

GNT | DATASHEET

CONTROLLER

VERS 1.0

Issued day: September 2,2021

info@vis.solutions.
www.vis.solutions



RCU11IN4RL

LOGIC ROOM CONTROLLER

OVERVIEW

Designed to accelerate your return on investment with an easy to install and commission room controller and designed to bring hotel automation to another level.

The unit includes lighting, curtain, power supply, DND/MUR avoiding the cabling of traditional auxiliary power contactors. This enables the installer to reduce cabling costs and the dimensions of electrical panels and a time proof installation, so guaranteeing efficiency and energy saving.

Thanks to the RLG Tool Kit software-based programming tools, complex algorithms such as Welcome, Goodbye, and other scenarios can be set or changed at any time, during the early stages of the project's design or during the installation process through the remote profiling of RCU.

The RJ45 port connects the device to the GRMS ethernet network and local appliances and fully configurable all inputs and outputs.

The controller integrates perfectly with the main PMS system through GRMS server.

All existing clients of VIS SOLUTIONS can benefit from a quick upgrade of their current software and control solutions.

TECHNICAL SPECIFICATIONS.

Product name	RCU11IN4RL
Fields of application	Hotel & Hospitals
Supply voltage	12VDC
Digital Input	03 Port RJ45 (3 inputs Opto-isolate/1 port with led indicator). 01 – Dry contact for Main Door. 03 – Input for motions sensor + 12Vdc
Digital outputs (Relays)	04 SPST-10A@250V PF = 1 (NO)
Port	1 x RJ45 Ethernet port (Modbus TCP/IP, UDP). 1 x CAN BUS. 2 x RS485/DMX
Terminal block	Pluggable type terminals. Screw type connectors, 1.5mm ² -2.5mm ²
Dimensions (W x H x D) mm	105 x 90 x 65 mm
Weight	0.2 Kg. (~)
Operating temperature	-20 to 60°C (-4 to 140 ° F)
Storage temperature	-30 to 70 °C.
Relative humidity	5 to 95% - no condensation
IP degree of protection	IP20
Standards	TCVN
Housing material	Plastic

Important notes:

- Do not short circuit between housing and high voltage.
- Do not short circuit input cable when power supplied.
- Cable use CAT5/CAT6 for input port.

Technical Support.

Email: info@vis.solutions

Tel: +84-028-39390141/+84-932414151

Website: <https://www.vis.solutions>

Copyright by Vis Solutions LTD. All rights reserved specifications subject to change without notice.