

Setting up a Local Data Network with Harxon's New Mini Base Radio



Harxon has launched a mini base radio, the HX-DU8609T, designed for customers who want to set up a local data transfer network quickly.

HX-DU8609T is a versatile data radio providing a flexible solution for applications that require reliable data transfer, low cost, mini size and rugged construction. HX-DU8602T has compact size, wide (60Mhz) bandwidth cover 410-470MHz combined with IP67 sealed housing make this device a good match with all kinds of harsh environment conditions(e.g. driving test, construction equipment, precision farming, automotive).

The sophisticated 5-10 Watt mini base radio compatible with existing [Harxon](#) modems and other products, 12.5 and 25 kHz channel widths are software-selectable, output more than 10Watt enables long connection distances. HX-DU8609T equipped with DB9 connector, digital tube, LED and keypad, used to indicate the current operating status, as well as for changing the operating channel and power level of the radio modem, which is easy to operate and use.

Among the key applications are differential GPS navigation, water and wastewater management, irrigation control, oil and gas field monitoring, and security system management.