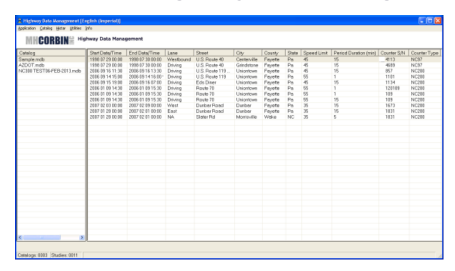


MH Corbin Highway Data Management Software



Overview

MH Corbin's Highway Data Management (HDM) software allows users to program, download, and guery a variety of portable traffic classification units, including the NC90, NC97, NC100, NC200, and NC300 devices. Using HDM, traffic studies can be programmed. retrieved, combined, and rebinned per user preferences, and analyzed with a full range of supplied reports.

HDM has a simple and intuitive interface to allow users to quickly program and read portable traffic classification units. Settings are remembered so that multiple units can be programmed to the same study parameters.

Data can be collected in one or more catalog files, allowing users to easily archive and move data.

Studies can be trimmed, merged, or extracted into separate files or into existing studies.

Multiple reports and graphs are provided to show data in a variety of formats. Report data can be exported to a wide variety of formats include HTML, PDF and CSV files. Batch printing of reports is also supported.

Reports

- Vehicle Classification
- Headway
- **Average Annual Daily**
- Raw Counts

Features

- Reports include vehicle count, speed. occupancy, presence, and gap time
- Wide range of reports included with software
- Studies can be combined or merged
- Study data can be rebinned using different binning parameters
- Supports all NC
- New improved user interface menus and
- (English) or Metric
- exported to PDF or CSV (Excel) format









Technical Data

System Requirements

Supported Operating Systems

Windows XP SP3 Windows Vista Windows 7 Windows 8 Windows Server 2003-2008

Processor Speed RAM Hard Disk Space

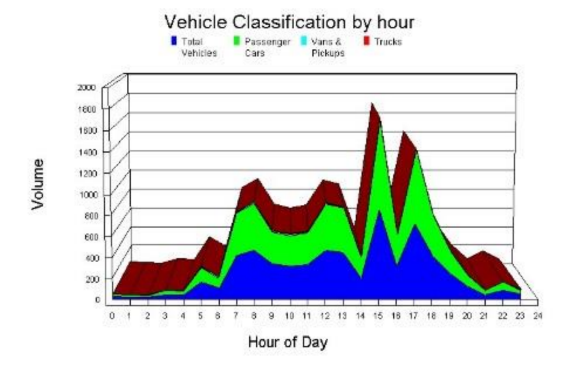
1.5 GHz Pentium class 4 or better 512MB or better 100MB

Database

MS Access 97 (MDB)

Communication Ports

Requires 1 USB Port or 1 DB9 port (cable dependent)



DOC: MHCHDM-130917-A





