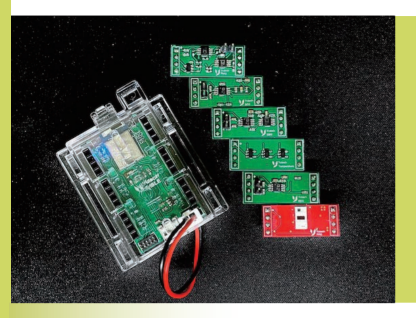
TRIANSWER

Bio-medical modules for wearable and IOT-based products Sensors for developing your own hardware/software



Try and get your answer! Trianswer!

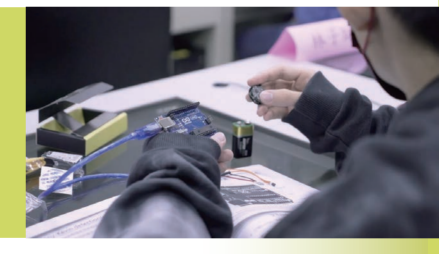
Dream implementation



- Includes core motherboard and sensing daughterboard
- Compact and portable
- Multiple bio-sensors (ECG, EMG, PPG, EEG, respiration...)
- High resolution physiological signal acquisition
- Selectable daughter boards for assembly
- User friendly transmission interface

Present infinite creativity

- Technology exploration for high school students
- Advanced extension study for college and university students
- · Creativity, prototype development
- Hardware, firmware and software learning all together



Wide application platform



- Education and learning
- Medical devices development
- Health and exercise, monitoring at any time
- Cloud data, AI analysis and application