

LONG RANGE VEHICLE IDENTIFICATION

READER

I R - 6 D E

ACTIVE TAGS

AVT-159/1B-44EX

Applications

Vehicle Access Control

Fleet Vehicle Maintenance
High Security Installations

Inventory Cards

Toll Collection

Truck Scales

Automatic Fuel Dispensing

Mining Car Identification

LET MOTOROLA'S "PROXIMITY EXPERTS" HELP WITH YOUR ACCESS CONTROL NEEDS. MOTOROLA'S WORLD-RENOWNED QUALITY IN DESIGN AND MANUFACTURING ARE A MAJOR PLUS FOR ANY ACCESS CONTROL SYSTEM.

MOTOROLA'S LONG-RANGE ACTIVE VEHICLE IDENTIFICATION TAG, AVT-159, IS A MEMBER OF THE POPULAR ADVANTAGE SERIES PROXIMITY PLUS™ (ASP+) ACCESS CONTROL PRODUCT FAMILY. ATTACHED TO A VEHICLE IT CAN BE READ BY MOTOROLA'S IN-ROAD IR-60E READER OR ABOVE GROUND ASR-620+ READER. IT'S IDEAL FOR GATED COMMUNITIES AND GARAGES.

THE MOTOROLA LONG RANGE IB-44EX TAG IS THE INDUSTRIAL COUNTERPART TO THE MOTOROLA AVT-159 VEHICLE TAG. THE MOTOROLA IB-44EX TAG IS READ BY THE IN-ROAD IR-60E READER OR THE ABOVE-GROUND IR-36E READER. MOTOROLA'S RFID VEHICLE ID TAGS AND READERS PROVIDE NEW ACCESS CONTROL SOLUTIONS FOR RECORDING AND TRACKING VEHICLES, CRATES AND CONTAINERS IN ANY SECURED ENVIRONMENT.