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## DATASHEET

## BA1218 TE

## REMOTE POWERED CATV ACCESS NETWORK AMPLIFIER 695005045

The BA1218 TE is a "last in line CATV access network amplifier" specially designed for interactive DOCSIS 3.1 enabled cable television access networks. Designed in GaN technology it offers unrivalled RF performance, high energy efficiency, small formfactor and "one time right installation".

The modular design offers multiple bandwidth options within its $85-1218 \mathrm{MHz}$ downstream and $5-204 \mathrm{MHz}$ upstream range. With the option to easily replace the diplex filters, depending on the required bandwidth. All adjustments and settings are realized by the built-in microprocessor. These settings can be changed via a smartphone or tablet through a separate Bluetooth dongle.

Power settings can be adjusted to optimize power consumption in conjunction with the required performance, allowing for energy cost savings.

The unique direct heatsink design, combined with high power efficiency, has been proven to significantly improve the MTBF factor resulting in a low TCO.

This type of housing guarantees optimal heat dissipation and perfect protection of the electronic components. In the standard product, auto level control, auto alignment and one-way FSK management is available. This results in a cost saving feature during installation and during the complete lifespan of the product.

## Why BA1218 TE?

$\checkmark$ Lowest TCO
$\checkmark$ One time right installation
$\checkmark$ Unrivalled performance


| Features | External power Indication enabling fast operational diagnosis |
| :--- | :--- |
| Ultra-efficient and reliable Power Supply | No-Rush avoids inrush current |
| Configurable as line or final amplifier | Modular plug-in diplex filters to realize migration, field <br> exchangeable |
| Power profiles can be set for optimal power versus <br> performance settings | DOCSIS 3.1 phase I compatible 1218 MHz |
| Unique switch mode power supply topology <br> significantly improving lifetime, reliability and EMI | Data collection for inventory management |
| Configuration via smartphone and Bluetooth <br> adapter. | Remote controllable ingress switch |
| Built in FSK NMS receiver |  |


| RF Specifications | Downstream | Upstream |  |
| :--- | :--- | :--- | :---: |
| Frequency range (MHz) | $85-1218$ | $5-204$ |  |
|  |  |  |  |
| RF Specifications (including 2 x DPF) | Downstream |  |  |
| Pass band depending on DPF (MHz) | $85-1218,105-1218$ or 258-1218 | $5-65,5-85$ or $5-204$ |  |
| Gain (dB) | $1 \times 45.5(2 \times 42)$ | $1 \times 26(2 \times 23)$ |  |
| Step size gain and slope control (dB) | 0.5 | 0.5 |  |
| Input gain control (dB) | $0-30$, by CPU | $\mathrm{N} / \mathrm{A}$ |  |
| Interstage gain control (dB) | $0-30$, by CPU | $0-30$, by CPU |  |
| Input slope control (dB) | $0-20$, by CPU | $\mathrm{N} / \mathrm{A}$ |  |
| Interstage slope control (dB) | $0-20$, by CPU | $0-20$, by CPU |  |
| Test socket MP DS (dB) | $-20 \pm 1.50$, unidirectional |  |  |
| Test socket MP US (dB) | $-20 \pm 1.50$, bidirectional |  |  |
| Test socket MP Out -1 (dB) | $-20 \pm 0.75$, bidirectional |  |  |


| Electrical Specifications |  |
| :--- | :--- |
| Impedance $(\Omega)$ | 75 |
| Overvoltage protection acc. EN 61000 4-5 | $2 \mathrm{kV}, 1.2 \mu \mathrm{~s} / 50 \mu \mathrm{~s}$ surge to RF ports, every port |
| Transient AC power port protection | $1 \mathrm{kV}, \mathrm{EN} \mathrm{50083-2} \mathrm{4-7} ,\mathrm{EN} \mathrm{61000} \mathrm{4-4}$ |
| ESD | $4 \mathrm{kV}, \mathrm{EN} \mathrm{50083-2} \mathrm{4-6}, \mathrm{EN61000} \mathrm{4-2} \mathrm{ESD}$ |
| EMC | $\mathrm{EN} \mathrm{50083-2}$ |
| Surge protection | 6 kV, EN 50083-2 lightning protection, every RF port |

Power Specifications

| Type of PSU | Internal |
| :--- | :--- |
| Power consumption (W) | $12-19$ |
| Operating voltage (VAC sine) | $28-65$ |
| Supply Frequency (Hz) | $48-62$ |

## Environmental Specifications

| Nominal temperature range $\left({ }^{\circ} \mathrm{C}\right)$ | $-40 \ldots+65$ |
| :--- | :--- |
| Protection class enclosure | IP54 |


| Mechanical Specifications |  |
| :--- | :--- |
| Housing material | Coated Zamak alloy |
| Dimensions $\mathrm{h} \times \mathrm{w} \times \mathrm{d}(\mathrm{mm})$ | $115 \times 190 \times 85$ |
| Weight $(\mathrm{kg})$ | 1.16 including packaging 1.36 |
| Number of ports | $1 \times$ input, $2 \times$ output |
| Type of connectors input | $5 / 8 "$ thread supporting $3.5 / 12$, IECM14, F type coaxial adapters or jumper cables |
| Type of connectors output | $5 / 8^{\prime \prime}$ thread supporting $3.5 / 12$, IECM14, F type coaxial adapters or jumper cables |
| Test sockets | F-male (other on request) |
| Grounding connection | AMP 6.3 mm |


| Monitoring and Control Specifications |  |
| :--- | :--- |
| Amplifier summary | location, type, serial number, software version, hardware version, last time <br> configured, GPS location, in- and output-diplexer type, splitter configuration, <br> voltage ok, temperature ok. |
| Configuration | attenuation, equalization for up and downstream, ingress switch <br> ALSC setpoints (2), status and measured values of the setpoints. FSK receiver carrier <br> frequency, FSK baud rate, FSK enable / disable |

Ordering Information

| Article number | Type | Description |
| :---: | :---: | :---: |
| 695005045 | BA1218 TE | Remote Powered CATV Access Network Amplifier |
| 695004905 | BA1218 BT DONGLE | Bluetooth dongle for 1218 series |
| 695005280 | BA1218 BT CABLE | Spare Bluetooth dongle connection cable |
| 695005254 | BA1218 DPF 6585 | Diplex filter for 1218 series |
| 695005255 | BAl218 DPF 85105 | Diplex filter for 1218 series |
| 695005256 | BA1218 DPF 204258 | Diplex filter for 1218 series |
| 695005051 | BA1218 DPF 6585 PASSIVE | Diplex filter set 65-85 MHz for EoC |
| 695004914 | 5/8-F - female 12 mm | Adapter 5/8-F-female 12 mm pin |
| 695004917 | $5 / 8$ - IECl4M female 12 mm | Adapter 5/8-IECl4 female 12 mm pin |
| 695004994 | BA1218 SPLITTER | 4/4 dB Output Splitter |
| 695005253 | BLIND STOP 58 | Blind stop 5/8 |
| 695004949 | FUSE 2A | Mini fuse |

