

RC-ISD2012 Remote Control Unit User Guide

For ISD-A14, ISD-A15, ISD-A33, ISD-A35

Specifications

Maximum distance between camera and remote controller (Recommended maximum cable length):

RG-59/U (3C-2V) : 623 ft (190m)

RG-6/U (5C-2V) : 1148ft (350m)

OSD Control : Up, Down, Left, Right

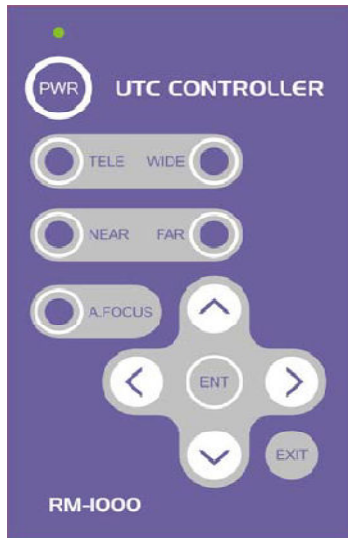
Battery life : Approx. 5 hrs when power is on. (Energizer CCR2025)

Sleep mode: After 45 seconds or unplug coax.

Ambient temperature range: 14°F to 122 °F

Case dimension: H 80mm x W 55mm x T 6mm

How to use



Install the 3V battery (CR2025) before use.

Press PWR key to turn on the remote controller.
Then Indicator lights up. If it blinks, replace the battery.

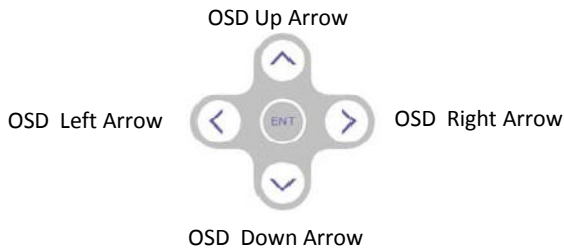
Press PWR key again to display SETUP MENU on the monitor screen.
(Note: The remote controller will automatically turn off if not in use for more than 45 seconds.)

Press arrow keys to select desired options in SETUP MENU.

Press ENT key to confirm your selection.

When you finish all the settings, press EXT key on the remote controller or use Exit bar on the screen menu in order to save your settings.

Operating Control



Below keys are for future use only



IKEGAMI ELECTRONICS, U.S.A., INC.
37 BROOK AVENUE , MAYWOOD, NJ 07607
201-368-9171

RS-ISD2012 remote controller (Up The Coax) can allow user to remotely set the camera's OSD. the control signal will transmit through the coaxial cable.

Advantage:

This technology can save installation and testing time, eliminate the hassle maintenance, this allows user to make changes to the camera settings without having to access the camera directly.

- Access the camera's OSD menu remotely through the coaxial cable
- Program the outdoor camera from inside
- Reduce the time and eliminate hassles for viewing camera's settings
- Adjust setting without accessing the camera directly

