

20 INPUT 20 OUTPU with IP Port

Model: RCU20R20Z-IP

Data Sheet Rev 3.1





OVERVIEW

The RCU-20R-20Z-IP has 20 channel inputs and outputs; thus, it is capable of controlling almost everything in an automation project. This device is compatible with all the sensors, lights, FCU, curtains, shutters, and motors available on the market. This unit can control a large area, performing all functions while also monitoring and optimizing energy consumption.

This device is the best and the most budget-efficient solution for home and hotels. It can upgrade your room; connect normal wall switches to this solution and make them smart.

RCU lets you know how much energy is consumed per day, month, and year. It provides you with a concise consumption report to assist you in developing and implementing effective energy management policies.

KEY BENEFITS

- 20 Switching latching relays
- 20 Digital inputs
- IP Port for application server remote control
- Timer and consumption calculation function
- Works with TIS-BUS protocol
- 2 Buttons for emergency switching ON/OFF control
 TIS

13 14 15 16 17 18 19 20 13 14 15 16 17 18 19 20

KEY FEATURES

Standard 35 mm Din-Rail mounted

CE

- Free voltage switching output
- 10A current per channel
- Reverse polarity protection
- DIY programming

TISBUS



20 INPUT 20 OUTPU with IP Port Model: RCU20R20Z-IP

TIS

TISBUS

6000

TIS

ចំពុំតុំដូ ជុំដុំដូំដូ

		PRODUCT SPECIFIC	ATIONS
†	Output switching Voltage	Number of channels Nominal voltage Max. switching Voltage	20 0 – 230 V AC 50/60 Hz 440VAC / 125VDC
Ţ	Output switching current	Nominal current per channel Maximum total channels load Max switching current Max continues current	10 A 200 A 16 A resistive 8 A florescent 10 A VAC
Ţ.	Output service life	Mechanical service life	> 10,000,000 Times
Ţ	Output switching times	Operating time Releasing time Max. operating frequency	15mS (at nomi. Volt) 8 mS (at nomi. Volt) 20 cycle/min
Ļ	Input	Number of channels Input Type Length of connected wire	20 Digital input. Open / Close < 350 meter
TISBUS	TIS Bus	Number of devices on 1 line Bus voltage Current consumption (Normal) Current consumption (Peak) Protection	Max. 64 12-32 V DC <30 mA / 24 V DC <40 mA / 24 V DC Reverse polarity protection
$\langle \cdot \rangle$	Reaction time		approx. 20ms
†↓†	Operating and display elements	Programming button/LED 2 buttons By TIS bus Programming Upgrading	For assignment of the physical address Emergency programmable on/off buttons TIS protocol messages and commands By software. By software
tio	Mounting	Din Rail Wall mount	Standard 35 mm Din rail screw holder on the back of the module
2003 2	Connection terminal	Load and power Data / bus	Screw terminal 0,254mm2 Male/female connectors Link + screw Terminal
¢°	Functions	Lighting control ON/OFF/ Dimming Curtain control Fan speed control Scenes 20 digital inputs	20 channels controlled separately Can set 10 groups of curtains (open/close) option Can set 6 groups of Fan (low, med, high) option 12 different scenarios Programmable inputs to connect to normal wall switches and sensors

TIS

United States of America. This company takes TIS Control LtC in the countries. All of the Specifications are subject to change without notice.

SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA

RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

www.tiscontrol.com

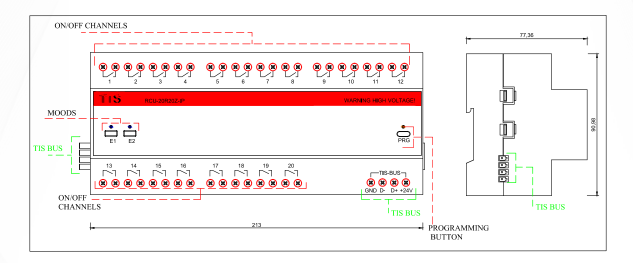
ROOM CONTROL UNIT 20 INPUT 20 OUTPU with IP Port Model: RCU20R20Z-IP





	I
	I
	ļ
1000	
	ļ

PRODUCT SPECIFICATIONS					
Å	Weight	Without packaging	0.80 KG		
+	Dimensions	Width \times length \times height	91mm × 215mm × 75mm		
	Housing	Materials Casing color Button color IP rating	ABS Fire proof Black Gray Silver IP 20		
l	Temperature range	Operation Storage Transport	060°C -2050°C -2575°C		
8	Air humidity		<85% non-condensing		





United States of America. This company takes TIS Control Ltd. in other countries. All of the Specifications are subject to change without notice.

TEXAS INTELLIGENT SYSTEM LLC SUITE# 610. 860 NORTH DOROTHY DR RICHARDSON TX 75081.USA

TIS CONTROL LIMITED RM 1502-p9 Easey CommBldg 253-261 Hennessy Rd Wanchai Hong Kong

www.tiscontrol.com