



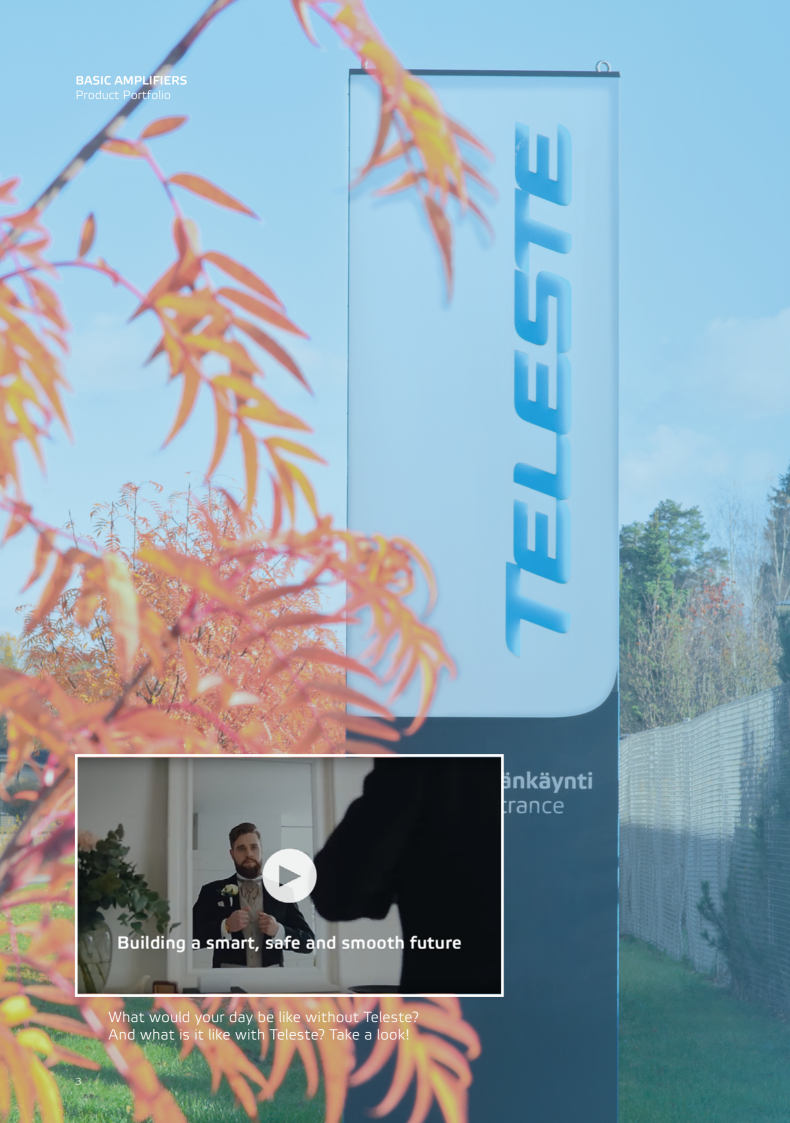
BASIC AMPLIFIERS Product Portfolio

Brochure Rev. 1.10/02.2024



READ more on-line





WELCOME INTRODUCING TELESTE

Teleste offers an integrated product and service portfolio that makes it possible to build and run a better networked society. Our home and house connection amplifiers are part of our wide portfolio of products which bring television and broadband services to your home, secure your safety in public places and guide your use of public transport.

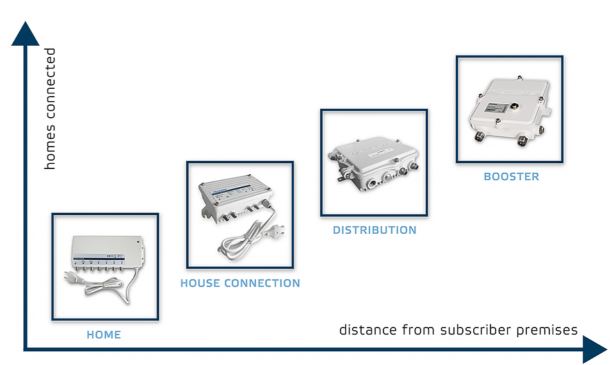
Steady and consistent

With solid industry experience and drive for innovations, we are a leading international company in broadband actives and passives, security and information technologies and related services. We connect with our customers through a global network of offices and partners.

The home and house connections portfolio

Is a carefully selected, ever-increasing, high-quality portfolio of amplifiers. It comprises of a selection of a vast range of products that we traditionally supply to customers.

In this brochure we present our Home amplifiers designed for signal distribution within a home and our House Connection amplifiers, designed for larger premise signal distribution.



Teleste designs and delivers amplifiers for all parts of RF broadband networks.

