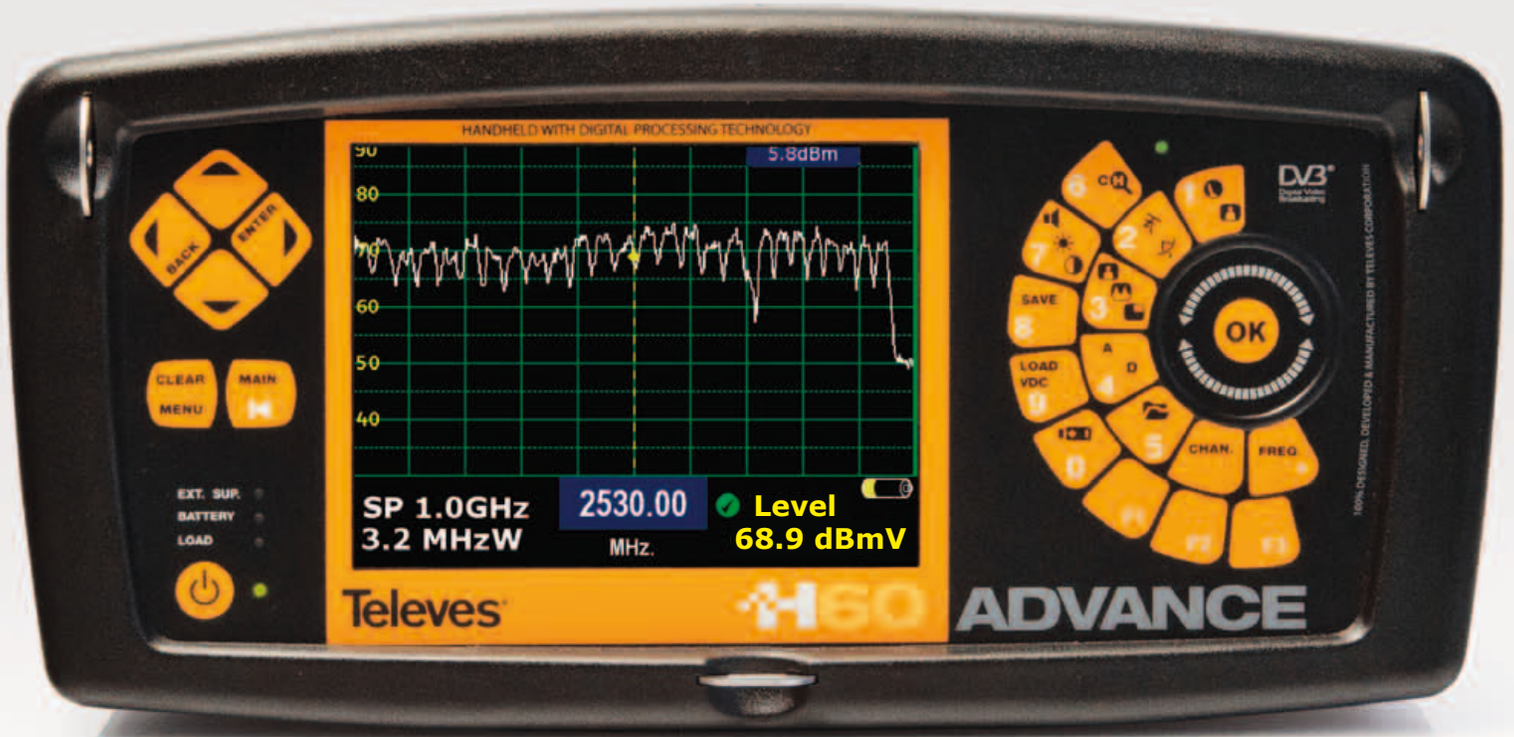


H60 WITH DIGITAL PROCESSING

MATHEMATICAL PRECISION AND EXCLUSIVE FUNCTIONALITY
NOW WITH A 5.7" **HIGH-RESOLUTION, HIGH-CONTRAST DISPLAY...**



**3.3GHZ
SPECTRUM
ANALYZER,**
READY FOR DETAILED
LTE ANALYSIS



**ATTENUATION
MEASUREMENTS**
IN CHANNEL/FREQUENCY



**OPTICAL
INTERFACE**
FULL OPTICAL



**IP ACCESS ENABLES
REMOTE MONITORING**
AND MEASUREMENTS FROM
ANY INTERNET CONNECTED
DEVICE



MULTISTANDARD
(OFF-AIR, CATV, SATELLITE).

www.televés.h60.com

you'll see it... **clear**



5,7"

HIGH
RESOLUTION
SCREEN



DOLBY
DIGITAL-PLUS



3.3
GHZ

H.264
MPEG-4AVC



Televés



with Digital Processing

Unrivaled speed and mathematical precision in all your measurements...

Televés set an unprecedented benchmark with the launch of the first portable field spectrum analyzer equipped with Digital Processing technology.

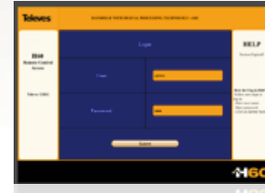
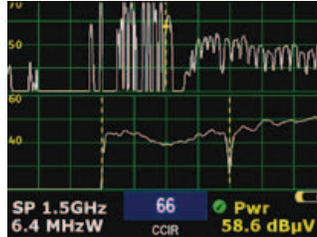
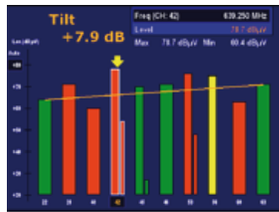
This milestone set a before and after in the certification of HDTV services in commercial and residential installations, for the first time the technicians had at their disposal the mathematical precision of sophisticated laboratory equipment in a portable format weighing less than 5 lbs.

Four years later, Digital Processing keeps offering unparalleled functionality, and Televés launches its newest technological piece of art with substantial enhancements and state-of-the-art new features, now presented in a larger and much brighter screen.

...now clearer than ever before



H60, getting the full potential of Digital Processing technology... clearly.



Spectrum analyzer extended to **3.3 GHz**

Ordering Information

5993	H45 Advance (MPEG2, 2.5GHz)
596001	H60 Advance (MPEG4, 3.3GHz)
596001 + 598903	H60 Advance (MPEG4, 3.3GHz, Remote Measurements)
596002	H60 Advance (MPEG4, 3.3GHz, Fiber Optics)
596002 + 598903	H60 Advance (MPEG4, 3.3GHz, Fiber Optics, Remote Measurements)

New feature

Remote access and measurements

Control your H60 remotely and make measurements from any internet connected device. Ideal for extended signal tests over time in headends and broadband distribution networks. Leave your H60 connected to your headend, node or anywhere in your HFC distribution network and control the unit and measure signals and quality parameters remotely. Once finished, export the results to your computer using the included HSuite software.

