

## Product Labelling

### 1. Products (Model, Part Number, Description & FCC Identifier):

**Model S6420, TI PN # RI-H4R-S5H3-00**, Housed "Mullion or 1.7"x5.0" potted reader with back plate & mounting hardware . FCC ID: **A92ACS6420**

Model S6420 electronics reader is potted and assembled into a plastic housing. ETL, Industry Canada, R&TTE and CE conformity numbers should appear as well in the labels, once these numbers have been approved by the appropriate authority.

### 2. Individual Labels

The product labels must resemble as shown in Figure 1. Location of label in Model 6420 Mullion does not allow full FCC wording. Model 6420 Mullion product does allow the full FCC wording.



Figure 1. Mullion Product Label

### 3. Location of Label on Product:



Figure 2. Backside of Mullion with back plate removed

#### 4. Information of Product Box

Example of display box printing for the S6420 Mullion:



Figure 3. Box Artwork. FCC Wording (marked by blue oval)

## **5. Supplemental Information to be in the Reader or System Manual**

In addition to reiteration of required information as on intentional radiator, in keeping with sections 15.21 and 15.105 of the FCC rules, the manual supplied with the reader will also include the following admonitions:

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio technician for help.

**NO MODIFICATIONS:** Modifications to this device shall not be made without the written consent of Texas Instruments Incorporated. Unauthorized modifications may void the authority granted under Federal Communications Commission Rules permitting the operation of this device.