KinCony KC868 Smart Controller Parameters

Function/Model	KC868-H32BS	КС868-Н32В	KC868-H16B	KC868-H8B	KC868-H4B	KC868-H2B	KC868-D8	KC868-COLBS	KC868-COLB	KC868-COLB-Mini	KC868-A8	KC868-A4	KC868-G
Digital Output	32	32	16	8	4	2	-	8	-	-	8	4	-
Relay MAX Current	500mA	AC250V/10A	AC250V/10A	AC250V/5A	AC250V/10A	AC250V/10A	-	AC250V/10A	-	-	AC250V/10A	AC250V/10A	-
Output Type	MOSFET PNP	COM,NO	COM,NO,NC	COM,NO	COM,NO,NC	COM,NO,NC	-	COM,NO,NC	-	-	COM,NO,NC	COM,NO,NC	-
Digital Input	34	6	8	8	4	-	8	16	16	8	8+2	4	-
Digital Input Type	Dry Contact	Dry Contact	Dry Contact	Dry Contact	Dry Contact	Dry Contact	Dry Contact	-					
Analog Output	-	-	-	-	-	-	8 (DC 0-10V)	-	-	-	-	2 (DC 0-10V)	-
Analog Input	-	-	-	-	-	-	-	16 (DC 0-5V)	16 (DC 0-5V)	8 (DC 0-5V)	2 (DC 0-5V)	2 (DC 0-5V) 2 (4-20mA)	-
Temperature	-	-	-	-	-	-	-	5 (-55°C-125°C)	5 (-55°C-125°C)	5 (-55°C-125°C)	2(-55°C-125°C)	1 (-55°C-125°C)	-
RF 433MHz	•	-	-	-	-	-	•	-	-	-	•	•	•
RF315MHz	-	-	-	-	-	-	-	-	-	-	-	-	•
Infrared transmitter/receive r	-	-	-	-	-	-	-	-	-	-	-	•	•
Communication	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/Ethernet	WiFi/RS232	WiFi/RS232	WiFi
	RS232/RS485	RS232	RS232	RS232	RS232	RS232	RS485	RS232/RS485	RS232/RS485	RS232/RS485	USB/IIC	USB	
Power supply	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC12V	DC5V
Remote Control Software (Need Internet)	•	•	•	•	•	•	-	-	-	-	-	-	•
Local Control Software (without Internet no cloud server)	•	•	•	•	•	•	•	•	•	•	•	•	-
WAN/LAN Dual Core Work At The same time	•	•	•	•	•	•	-	•	•	•	-	-	-
Auto Switch Ethernet/Wifi Network With Cloud	•	•	•	•	•	•	-	-	-	-	-	-	-

	1	1	1	1	1	1	T	1	T	1	1		
Power Failure Relay	•	•	•	•	•	•	•	_	_	_	_	_	_
State Remember		•	•										
option													
One Phone Account													
Support Multiple	•	•	•	•	•	•	•	-	-	-	-	-	•
Controller													
Multiple People Use													
Same Controllers	•	•	•	•	•	•	•	-	-	-	•	•	•
Voice Control													
(By Voice Module or	•	•	•	•	•	•	-	-	-	-	-	-	-
Raspberry PI)													
Manual Control													
(By Wall	•	•	•	•	•	•	•	-	-	-	•	•	-
SwitchPanel)													
Wireless Remoter	•	•	•	•	•	•	•	-	-	-	•	•	-
	Hama	Homeo	Hama	Homeo	Home	Home	Home	Llama assistant	Llama assistant	Llama assistant	Home assistant	Llama assistant	Nada Dad
	Home	Home assistant	Home assistant	Home assistant	Home assistant	Home assistant	Node-Red						
	assistant	assistant	assistant	assistant	accictant	assistant	accictant	Domoticz	Domoticz	Domoticz	Domoticz	Domoticz	
	assistant	Domoticz	Domoticz	Domoticz	Domoticz	Domoticz							
Integration Platform	Domoticz	Node-Red	Node-Red	Node-Red	Node-Red	Node-Red							
	Domoticz	Domoticz	Domoticz	Domoticz	DOMOTICE	Domoticz	Domoticz	Node-Red	Node-Red	Node-Red	Node-Ned	Node-Red	
	Node-Red												
	Node-Red	Node-Red	Node-Red	Node-Ned	Noue-Neu	Noue-Neu	Node-Ned						
	openHAB												
	оренняв	ореннав	ореннав	ореннав	оренняв	ОреппАв	оренняв						
Open Protocol	•	•	•	•	•	•	•	•	•	•	•	•	•
орен і тогосої													
Demo Source Code	•	•	•	•	•	•	•	•	•	•	•	•	•
MQTT Integration	•	•	•	•	•	•	•	•	•	•	•	•	_
HTTP Integration	•	•	•	•	•	•	•	-	-	-	•	•	_
Relay Momentary	•	•	•	•	•	_	_	_	_	_	-	_	_
Mode													
Webpage Config	•	•	•	•	•	•	•	•	•	•	•	•	•
Setting													