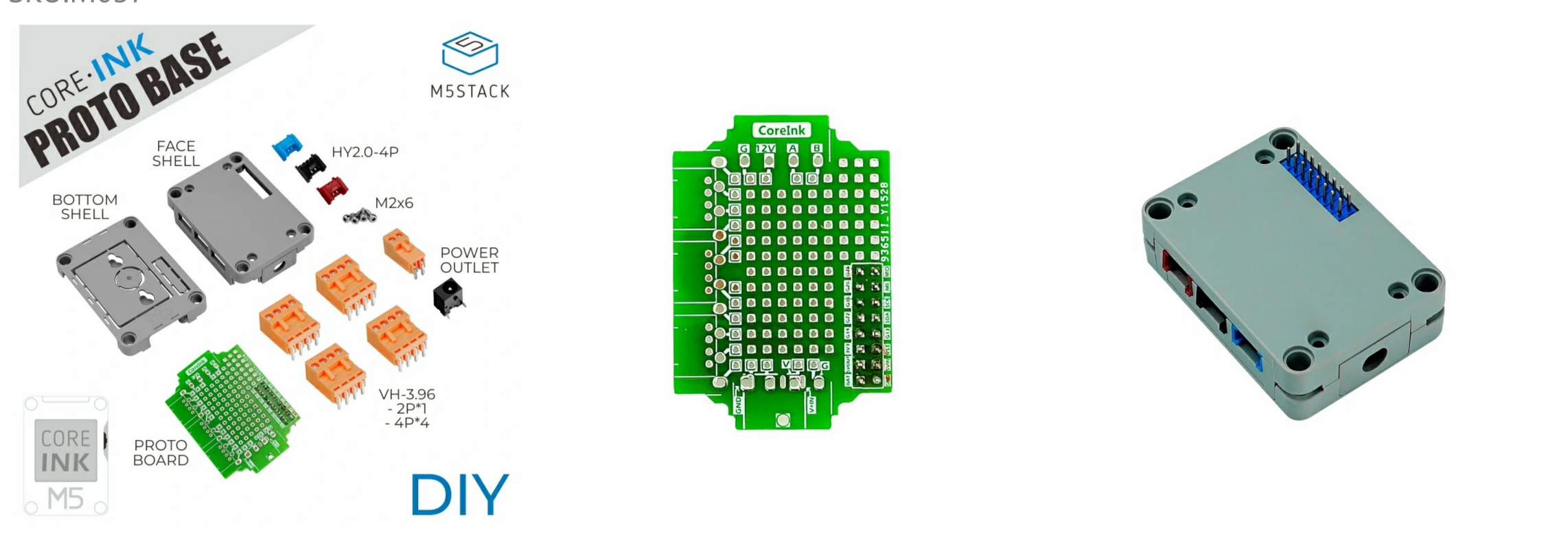
Corelnk Proto Base

SKU:M037



Description

CoreInk Proto Base is a DIY expansion kit suitable for CoreInk master control. When stacking the expansion board, the IO bus on the CoreInk main control will be led out to the PROTO board through the lower PIN pin. You can design and build the circuit according to your own needs. The package also contains a variety of expansion parts (HY2.0-4P female terminal, 3.96 male/female terminal, DC power terminal, etc.), which can be soldered to the PROTO board, which can add standard specifications to your circuit design. Output Interface. The hook hole on the back and the LEGO compatible hole design on the corners make it easy for you to embed the finished DIY product into a variety of structures.

Product Features

- Compatible with Corelnk
- Prototype circuit design
- PROTO board

Contains

- 1x Corelnk Proto Base (face shell + bottom shell)
- 1x HEX KEY
- 3x HY2.0-4P socket terminals (red x1, blue x1, black x1)
- 4x HT3.96R-4P pins
- 4x HT3.96R-4P socket
- 1x HT3.96R-2P pin
- 1x HT3.96R-2P socket
- 1x DC-044 socket terminal
- 4x M2*6 cup head tapping screws
- 1x PROTO DIP header
- 3x port block

Application

DIV function expansion

DIY function expansion

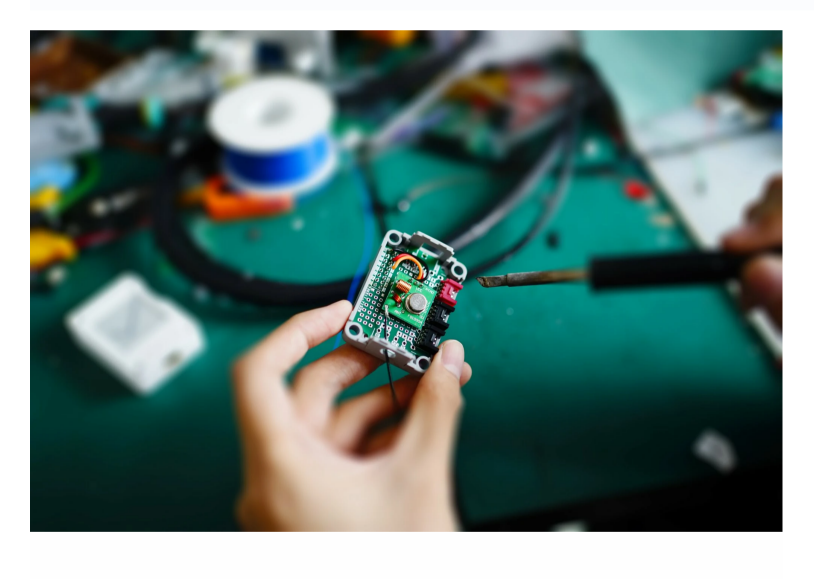
Specifications

Specifications	Parameters
Net weight	34g
Gross weight	46g
Product size	56*40*16mm
Package size	83*54*26mm
Shell material	Plastic (PC)

Pin mapping

• The IO bus on the Corelnk main control will be led out to the PROTO board through the PIN pin

Corel	GPI	AD	SC	SD	МО	MIS	SC	TX	RX	GN	5V	5V	3.3	В	R
nk	0	C	L	A	SI	0	K	D2	D2	D	IN	OUT	V	AT	ST
Corel	G25,	G3	G	G2	G23			G14 (G13	GN	5V	5V	3.3	ВА	RS
nk	26	6	22	1						D	IN	OUT	V	Т	Т





Related Links

Video

Integrate 433MHz radio frequency module through Corelnk PROTO BASE welding to realize intelligent furniture control.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

M5Stack: