### **DRAFT**

# RSC-900 Road Side Communicator



# **User Manual**

#### **NOTE:**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

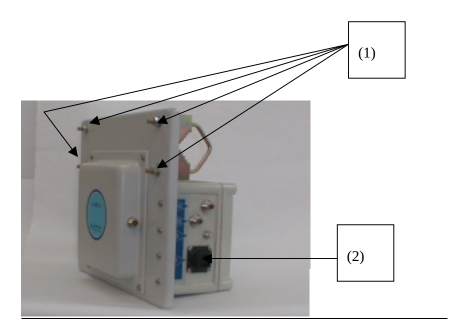
# **DRAFT**

## **Installation & Operation instructions**

#### 1. Install the RSC on the gate bar

Use the screw stretchers to connect the RSC main plate to a gate bar (1)

Use a bar of 50mm - 70mm in diameter and 2m long so that it will be located over the center of the lane. (The width of regular lane is 3.6m) at approx. 6m in height.



- 2. Connect the RSC Cable to RSC connector (1)
- 3. Connect the main power (24 V) to the RSC cable to pins No 23/24 (+) and pins No.21/22 (-)
- 4. Connect the Communication line to the RSC cable to pins No: 11 (TXD), 10 (RXD), and 21/22 (GND)

Call operating center for communication test and unit remote initialization.

We will be happy to assist you at customer support center

Tel: Fax:

Operating copany Name Logo and adress