Out of The Box and into The Cloud in 30 Seconds
Microchip and Google have partnered to provide you with an ideal foundation for building your next cloud-connected design. Combining powerful microcontrollers, a CryptoAuthentication™ secure element, and a fully certified Wi-Fi® network controller these boards offer the most simple and effective way to connect embedded applications to Google’s Cloud IoT core platform. Make a direct connection to the Google Cloud, pre-provisioned with free sandbox account to see light and temperature data. Choose from your favorite AVR® or PIC® microcontroller architecture to make an easy and secure cloud connection.

Smart
At the heart of the IoT Development Board is your choice of microcontroller. Choose the AVR or PIC MCU that you are most comfortable with. These powerful and efficient MCUs allow you to intelligently bring your data to the Cloud. These scalable MCUs allow you to expand upon the IoT functionality and add your customized sensors into the application. For rapid prototyping, the IoT Development Boards are supported by both Studio 7 and MPLAB® X IDEs as well as graphical development tools such as START and MPLAB Code Configurator (MCC). These tools simplify connecting existing applications to the cloud or developing new IoT designs.

Connected
The critical component that propels your design into the Cloud is Microchip’s ATWINC1510, a single-band 2.4GHz Wi-Fi network controller that was specifically optimized for low power IoT applications. Featuring extremely low power consumption, the ability to store various security certificates, and 8 Mb of on-board Flash memory, this device offloads all networking tasks from the main CPU while automatically providing a secure socket connection and server authentication to the Google Cloud.

Each board comes pre-associated with a default shared Google Cloud (sandbox) account for immediate successful authentication and data sharing without a custom user account. At any time, the user can disconnect the device from the default sandbox and register to a private account.

Secure
The integrity of any network is determined by its weakest link. As the attack surface of IoT devices continues to grow with clear acceleration, security can no longer be an afterthought. The IoT Development Boards entrust data encryption to the latest in Microchip’s CryptoAuthentication™ portfolio, the hardware based ATECC608A. By employing ultra-secure key storage, cryptographic countermeasures and obscuring private keys from both users and software this secure element ensures the highest fidelity of your transmission into the Cloud.

Beyond
The on-board mikroBUS™ connector allows for both the seamless integration of any MikroElektronika Click boards™ and the ability to quickly interface with other sensors or actuators that support the popular mikroBUS footprint. With over 500 click boards to choose from this board can rapidly be made into an IoT enabled motion detector, heart rate monitor, or anything else you can imagine.

USB Mass Storage interface allows easy drag-and-drop update of the microcontroller Flash memory and configuration of Wi-Fi credentials. The USB can also be used for diagnostics and to support command line interface.
AVR or PIC Microcontroller-Based Solution

<table>
<thead>
<tr>
<th>ATmega4808 AVR® Microcontroller</th>
<th>PIC24FJ128GA705 Microcontroller</th>
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</thead>
<tbody>
<tr>
<td>AVR RISC CPU, 48KB Flash Memory &amp; 6 KB SRAM</td>
<td>PIC24 CPU, 128 KB Flash Memory &amp; 16 KB SRAM</td>
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ATECC608A Secure Element
Protected Storage for 16 Keys, SHA256, AES-CCM, ECDH (Elliptic Curve Diffie-Hellman), ECDSA

ATWINC1510 Wi-Fi® Network Controller
Single-band 2.4GHz b/g/n IoT Network Controller, Pre-certified Module

MCP9808 Digital Temperature Sensor
0.25°C typical accuracy, Config. Temp. Window Limit, Config. Measurement Resolution: 0.5°C, 0.25°C, 0.125°C, 0.0625°C

MIC33050 Voltage Regulator
600mA PWM Control Scheme, HyperLight Load®, Input Volt. Range (V): 2.7 to 5.5, Output Volt. (V): 1.0, 1.2, 1.8, 3.3, Adj

MCP73871 Battery Charger
Preset charge voltage: 4.10V, 4.20V, 4.35V or 4.40V, Complete Linear Charge Management Controller, Charge Safety Timers

- IDE: Atmel Studio 7 or MPLAB X
- Rapid Prototyping: Atmel START or MPLAB Code Configurator
- Dedicated web page to view sensor data from Google Cloud [avr-iot.com]

- IDE: MPLAB X
- Rapid Prototyping: MPLAB Code Configurator
- Dedicated web page to view sensor data from Google Cloud [pic-iot.com]

Complementary Devices
Expansion sensor boards: MikroElektronika Click boards
- Weather (I²C/SPI) MIKROE-1978
- UV Click (I²C) MIKROE-1677
- Humidity/Temperature (I²C) MIKROE-949
- 3D Motion (I²C) MIKROE-1877
- Indoor air quality (I²C) MIKROE-2529
- Heart Rate 7 click (I²C) MIKROE-2998

For more information, visit: www.mikroe.com

Key Applications
- Smart Home IoT Sensors and Actuators (lighting, access control, climate control)
- Smart City Industrial Sensors (air quality, traffic forecast)
- Health (blood pressure, heart rate)
- Industry 4.0 Process Control Sensors (level, pressure, temperature, flow)

Services & Third Party
- Microchip IoT Design Partners
- Microchip Training
- Google Cloud

For all documentation, visit: www.microchip.com/IoTWG

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