We can support you wherever you are

Teleste maintains an R&D and main distribution centre in Belgium. Thereby we are able to design products and serve with overnight, just-in-time deliveries to all corners of Europe. Furthermore we constantly try to improve our Logistic Eco-Efficiency methods, such as e.g. 'carpooling' to achieve optimal transportation capacity, which reduces both CO₂ emissions and cost.

We have been around for 70 years and will continue to bring about a SMART, SAFE and SMOOTH future.

HIGH-QUALITY HOME AMPLIFIERS

HOME AMPLIFIERS COMPACT, ENERGY SAVING AND OFTEN TAILOR-MADE

Teleste's range of Home Amplifiers are designed to provide high-quality signal transmission without the need for alignments done by the subscriber. They are compact and often tailor-made according to customer's exacting specifications.

Tailor-made designs

Teleste specialises in the design and manufacture of RF broadband products. Each customer's needs are unique and we design high quality products in a timely manner to meet all their individual needs.

Cost efficient and easy installation

In our home amplifiers there is no need for alignment. As a result they are quick and easy to install. All you have to do is to connect up and power on. Thus they save time and money to install.

Highlights

- Tailor-made designs
- Frequency range up to 1218 MHz and beyond

OV-8420 4-way amplifier Forward path: 85-1218 MHz

- Fixed bandsplit
- Energy saving power supply
- Fixed power cord or external adapter
- No adjustments needed

Empowering your vision: Custom solutions by Teleste

Teleste specialises in offering customers solutions to their needs as well as tailor-made products. We welcome opportunities to look into customers entire application needs and offer solutions to meet them.

Explore Teleste's wide range of Basic RF Amplifiers and see what we can offer for your needs.



Don't worry! Our Home Amplifiers do not require alignment or other actions besides powering on



AVAILABLE

MODELS

Model: 30V-xTx-AR204



Home Amplifier with a downstream frequency range of 258 - 1218 MHz and an upstream range of 5 - 204 MHz. Available as 1 or 2 output port versions.

On-line Information

Model: 3GVR-AR



A 1.2 GHz DOCSIS 3.1 Home Amplifier with 6 Ports. Equipped with 2 bidirectional data ports and 4 unidirectional TV ports.

On-line Information

Model: 3VHA-AR



A 1.2 GHz DOCSIS 3.1 Home Amplifier with 4 Ports. Equipped with 2 bidirectional data ports and 2 unidirectional TV ports.

On-line Information

Model: OV-8420



A 4-way Home Amplifier with an extended frequency range 5-65/85-1218 MHz. 0.5/2/4/8 dB amplification.

On-line Information

Model: 3HDU-1T12-AR085



Model: 3NIU-2420-PR085



Model: 3NIU-X04-AR085



Model: 3NIU-WO-PR085



Home amplifier, downstream 12 dB, upstream 11 dB, delivered in bulk, without power adapter.

On-line Information

15-85/105-1218 MHz Home Amplifier with 5 outputs, 4 unidirectional TV and 1 bidirectional DATA. The amplifier is equipped with an internal power supply.

On-line Information

1.2 GHz Home Amplifier with 85 MHz upstream path, 6 outputs, 2 unidirectional TV and 4 bidirectional DATA, F-terminators on all DATA ports.

On-line Information

Plugin 15-85/105-1218 MHz Home Amplifier with 3 outputs, 2 unidirectional TV and 1 bidirectional data.

On-line Information

HOUSE CONNECTION AMPLIFIERS ROBUST AND RELIABLE

Our comprehensive range of House Connection Amplifiers provides compact, robust, and reliable solutions for any household distribution network. These amplifiers are designed

Reliable solutions

Teleste has many years of successful product deployments which work well in the field. These use well tried and tested designs and component selections which ensure our products have high and long lasting performance.

Customisations

Teleste's strength is to listen to the operator's need and quickly create a tailormade solution based on standard building blocks which have proven themselves over a period of time.



Easy alignment Step spin rotary **F-connectors** connectors

switches

Fixed

3DH3228-AR204 is equipped with 230 VAC power supply with euro plug. It comes with 4 x F-female connectors and 0 dB Universal Plug-in.

Highlights

- Tailor-made designs
- Frequency range up to 1218 MHz and beyond
- Fixed bandsplit
- Remote and local powering options
- Low power consumption and high performance
- Adjustment options for use in many situations

Our House Connection Amplifiers have excellent ESD and Surge Protection providing reliable and robust operation





3DH3228-AR204 Dedicated amplifier for 204 MHz DOCSIS 3.1 applications

Single output High output amplifier 204/1218 MHz

External test points

AVAILABLE

MODELS

Model: 3DK4432-AR204



Model: DH4030-R065-AC

Model: 3DH3228-AR204



Model: 3DE3625-AR204



or 1218 MHz downstream and 204 MHz uptream. The amplifier is locally powered and uses impers and JXP attenuators for easy alignment.

On-line Information

A remote powered high performance 5-1006 MHz Amplifier with a 65/85 MHz fixed band split.

