Pioneering TETRA radio with a minimal size.

In a revolutionary way the all new Motorola ST7000 combines high quality radio performance with an elegant and sleek exterior.

The terminal is developed specifically for customer-facing radio users. Thanks to its sophisticated design it blends perfectly into the environment at venues like airports, hotels and train stations.

The radio provides capable radio performance thanks to the new design where the majority of the antenna has been integrated inside the device. By merging a mesh of OLEDs into the cover the display has also been integrated seamlessly, clearly presenting current performance and settings. In the same way the innovative touch zones are revealed. The touch input also provides haptic feedback simulating the sensation of physical buttons. Naturally the radio also has a set of tactile buttons for recurring commands.

The new interface and display solution is also more energy efficient and contributes to the radios nineteen hours of runtime at normal use, despite the minimal size.

ST7000 is built on Motorola Solutions latest TETRA platform, resulting in both best-in-class receiver sensitivity and 1.8W transmission power. Just like its larger siblings it also has an open speaker port and dynamic audio levels that optimises audio quality regardless of environment. Another legacy is reliability, meaning the new terminal also meet the requirements of both MIL-STD as well as Motorola Solutions own quality assurance program ALT[™].

Focus has also been put on enabling the radio to be used with universal accessories. This is obvious in the fact that the radio offers Bluetooth 4.0 for wireless accessories, 3.5 mm audio jack for "consumer" ear pieces and a USB-C connector for charging and data transfers. Allegedly Motorola Solutions also plan to launch specialised accessories that will bring radio functionality to new levels.