

Under-TV Audio Soundbars In Maxell Spotlight

VENETIAN SUITES 31-231/31-233 Maxell Corporation of America is showcasing its line of all-in-one, under-TV audio soundbars.

The Maxell SSB-4 is a four-speaker, two-subwoofer unit that delivers 160 watts of power. The SSB-4 is equipped with SRS Wow HD 3D Audio Technology to provide a surround sound listening environment. TruBass technology offers enhanced stereo sound and boosts bass to provide realistic sound clarity.

The SSB-4 offers five preset equalizer settings (Cinema, Music, Speech, Sport and Standard), three HDMI inputs and one HDMI output for easy HD source selection. The unit also offers Bluetooth for pairing with smartphone or music players and includes a front-mount USB connection for charging smart devices.

The SSB-3WB digital sound board offers four speakers and a powerful built-in subwoofer producing a combined 70 watts of power. The unit's SRS Wow HD 3D Audio Technology provides a surround-sound listening environment.

With the ability to support a 42-inch TV (110 pounds max), the SSB-3WB also offers Bluetooth for wireless audio streaming and a variety of inputs, including a digital optical input, RCA input and 3.5mm input.

The SSB-2W has a built-in subwoofer and two speakers producing 50 watts of power and offers a 3.5mm and RCA aux inputs. The SS-B2W also comes with a remote control.

All products will ship in Q1 2014. The SSB-4 is priced at \$249, the SSB-3 at \$179, and the SSB-2 at \$149.



Maxell's SSB-4 digital Bluetooth soundbar

NEW & NOTEWORTHY

NEW PRODUCTS DEBUTING AT 2014 INTERNATIONAL CES

Come Fly With Yuneec's FlyingEyes

BOOTH CP-14 Yuneec International is spotlighting FlyingEyes HX3000, a hexcopter light that is strong enough to carry industry-leading HD cameras.

The lightweight design of FlyingEyes HX3000 enables as much as 90 minutes of air time, depending on its payload, according to Yuneec International.

Designed to carry a Canon 5D-level camera, the HX3000 system is also compatible with the Sony RX1. Wind- and water-resistant, the hexcopter is made of carbon materials, boasts a maximum vertical speed of 26 feet per second and maximum horizontal speed of 49 feet per second. Its takeoff weight is 8.8 pounds; net weight (no battery) is 3.1 pounds. Blade size is 380mm, and maximum power consumption is 1,000 watts.

Hook a camera (video or still) onto the HX3000 and fly it using the optional FPV-enabled Smart Transmitter or your own high-end radio control system. It captures shots hundreds of feet into the air, said the company. Price and availability will be announced at the show.



Cobra Featuring AirWave Box Using Bluetooth 2.1 Technology

BOOTH 9417 Cobra Electronics is showing the AirWave Box, which utilizes Bluetooth 2.1 technology within the rugged, waterproof stereo speaker, designed to play music through all Bluetooth capable media devices for wireless music playback.

The AirWave Box also features a rechargeable battery, hands-free speaker phone within the unit to allow users access to calls without needing to reach for a phone and Soft-Touch rubber wrap for extra guarded protection, according to Cobra.

The AirWave Box has up to nine hours of music playback and up to 120 hours of standby time, the company said. The device will be available in February.

