

Linux Communication Server Lnx7000

MANUFACTURER AND VENDOR INFORMATION

Effective Date: April 4, 2000

Manufacturer name: Energydyne Technologies, Inc

Sales representative name(s): Robert Perez

Address: 8402 Magnolia Avenue
Santee, CO 92071

Address: 8402 Magnolia Avenue
Santee, CO 92071

Phone number: (619) 562-3061

Phone number: (619) 562-3061

Fax number: (619) 522

Fax number: (619) 562

e-mail address: _____

e-mail address: bperez@energydyne.com

URL address: _____

URL address: energydyne.com

PRODUCT NAME/MODEL NUMBER: Linux Communication Server Lnx7000

FIRMWARE VERSION/CHIP NO.:

SOFTWARE VERSION NO.:

GENERAL DESCRIPTION OF EQUIPMENT: Stand alone high speed data server multiplexing and de-multiplying video, audio and data using IP. Supports mpeg 2/1 and mjpeg.

SENSOR TECHNOLOGY AND CONFIGURATION:

SENSOR INSTALLATION:

INSTALLATION TIME (Per Lane):

INSTALLATION REQUIREMENTS:.

MAXIMUM NUMBER OF LANES MONITORED SIMULTANEOUSLY:

PRODUCT CAPABILITIES/FUNCTIONS: Product supports mpeg –mpeg2 and mjpeg. IP based with a 10 baset and a 10/100 ethernet pint. Supports a single pumcia slot for options. Internal webserver.

RECOMMENDED APPLICATIONS: Traffic surveillance

POWER REQUIREMENTS (watts/amps): 11 watts

POWER OPTIONS:

CLASSIFICATION ALGORITHMS:

TELEMETRY:

COMPUTER REQUIREMENTS:

DATA OUTPUT:

DATA OUTPUT FORMATS:

SUPPORTING DATA BASE MANAGEMENT SYSTEM:

EQUIPMENT COSTS (One-lane and four-lane): Equipment pricing range from mid \$5,000 to approximately \$7,000 per device.

STATES CURRENTLY USING THIS EQUIPMENT:

<u>Country/State</u>	<u>Contact name</u>	<u>Telephone number</u>
----------------------	---------------------	-------------------------

CONTACT ENERDYNE TECHNOLOGIES FOR CURRENT LIST OF REFERENCES.