

TS2 VIRTUAL CABINET MODEL TVC 3500 Rev: 7

- 1. The Model TVC 3500 Virtual Cabinet Includes:
 - TS2 Virtual Cabinet Control Software for Windows XP or newer.
 - TS2 Virtual Cabinet Communication Interface Hardware
 - TS2 Virtual Cabinet Hardware to TS2 Controller Cable (15-pin SDLC)
 - TS2 Virtual Cabinet Hardware to PC Cable (USB)
 - · Setup and Operating Manual
- 2. Monitors and provides output indicators for all vehicle signal, phase on, phase next, phase check, preempt, special function, offset, and timing plan outputs.
- 3. Allows manual input and provides on-screen monitoring for vehicle detector calls (1 thru 64), pedestrian calls, phase omit, ped omit, hold, preempt, stop time, Max1/Max2, force off, red rest, TS2 Virtual Cabinet manual control, interval advance, flash, dim enable, external start, TBC on, timing plan select, and local flash. MMU Program Card setups can be saved as predefined configurations.
- **4.** Hardware housed in a 1.0" x 2.5" x 3.5" rugged plastic enclosure. Interface cables included in purchase price. Controller power cabling to be supplied by user.
- **5.** The Tester shall require a Microsoft Windows-based computer (PC) to process the supervisory software during testing process. The PC operating system must be Windows XP or newer and include a HTML browser and a PDF reader.
- 6. NOTE: The PC for use with this Tester ☐ IS ☐ IS NOT a part of this equipment specification.
- 7. Hardware and software covered by a 1 year limited warranty on parts, labor, and upgrades.
- **8.** Software and Firmware updates for the unit shall be made available to download at no charge from the Internet (<u>www.atsi-tester.com</u>). The software shall be compatible with Windows XP, Vista and 7 Operating Systems.

8157 US Hwy 50 • Athens, OH 45701 • 740.592.2874 • Fax: 740.594.2875 • www.atsi-tester.com