ANALOG COMMERCIAL **PORTABLE** RADIOS



DTR650™

ENHANCING PRODUCTIVITY, EFFICIENCY, SAFETY AND CUSTOMER SERVICE

The DTR650™ digital on-site portable radio delivers great features with managerial capabilities. The radio features operate at 900 MHz and offer enhanced communication options such as Digital One-to-Many Calling (Public Group Call and Private Group Call). It also provides enhanced performance with greater coverage — up to 350,000 square feet or 30 floors (with long whip antenna) — as well as longer battery life and digital audio quality that is clear and crisp within coverage areas.

ANALOG COMMERCIAL MOBILE RADIOS

Mobile Two-Way radios are vehicle-mounted wireless devices that are used to send voice or data messages one-to-one or one-to-many over radio frequencies within a local area, city or state. They are often installed on the dash of a vehicle, and can run off its power source. They are used by someone who doesn't need to communicate away from their vehicle.



CM200™

FREES DRIVERS TO CONCENTRATE ON THE ROAD

With its large controls, powerful 4-watt speaker and bright LED indicators, the CM200 mobile two-way radio frees drivers to keep their attention on the road. Two programmable buttons accommodate up to four features, such as tight/loose squelch, repeater talkaround and nuisance channel delete. This radio is part of the CM Series from Motorola, a solution engineered to deliver unprecedented quality, value, reliability, ease-of-use, audio quality, size and weight, programmability and range.



CM300™

UNPARALLELED DURABILITY, ACCESSIBILITY AND RANGE

With a versatile 32 channels, powerful 4-watt speaker and alphanumeric display, the CM300 mobile two-way radio lets users concentrate on the road. Four programmable buttons accommodate up to 8 features, such as 2 channel / Home Revert, Escalert and Phone Mode. This radio is part of the CM Series from Motorola, a solution engineered to deliver unprecedented quality, value, reliability, ease-ofuse, audio quality, size and weight, programmability and range.

