

**Key features -**

- UP Squared Grove IoT Dev Kit using Python Programming -GPIO
- Blink Program UP2
- Analog Sensor in UP2
- UP2 using MQTT LED Control
- I2C interfacing LCD program using UP2
- Temperature Humidity Plot on Firebase MQTT
- Implementation of PWM
- Project on Temperature/Humidity on Twitter Account – MQTT

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



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



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



info@tesca.in
www.tescaglobal.com