

Controlling Device

"Advanced Technology Controlling Device"



Controlling Device- Pro-CDC-90C	
<p>Controller</p> <p>OS Linx 4.1 with ARM Cortex-A7, 512MB Memory, Digital I/O Input x 4, RJ45 x 1, 3x7pin phoenix connector controlling port, Relay Port 8x, IR Port one way RS232 serial port or 4x infrared, LED System Status Indicator x 3, Cloud Programming without any Software used, Various network control protocols like TCP/UDP/Telnet/HTTP, Remote Debugging, 0 degree to 50 degree (10% to 90 %)</p>	<p>Controller for Power</p> <p>8x Relay Port , One USB, One RS232, One RS485, One RJ45 and One USB; 20A Single Channel Loading Capacity, Standard USB Interface for Data, Lock Function for Keyboard, RS232 and RS485 data interface and open protocol supported controlling data interface, Programmable various logic switch supported</p>
<p>Screen Controller Unit</p> <p>10-inch IPS Display with capacitive touch (up to 5 touch points), 1024 x 768 Resolution, Quad Core Processor, Android 10, RAM 1GB, Ports: One RJ45, 1USB A and USB C, One RS232, Storage 8GB, Wall Mounted, Install APP Control Supported working with third party device.</p>	