

NRS2

MANUFACTURER AND VENDOR INFORMATION

Effective Date: _____

Manufacturer name: _____
Computer Recognition Systems, Inc.

Sales representative name(s): _____
Salvatore D'Agostino

Address: _____
639 Massachusetts Ave.
Cambridge, MA 02139

Address: _____
Same

Phone number: _____
(617) 491-7665

Phone number: _____
Same

Fax number: _____

Fax number: _____

e-mail address: _____

e-mail address: _____

URL address: _____

URL address: _____

PRODUCT NAME/MODEL NUMBER: NRS2

FIRMWARE VERSION/CHIP NO.:

SOFTWARE VERSION NO.:

GENERAL DESCRIPTION OF EQUIPMENT: Real time License Plate Reader

SENSOR TECHNOLOGY AND CONFIGURATION: Video Input RS-170, CCIR, NTSC, PAC

SENSOR INSTALLATION: Pole-mounted overhead

INSTALLATION TIME (Per Lane): One day

INSTALLATION REQUIREMENTS:

MAXIMUM NUMBER OF LANES MONITORED SIMULTANEOUSLY: One to eight

PRODUCT CAPABILITIES/FUNCTIONS: Traffic counts, speed of vehicles, gap between vehicles, weigh-in-motion plate reading

RECOMMENDED APPLICATIONS:

POWER REQUIREMENTS (watts/amps):

POWER OPTIONS:

CLASSIFICATION ALGORITHMS:

TELEMETRY: Remote data acquisition, remote control and programming

COMPUTER REQUIREMENTS: Onsite memory: 4-16 mbyte storage capacity: 500 MB –2GB (included, it is a computer)

DATA OUTPUT: Binned data, individual vehicle records, time-stamped sensor events

DATA OUTPUT FORMATS: Other, serial, ethernet, CRS format

SUPPORTING DATA BASE MANAGEMENT SYSTEM: user defined reports and user definable.

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

One-lane: \$25,000 (includes camera) installation application dependent

STATES CURRENTLY USING THIS EQUIPMENT:

Country/State

Contact name

Telephone number

MA, KY, WA, LA, TA, FL, and other countries