Tesca Technologies Pvt. Ltd.



Order Code – 22235527.78 PIC Microcontroller Development Advance DIY Kit



Specifications:

- On board Two Line LCD Display (2x16), Two multiplexed 7-Segment LED Display, Built in Switches (8 keys), Built in 8 LED Interface to test I/O, On Board External Interrupt and Reset buttons, Built in Potentiometer interface to ADC, Temperature Sensor Interface (LM35) & Bluetooth Interface (HC-05) Connector, Buzzer
- Specially Design by R&D experts for beginner, learner, project lover, engineer, hobbyist for implementing your imagination code in real world of digital electronics, embedded system & robotics
- All Port & 35 Pins are Breakout Pins are available at male bugs Connector which can be used as main board for developing applications

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.

Follow Tescaglobal



Export Sales: +91-9829132777 India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area, Sitapura Extension, Jaipur-302022, India.

f 🖸 🗲 (in P





worlddidac