

# Televes to display its full technological and manufacturing potential at Angacom 2014

**Santiago de Compostela, 13<sup>th</sup> May 2014.** Televes will exhibit again at [Angacom](#), the leading trade fair in Europe for Broadband, Cable and Satellite sectors. As always, the event will take place in the German city of Cologne, where the company has a well situated booth in pavilion 10.2, stand D21. Televes will attend to professionals around the world, showing the latest products and solutions for the installation of television and broadband services for installers, network operators and content distributors, demonstrating that the company remains at the forefront of technology and manufacturing, in a context in Europe marked by the deployment of the digital dividend and thus, the need to protect installations against possible interference from 4G cellular networks (LTE).

Televes will present developments that include headend distribution equipment, measurement equipment, IPTV solutions, GPON and fiber distribution layouts and much more.

In the area of measurement, Angacom will serve as a global launching platform for the new handheld field spectrum analyser **H30D3 for DOCSIS**, remarkable for its compact size, ease of use and ability to process real-time digital measurements. Visitors to the stand will be able to get hands-on experience on the acclaimed H-series line-up, the first incorporating digital processing on a portable meter.

Regarding equipment headends and distribution, the **T.OX** triple remux modules with two COFDM and QAM outputs will be presented, along with all-new encoders, a full range of multiswitches and multimedia outlets. Televes equipment that demonstrates the company's capacity for technological development and state-of-the-art manufacturing processes.

The stand will have an area dedicated to the range of products specifically designed to avoid interference from the mobile phone networks 4G (LTE), which in certain circumstances may threaten the correct signal reception of digital terrestrial television. Highlights include the **DAT HD BOSS** and **V Zenit** antennas, as well as the range of **microcavities** and **QBOSS filters**.

TV distribution over the Internet (IPTV) will also have its place in the stand, showing the **STB-Chronos** receiver. Finally, fiber optic network operators will know the full range of equipment and solutions for this technology from Televes.

## About the Company

Televes is a leading global company focusing on the design, development and manufacture of systems and products associated with telecommunications services for the home, and specialising in reception and broadcast of television signals. The company's headquarters are located in Santiago de Compostela (Spain), where the company was founded in 1958. At present, Televes is the head of a Corporation formed by 20 subsidiaries (technological, industrial or commercial), near 700 employees and 53 invention patents.

The Televes logo is displayed in a bold, black, sans-serif font within a solid orange square.

Press Release / Nota de Prensa

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Televes has nine international subsidiaries in Portugal, France, UK, Italy, Germany, Poland, UAE, China and U.S.A., and distributes its products to more than one hundred countries on five continents through an extensive network of distributors. Throughout its 55 years of experience, Televes has launched more than 1,500 different products, an achievement that is understood from the company's real passion for manufacturing. The company produces at its own facilities to ensure the highest quality. To achieve this, it has been a pioneer in the implementation of automated robotised lines and has its own testing and quality control laboratories. Therefore, the brand's products proudly display the "European Technology Made in Europe" stamp.

A large, bold, black 'Televes' logo is centered on a solid orange background.

European technology Made in Europe

