Vehicle Mount Terminal

Rugged Wireless Performance

The AML M7170 Vehicle Mount Terminal supports real-time data collection applications in the factory, on the loading dock, and in the warehouse yard. The M7170 mounts directly to industrial vehicles such as forklift trucks and enables real-time data transfer between mobile operators and back-end host applications. Built to last with heavy-duty steel construction and an IP54 environmental rating, the M7170 is ideally suited for real-time receiving, put-away, picking, and shipping applications in rugged industrial environments.

Flexible Application Development

The M7170 Vehicle Mount Terminal integrates easily and quickly into a wide range of computing environments. Each M7170 ships pre-loaded with VT100/220 terminal emulation, a TELNET client, FTP server, and an HTTP server. Optional software tools provide support for Windows® ODBC and OLE DB data sources, C++ development under Linux®, or 3270 and 5250 terminal emulation. And as a member of the AML M7100 family of wireless terminals, the M7170 VMT rapidly integrates into wireless data collection applications where AML M7100 handheld terminals and AML M7140 programmable stationary terminals are deployed.

Specifications are subject to change without notice. All trademarks are the property of their respective owners. ARM® and StrongARM® are trademarks of ARM, Ltd.