Responsive Innovations



ResponseCard AnyWhere Display

User's Manual

RCAD-01 User's Manual Ver. Preliminary

Overview:

The RI ResponseCard AnyWhere Display is designed to be used with the RI ResponseCard AnyWhere. The ResponseCard AnyWhere sends poll summary data via RF to the ResponseCard AnyWhere Display, which in turns graphically represents this data on video devices.

Up to 10 RI ResponseCard AnyWhere Display units can interface with 1 ResponseCard AnyWhere.

The RI ResponseCard AnyWhere Display also supports firmware upgrades and two-way communication over a USB interface to a PC.

In Idle state, the RI ResponseCard AnyWhere Display displays a default video screen, which indicates the currently configured RF channel and firmware version number and is in a RF monitoring mode awaiting input from a ResponseCard AnyWhere. The screen saver turns on after 5 minutes of inactivity.

RF Channel:

The RI ResponseCard AnyWhere Display can be configured in 1 of 82 different RF channels via the main menu "Channel" menu item.

Display ID:

The RI ResponseCard AnyWhere Display can be configured in 1 of 10 different Display ID values for support in up to 10 RI ResponseCard AnyWhere Display system via the main menu "Display ID" menu item.

Video Mode:

The RI ResponseCard AnyWhere Display can be configured into either "Composite" or "S-Video" video mode via the main menu "Video Mode" menu item.

REGULATORY INFORMATION

FCC Statement

This product has been tested and found to comply with Part 15 of the FCC Rules. Operation it subject to the following conditions: it may not cause harmful interference and must be accept interference received, including interference that may cause undesired operations.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Canada Statement

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

This devices should not be connected to a PC with a USB cable exceeding 3 meters in length.