



### FEATURES

- 4 inch ISP ultra thin full-screen display with resolution 720x720 and the panel thickness is only 6 mm;
- Full Laminated capacitive touch panel, support gesture control;
- 32 bit ARM processor with 64M CDR+16M memory;
- Built-in Micro SD port, Supports up to 32GB memory card, with 128M card as standard;
- Built-in Mirco USB interface, connected with PC, which is convenient for firmware upgrade, project introduction and music storage;
- Specialized programming software is available, you can design the panel UI and model as you like.
- 1 RS232 and 1 RS485 serial port, work with devices using RS485 or RS232 communication protocol to form an intelligent control system;
- 8-pin Euro terminal block, 1 RJ45 port, support single and multi-computer connection control;
- DC12V-24V power supply;
- Standard Euro 86 box wall mounting dimension, 86x86x39(cm)

The CX-MAG505C is an ultra-thin, programmable smart LCD touch panel with a fully laminated capacitive touch surface that allows for gesture control. It features a 32-bit ARM processor with 64M CDR+16M memory, a built-in Micro SD connector that accepts up to 32GB memory cards, and specialised programming software for user interface and modelling customisation. It also includes one RS232 and one RS485 serial port for intelligent control systems, as well as an 8-pin Euro terminal block and one RJ45 connector for controlling single and multi-machine connections. The gadget requires a DC12V-24V power supply and has the conventional Euro 86 box wall mounting dimensions of 86x86x39 (cm).

### SPECIFICATIONS

<b>Model</b>	CX-MAG505C	<b>Interface</b>	1 RJ45 Port, definable baud rate, Mirco USB interface, built-in Mirco SD card slot (standard 128M SD card)
<b>Display Screen</b>	4-inch ISP ultra-thin full-screen display, with resolution 720x720, 24 bits true color	<b>Power</b>	DC12V-24V
<b>Touch Screen</b>	Full Laminated capacitive touch panel, gesture control is available	<b>Dimension</b>	Standard Euro 86mm panel, 86x86x39(mm)
<b>Processor</b>	32 bit ARM processor with 64M CDR+16M memory, 300M Hz basic frequency	<b>Weight</b>	0.126kg
<b>Interface</b>	1 RS232 Serial Port / RS485 Serial Port/ Audio Output Interface/ Power Input Interface	<b>Attachment</b>	User Manual, programming software, (DC12V-DC24V adapter is selected according to the system)