**New Developed 6-Layer Multi-Voice Coil Goes beyond Conventional Conception**

The system incorporates Dnote digital signal processing technology and 6-layer multi-voice coil, transmitting multiple digital signals directly to the voice coil to realise a precise cone stroke. By consolidating 6 different vibrational forces, the speaker delivers high-powered high-quality sound.

**Space-Saving Processor**

The processor features a slim-profile compact design to enable installation in a variety of locations including under the seat.

**Commander for Control of Volume and Various Functions**

Equipped with a large rotary volume control, the commander provides easy and comfortable operation even while driving. The body’s black colour and hairline finish contribute to the solid, quality-intensive form.

**Full Digital Sound Processor**

- **Sound Processor**
  - New Developed LSI
  - USB
  - Intelligent Tune (Sound Restorer / Virtual Bass / Tone Filter / Reverb Control)

- **Tweeter** (Supplied with Z3)
  - 2.5cm Pure Soft Dome Tweeter
  - Dual Magnet
  - Dual Voice Coil
  - Surface Mounting / Flush Mounting

- **Commander** (Supplied with Z3)
  - Large Rotary Volume Control
  - 5x7 Dot Display

**Full Digital Speaker (Supplied with Z3)**

- New Developed LSI
- Dual Magnet
- Dual Voice Coil
- Surface Mounting / Flush Mounting
- Built-in Full Digital Driver Circuit

**Full Digital Subwoofer (Supplied with Z3)**

- New Developed LSI
- Shallow Type Basket Design
- 25cm GAC-Composite Cone Woofer
- 6-Layer Multi-Voice Coil
- Built-in Full Digital Driver Circuit

**Notes**

- Specification and design are subject to change without notice.
- Product components may be subject to change without notice.
- Smartphone compatibility may vary by model and operating system.
- SHARC is a registered trademark of Analog Devices, Inc.
- Dnote is a registered trademark of Trigence Semiconductor, Inc.
Intuitive Tuning Using Your Smartphone or Tablet

By installing an application on your smartphone or tablet, you can enjoy high-precision sound tuning like Crossover, Time Alignment and Equaliser and more with an intuitive touch operation. Fine tuning of each parameter can be done with a few simple steps.

World's First\(^*\) Dedicated LSI for Automotive Grade Clarion Originally Developed

Clarion developed the first dedicated LSI for automotive grade that efficiently converts digital signals into sound, helping to achieve higher quality playback of full digital sound, while ensuring efficient energy consumption.

*\(^*\) As of September 2015 (Clarion research).

Champagne gold trim accentuates the bold design

Z3
Full Digital Sound Processor
(Sound Processor / Tweeter / Commander)

Z7
Full Digital Speaker

Z25W
Full Digital Subwoofer

Digital Sound Processor Delivers Versatility

Digital sound processor accommodates factory original centre unit as well as those from other manufacturers, and external digital audio equipment. The ability to connect analogue speakers also contributes to the system’s versatility.

Conventional System

- Minimal quality loss
- Sound quality loss

Digital signal
- D/A converter
- Power amplifier

Full Digital Sound System

- Minimal quality loss
- Sound quality loss

Digital signal
- D/A converter
- Power amplifier

Example of Full Digital Sound system

Centre unit

Z7

Tweeter (Supplied with Z3)

Power amplifier

Example of mixed system including analogue system

Centre unit

Z7

Analogue rear speaker

Tweeter (Supplied with Z3)

Power amplifier

D/A converter

Clarion’s full digital system minimizes sound loss to the extreme. This enables unprecedented sound fidelity where the true essence of the sound source is reproduced as-is, and contributes to ear-awakening high-response sound. Attention all music lovers: Brace yourselves for full digital sound that will move you like never before.

Revolutionary Full Digital Sound Moves You Like Never Before

From Source to Speakers, Digital-to-Digital Changes Audio

Full digital signal transfer from a digital source enables direct input of high-resolution audio sources to the speakers without worrying about sound deterioration. High-quality full digital sound is reproduced, with purity that’s true to the original. High-efficiency conversion from digital signals into sound makes the system capable of delivering 4 times the high power output of conventional full digital systems\(^*1\), while achieving low power consumption that’s only about 1/5th that of analogue systems\(^*2\). High-quality full digital sound is reproduced, with purity that’s true to the original. High-efficiency conversion from digital signals into sound makes the system capable of delivering 4 times the high power output of conventional full digital systems\(^*1\), while achieving low power consumption that’s only about 1/5th that of analogue systems\(^*2\).

\(^*1\) Compared to other Clarion references. (Convention full digital systems were sold Japan market only)

\(^*2\) Compared to the driving circuit of a typical factory original audio system.

World’s First\(^*3\) Dedicated LSI for Automotive Grade Clarion Originally Developed

Clarion developed the first dedicated LSI for automotive grade that efficiently converts digital signals into sound, helping to achieve higher quality playback of full digital sound, while ensuring efficient energy consumption.

\(^*3\) As of September 2015 (Clarion research).