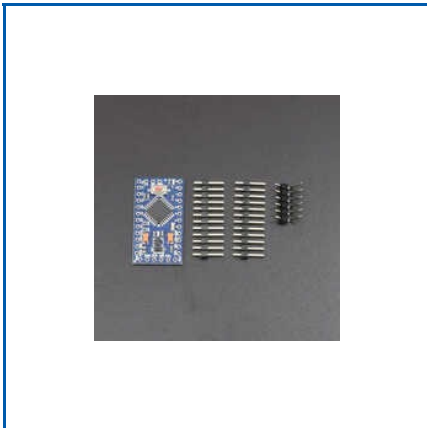


- Electric Items
- Electric Module
- Development Board



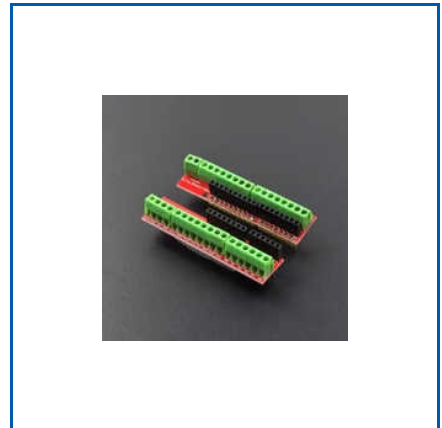
0ESP01 ESP8266 Serial WI-FI Wireless, 2560 Mega Pro Board, 328P IO Nano Shield Expansion Board, 3D Printing Wireless Router Wifi, 400KV Step Up Power Module, Adjustable Synchronous Step, Arduino MP3 Shield Board, Arduino Portenta H7 Development Board, etc.



**ARDUINO PRO MINI ATMEGA328
DEVELOPMENT BOARD 5V-16MHZ**



**SCREW SHIELD V3 TERMINAL
EXPANSION BOARD**



**SCREW SHIELD EXPANSION BOARD
V3 FOR ARDUINO UNO R3**

About Us

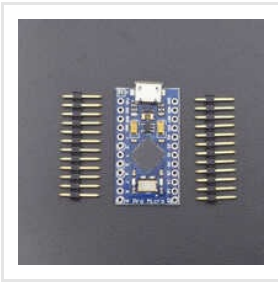
Robotics Embedded Education Services Private Limited is a reputed name in the industrial, automobile, electrical, and various other business segments of the world. Our company has earned a high reputation on the global platform with its hard work and commendable product line.

Here at Robotics Embedded Education Services Private Limited, a skilled team of experts works every day to bring forth the most durable and reliable assortment for clients. From our New Delhi, India-established facility, we strive to constantly dispatch quality-assured 3D Pens Second Generation, Adjustable Synchronous Step Down Modules, HCSR04 Ultrasonic Sensor Modules, ESP Prog Development Board, etc. Each product from our collection surpasses the design and functional expectations of clients. We promise to always present such an incredible range to our global clientele. Moreover, we render impressive customer services that make us attain their maximum satisfaction. We are inspired to continue running our business with the same customer-friendly and quality-focused approaches even in the coming years to become the leading name in the industries we deal in.

Key Facts

No of Staff	50
Year of Establishment	2013
OEM Service Provided	No

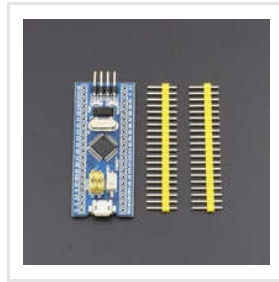
Our Products



Pro Micro 5V 16M Mini Leonardo



ESP-Prog Microprocessor



STM32F103C8T6 Arm STM32 Minimum



BASIC STARTER LEARNING KIT For



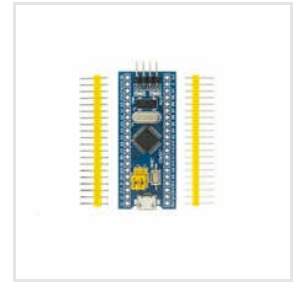
STM32F401CCU6 Minimum System



ESP Prog Development Board



Arduin0 Micro Atmega32u4 5V 16MHz



STM32F103CBT6 Maple Mini STM32 ARM Core



Raspberry Pi Pico H Microcontroller



Ai Thinker NodeMCU-32S-ESP32



Arduino Uno R3 Development Board



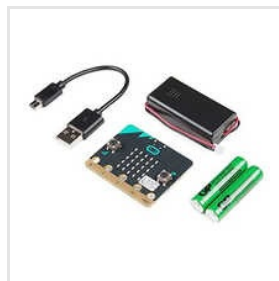
USB Blaster ALTERA CPLD-FPGA



DOIT ESP32 Development Board



STM32F411CEU6 Minimum System



STEM Education BBC Microbit V2.2 Starter Kit



DS3231 Real Time Clock RTC Module



ADDRESS

**Plot No. G-9, Phase 5, Om Vihar,
Uttam Nagar, Near Main Road,
New Delhi, Delhi, India (110059).**



EMAIL

kundanojha002@gmail.com



MOBILE

+919599594521



WEBSITE

iduinno.tradeindia.com

KEY PERSONNEL

Kundan

(DIRECTOR)