

224 GP7

MANUFACTURER AND VENDOR INFORMATION

Effective Date: June 1, 2000

Manufacturer name: Peek Traffic Inc.

Sales representative name(s): _____

Rob Gaines

Debbie Rupp

Address: 1500 N. Washington Blvd.
Sarasota, FL 34236

Address: same

Phone number: (941) 366-8770

Phone number: _____

Fax number: (941) 365-0837

Fax number: _____

e-mail address: rgaines@peektrafficinc.com

e-mail address: _____

URL address: _____

URL address: _____

PRODUCT NAME/MODEL NUMBER: 224 GP7 (New Product!)

FIRMWARE VERSION/CHIP NO.:

SOFTWARE VERSION NO.:

GENERAL DESCRIPTION OF EQUIPMENT: 2 channel inductive loop detector. For TS-1 and TS-2

SENSOR TECHNOLOGY AND CONFIGURATION: Monitors the change of inductance and frequency

SENSOR INSTALLATION: Plug in module, plugs into card rack

INSTALLATION TIME (Per Lane): Minimal

INSTALLATION REQUIREMENTS: Must be connected to in-ground inductive loop

MAXIMUM NUMBER OF LANES MONITORED SIMULTANEOUSLY: Two

PRODUCT CAPABILITIES/FUNCTIONS: Monitors loop coil for inductive changes. Outputs on passage of vehicle over buried loop of wire.

RECOMMENDED APPLICATIONS: Intersection and freeway control. Used in traffic signal systems.

POWER REQUIREMENTS (watts/amps): 10 to 30 VDC

POWER OPTIONS:

CLASSIFICATION ALGORITHMS:

TELEMETRY:

COMPUTER REQUIREMENTS:

DATA OUTPUT:

DATA OUTPUT FORMATS:

SUPPORTING DATA BASE MANAGEMENT SYSTEM:

EQUIPMENT AND INSTALLATION COSTS (One-lane and four-lane):

STATES CURRENTLY USING THIS EQUIPMENT:

Country/State

Contact name

Telephone number

CONTACT PEEK TRAFFIC FOR CURRENT LIST OF REFERENCES.