**DIGITAL SOUND** of an HD Radio broadcast is a dramatic improvement over analog FM – audio quality rivals the clarity of a CD and pops, hisses and static are completely eliminated.

**HD2/HD3 CHANNELS** provide new digital channels along side your current favorite traditional channels, giving you more listening variety.

**PROGRAM INFO** displays song titles, artist name, and more, giving you a more complete listening experience.

**EMERGENCY ALERTS** push crucial information right through a broadcast, keeping you informed and up to date.

Sangean Electronics began in 1974 as an engineering and manufacturing company designing, engineering and manufacturing extremely high quality radio equipment. Our product line has since expanded to include advanced features like WiFi, Bluetooth, iPod / iPhone cradles, and now HD Radio™ Technology.

Sangean has enjoyed a reputation for manufacturing to the highest quality standards and performance for over 40 years in the Consumer Electronics Industry. And as a world class OEM supplier, we have been producing audio equipment for a number of top major manufacturers too. Sangean’s state-of-the art factory features the latest technological innovations in engineering, design, and manufacturing.

Headquartered in Santa Fe Springs, CA, Sangean America Inc., is recognized worldwide for our innovative design, unparalleled performance and matchless quality. Our products are carried in hundreds of retail outlets nationwide, including electronics distributors, catalog suppliers as well as major online suppliers.

Sangean America is now proud to launch a full line of HD Radio™ Technology equipped products including home and portable radios, and a component tuner; all with AM/FM, HD Radio Technology, and the style, quality and sound that’s made Sangean legendary.

The style, quality and sound that’s made Sangean legendary, now with HD Radio Technology.

**HOW IT WORKS:**

1. Stations bundle analog and digital audio signals (with textual data, such as artist and song information, weather and traffic, and more).
2. The digital signal layer is compressed using iBiquity’s HDC compression technology.
3. The combined analog and digital signals are transmitted.
4. The most common form of interference, multipath distortion, occurs when part of a signal bounces off an object and arrives at the receiver at a different time than the main signal. HD Radio receivers are designed to sort through the reflected signals and reduce static, hiss, pops and fades.

learn more at HDRadio.com

www.sangean.com | HDRadio.com

Digital Sound

Digital Sound of an HD Radio broadcast is a dramatic improvement over analog FM – audio quality rivals the clarity of a CD and pops, hisses and static are completely eliminated.

HD2/HD3

HD2/HD3 CHANNELS provide new digital channels along side your current favorite traditional channels, giving you more listening variety.

Program Info

Program Info displays song titles, artist name, and more, giving you a more complete listening experience.

Emergency Alerts

Emergency Alerts push crucial information right through a broadcast, keeping you informed and up to date.

All 100% Subscription Free!
HD Radio Technology debuts on 3 popular Sangean models

Rarely does so much amazing sound and new technology come together in such convenient and affordable packages. Yet that’s exactly what these three models from Sangean offer for 2016. Compare our 2016 HD Radio lineup and decide which Sangean radio is right for you.

**HDR-16**
- 10 Memory Presets (5 FM, 5 AM)
- Auto Tuning List for Program Service
- Automatic Multicast Re-Configuration
- Automatic Simulcast Re-Configuration
- Auto Ensemble Seek
- Tone & Bass Control
- 2 Alarm Timer by Radio, Buzzer
- Snooze Function
- Battery Low LED Indication
- Support for Emergency Alerts Function
- Information Display for Channel Frequency, Call Sign, Radio Text, Audio Mode, Service Mode, Signal Quality and Clock Time
- Clock and Date with Alarm & Sleep Function
- Auxiliary Input for Additional Audio Sources
- Easy to Read LCD Display with Backlight
- Record Output for Connecting to Hi-Fi System or Recording from Audio Program
- I/O Jacks: DC In, Aux-In, Aux-Out (Rec-Out), Headphone and HD / FM Rod Antenna

**HDR-18**
- 20 Memory Presets (10 FM, 10 AM)
- Auto Tuning List for Program Service
- Automatic Multicast Re-Configuration
- Automatic Simulcast Re-Configuration
- Mono Control for Audio Quality
- 2 Alarm Timer by Radio, Buzzer
- Support for Emergency Alerts Function
- Acoustically Tuned Wooden Cabinet
- Information Display for Channel Frequency, Call Sign, Radio Text, Audio Mode, Service Mode, Signal Quality and Clock Time
- Real Time Clock with Alarm and Sleep Function
- Equipped with An Infrared Remote Control
- Auxiliary Input for Additional Audio Sources
- Auto Ensemble Seek
- Tone & Bass Control
- Nap & Snooze Function
- I/O Jacks: DC In, Aux-In, Rec-Out, Headphone, F-type connector within FM dipole Antenna Terminal and AM External Loop Antenna

**HDT-20**
- 20 Memory Presets (10 FM, 10 AM)
- Auto Tuning List for Program Service
- Automatic Multicast Re-Configuration
- Automatic Simulcast Re-Configuration
- Auto Ensemble Seek – Snooze Function
- Mono Control for Audio Quality
- 2 Radio Alarm Timer
- Display Dimmer Adjustment
- 10 Keys Button for AM / FM Frequency Direct Input
- Information Display for Channel Frequency, Call Sign, Radio Text, Audio Mode, Service Mode, Signal Quality and Clock Time
- Real Time Clock with Alarm and Sleep Function
- I/O Jacks: AC In, Audio Line Outputs, Optical and Coaxial SPDIF output, Headphone, F-type connector within FM dipole Antenna and AM External Loop Antenna
- Equipped with An Infrared Remote Control
- Information Display for Channel Frequency, Call Sign, Radio Text, Audio Mode, Service Mode, Signal Quality and Clock Time
- I/O Jacks: DC In, Line-Out, Optical and Coaxial SPDIF output, Headphone, F-type connector within FM dipole Antenna and AM External Loop Antenna
- Equipped with An Infrared Remote Control

Find stations with the hdradioguide smartphone app!
- locate nearby stations
- get news & information
- link to stations
- shop receivers for your home and car
- & much more!


learn more at HDRadio.com

HD Radio technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio and the HD, HD Radio and “Arc” logos are proprietary trademarks of iBiquity Digital Corp.

learn more at HDRadio.com

HD Radio technology manufactured under license from iBiquity Digital Corporation. U.S. and Foreign Patents. HD Radio and the HD, HD Radio and “Arc” logos are proprietary trademarks of iBiquity Digital Corp.