



IX1p DMR Handheld Radio Communication System

IX1p handheld radio communication system is a small digital radio set as new generation of the civil tiny managing radios operated in special and secret applications, hospitals, fire stations, and ... where the radio should be hidden. This radio is the smallest radio in the world with very small size and very low depth (21mm). Transmitting low capacity voice/data is one of the main functions of this secret handheld radio communication system. Other capabilities of this digital radio are high receiving sensitivity, meeting international standard, two-purpose antenna for both GPS and wave propagation, and selecting the GPS module included type and without the GPS, large colored display screen and keypad for benefiting from the digital system facilities such as SMS sending and ..., channel scanning, capability of defining high and low power levels and setting the short keys, operations in two digital and analog statuses, supporting the Bluetooth and Bluetooth hands-free technologies for the operators in special conditions.