{AC}$ )

Efficiency >84%

Environmental.

Output  $12x 12V_{DC}$ , 60W max

### \_\_\_\_

Operating Temp. 0 to +50°C / 32 to +122°F Storage Temp. -20 to +70°C / -4 to +158°F Humidity 10% to 90% (non-condensing)

MTBF 100.819 hours

MTBF Standard
Heat Dissipation
Cooling
Telcordia SR-332 GB 25°C
205 BTU/h (with Max Load)
2x Cooling Fans

Airflow Front to Back Noise Level 47 dBA

#### Mechanical.

Housing Metal

Dimensions (W x D x H) Excluding 19inch Brackets

440 × 243 × 44 mm

17.32 × 9.57 × 1.73 in

IP Rating IP30

Installation 19inch Rack (1U) or Desktop
Weight 3.2kg / 7.05lb (with dual PSU's installed)

### Packaging.

Regulatory.

Shipping Weight 4.10kg / 9.04lb Dimensions (W x D x H)

538 × 345 × 85 mm 21.18 × 13.58 × 3.35 in

## Safety IEC/BS/EN 62368-1 (UKCA)

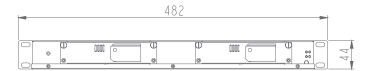
EMI EN55032 Class B

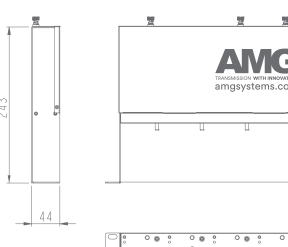
EN55035, EN55024 FCC Part 15 Class B

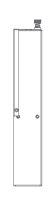
EMS EN61000-3-2

EN61000-3-3

Environmental Reach, RoHS, WEEE Supply Chain NDAA Compliant



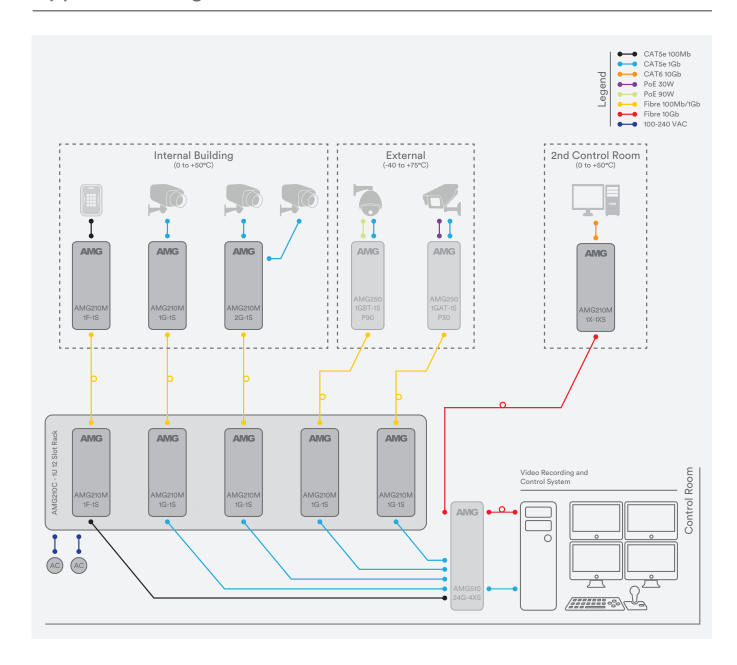








# Application Diagram.



## Part Numbers.

AMG210C 12 slot rack chassis 19inch 1U high with dual 90-264V<sub>AC</sub> 60W PSU's

AMG210C-ACPSU Spare 90-264V<sub>AC</sub> 60W PSU for AMG210C rack

### Notes.

Included Accessories 12 x Fixing kits for media converters, 2 x Region specific line cords (UK / EU / US plug type, depending on region)

NB: AMG210C rack is only compatible with the non-PoE AMG210M series Mini Media Converter models

In a continuing effort to improve and advance technology, product specifications are subject to change without notice. Please visit www.amgsystems.com for the latest product specifications.