On-line Information

A 5-1218 MHz Amplifier with a 204/258 MHz fix band split. GaAs FET and GaAs pHEMT technology for best performance.

On-line Information

The 3DE3625-AR204 is a House Connection Amplifier for 1218 MHz downstream

On-line Information

Model: DH6868VA



Model: DH1660



Model: DH5669



Model: DH6768VA



A do di 1 GHz House Connection Amplifier with 39 dB ownstream gain, 29 dB upstream gain, and 100 BµV output.

On-line Information

A 1 GHz single active output Amplifier with 31 dB maximum gain in the forward bandwidth and 25 dB in the reverse bandwidth.

On-line Information

1 GHz single active output Amplifier with 31 8 maximum gain in the forward bandwidth and 5.5 dB in the reverse bandwidth.

On-line Information

1 GHz House Connection Amplifier with 36 dB ownstream gain, 28 dB upstream gain, and 100 BµV output.

On-line Information

CORPORATE RESPONSIBILITY ENVIRONMENTALLY FRIENDLY PRODUCTS

Environmental friendliness is reflected in the energy consumption, durability and serviceability of products.

Design

Product development plays a key role in our consideration of the product life cycle environmental impact. Decisions made at the design stage have great significance for the entire product life cycle, as they cover the entire supply chain from the procurement of raw materials to the removal of the product from the market. Environmentally conscious product design aims to reduce material volumes, cut energy consumption, extend the life cycle of the network infrastructure as a whole and improve product quality. Modularity is an important aspect in product design, and nearly all of the HFC access network products are modular.

Sourcing

Teleste's international supplier network consists of suppliers from more than 20 countries. In direct purchases, 20 per cent of suppliers account for 80 per cent of all sourcing. Co-operation with suppliers is based on annual contracts and a long-term approach. The co-operation is steered and monitored through the Code of Conduct, guidelines concerning functions such as logistics and order processing, supplier evaluations, supplier self-evaluations, meetings and audits. Sourcing is divided into two main categories. Direct sourcing concerns the various components, products and services needed in the assembly of Teleste's own products. Indirect sourcing concerns goods and services that we use for our own business operations. Teleste always strives to ensure that materials come from ethically and environmentally responsible sources. The company uses a third-party service to maintain the necessary information pertaining to the legitimate trade of natural resources and supply chains in line with sustainable development. The third-party service monitors the origin of the raw materials used in standard components (conflict minerals, 3TG).

Production

The most significant sources of environmental impacts in Teleste's manufacturing are energy consumption and the waste generated by the company's operations. Teleste's production operations consist of the manufacture, assembly and testing of electronics. All of these processes are environmentally safe. Production efficiency is maintained by using the lean approach. One aspect of quality development in production is the use of continuous improvement boards (JAPA boards). In 2018, JAPA activities were extended to cover employee processes, and the first office robotics applications have been implemented for the update of forecast and control parameters. In addition, Teleste applies the 5S method in its production. This method focuses on improving productivity by eliminating non-value-adding activities, improving quality and safety and creating a visually attractive, efficient workplace. The Recycling and reuse section includes more details about the sorting of waste.

Logistics

Our logistics management takes into account environmental questions and cost-efficiency alike, which are typically mutually supportive goals. Costefficient logistics often also results in the smallest carbon footprint. The carbon footprint arising from transport results mainly from the transport of materials and finished products. It is reduced by prioritising rail and sea transport in intercontinental



logistics over air cargo and by consolidating shipments when possible. In 2019, we were able to reduce the CO2 emissions arising from air transport by as much as 29% compared to 2018.

Usage

Teleste's products are safe throughout their production process and service life. The design of products takes into account the full product life cycle, including availability, service life and serviceability. The upgradeability of products with long life spans is part of the environmental perspective. Customer satisfaction is guaranteed by long-lasting and serviceable products with energy consumption matching the set targets. Teleste continuously develops its access network products to allow its customers (operators) to reduce their network electricity consumption relative to the amount of data transmitted.

Recycling and reuse

The sorting of waste at source is essential for efficient recycling and reuse. At Teleste, all waste generated is appropriately sorted for recycling.

WWW.TELESTE.COM

Investors Sustainability Media Careers MyTeleste

TELESTE

BROADBAND NETWORKS

PUBLIC SAFETY AND MOBILITY

FOR MORE INFORMATION PLEASE VISIT

WWW.TELESTE.COM

TELESTE CORPORATION P.O.Box 323 FI-20101 Turku, Finland

Copyright © 2024 Teleste Corporation. All rights reserved. Teleste and the Teleste logo are registered trademarks of Teleste Corporation. Other product and service marks are property of their respective owners. Teleste reserves the right to make changes to any features and specifications of the products without prior notice. Although the information in this document has been reproduced in good faith, the contents of this document are provided "as is". Teleste makes no warranties of any kind in relation to the accuracy, reliability or contents of this document, except as required by applicable law.

