

iANALYZE® 7 Vehicle and WIM Analysis Software

Advanced traffic data processing software that stores, classifies, and analyzes data recorded by vehicle counters and WIM systems.

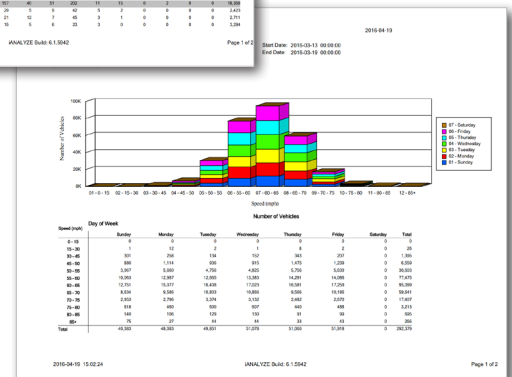
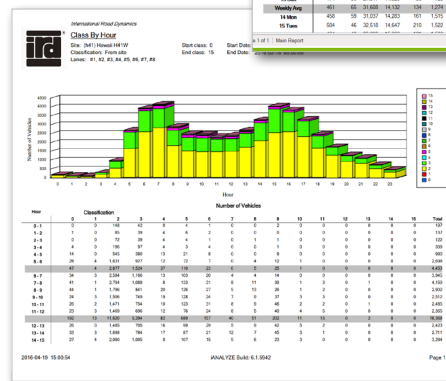
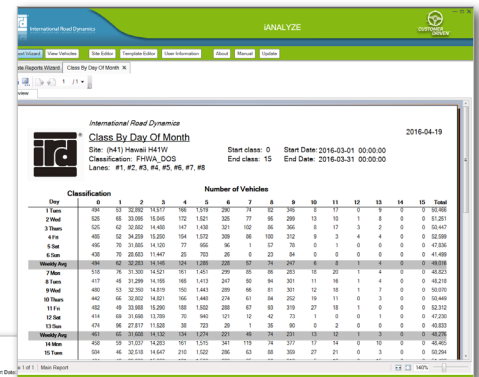
iANALYZE® 7

IRD's iANALYZE® 7 is a software program that facilitates management, analysis and report generation of traffic data collected by Traffic Counters, Classifiers, IRD Virtual Weigh Station Systems, and WIM (Weigh-In-Motion) systems.

iANALYZE® 7 is compatible with Windows 7, 8, 8.1, 10, 11 and Windows Server 2012 R2, 2016, 2019, 2022.

Features

- Enhanced vehicle data and record processing with the ability to process more than 1 year's data
- Comprehensive set of reports including FHWA Traffic Monitoring Guide (TMG) standard reports (including all 2001 through 2022 formats)
- Automatic export of ASCII reports (including all FHWA TMG reports) to a file
- Creates traffic data (including WIM) input files for AASHTO's Mechanistic Empirical Pavement Design (MEPDG) software, Pavement ME Design
- Simple data export to Adobe and Microsoft applications including Excel, Access, and Word
- Logical user-friendly interface with built-in guides for standard tasks
- Multi-language capability



iANALYZE® 7 Vehicle and WIM Analysis Software

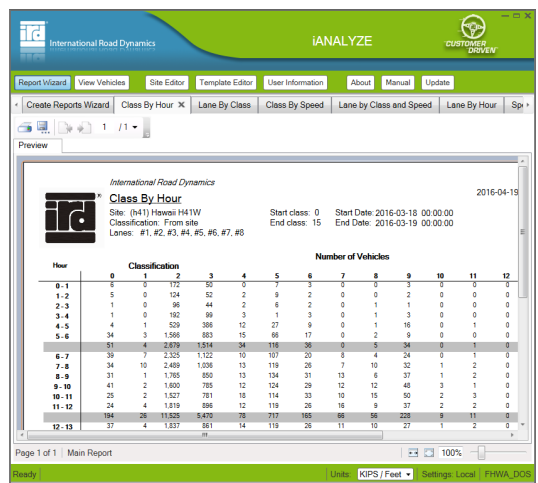
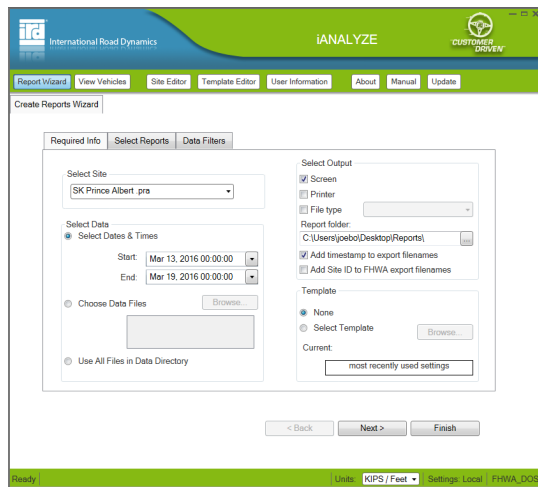
System Operation

Equipment and Formats Supported:

- iSINC® and iSINC® Lite Electronics
- Mini TRS and TRS Plus Classifiers
- TRS WIM Classifiers
- 1060 Series Electronics
- DAW 100
- TC/C 540 WIM Classifiers

Software Version

IRD iANALYZE® Analysis Software - Standard is designed for stand-alone WIM systems and single site queries. This base package will accommodate all IRD equipment types and includes an installation disk and one user license. Also included within this package is our standard one year warranty as well as one year of free software upgrades.



iAnalyze® View Vehicles screen will display vehicle images if available.

