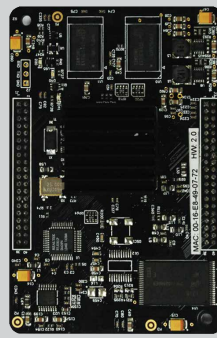
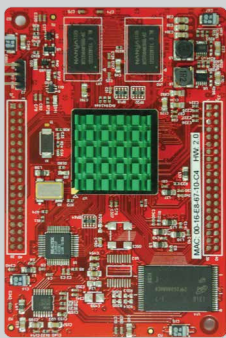


PRODUCT DEVELOPER

we might just have the right
**TECHNOLOGY
module for you**

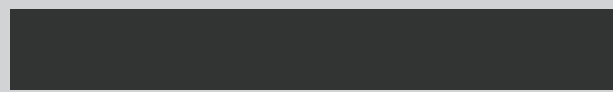
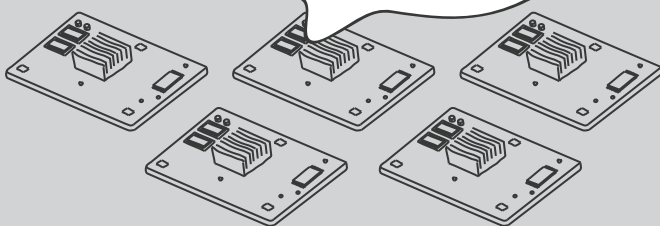
Reduce
your development
time with our
**UC
PLATFORM**

We have a range of IOT (Internet of Things) embedded network technology in the form of Network Processor Units (NPU) modules. These modules are designed to augment any existing physical product range, give it an IP address and allow users to monitor and control it via the LAN or Internet.



Need to manage
multiple **Network
Processor Unit (NPU)**
modules in your system?
Not a problem !

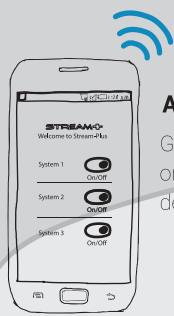
Thats where our UC Platform
comes in handy



WE ARE SUPPLYING
TECHNOLOGY IN THE
FORM OF PRODUCTION
READY MODULES,
**INTEGRATED
DEVICE AND
SYSTEM
FRAMEWORK**

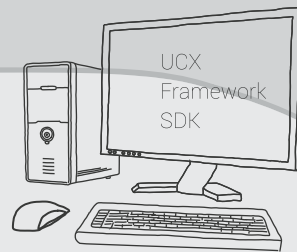
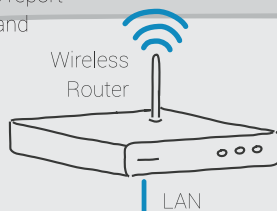
SECURITY AND MONITORING SYSTEMS

Leverage on our technology modules to develop security and monitoring systems.



App Development Kit

Get realtime status report on all the sensors and devices.



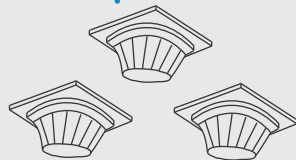
With the provided UCX Framework SDK, developers can create a server to manage and monitor all the sensors. Manage how the system response when a trigger is detected.



NPU01 NPU Data FBD01-RF Wireless Data (Master) FBD03-AS AirStream Wireless Mono Audio (Master)

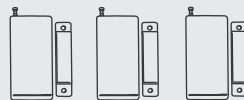
Create security response hub. Analyze data from wireless sensors and provide voice response to the occupants if required.

System bus



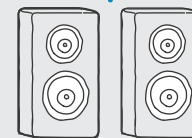
FBD02-RF Wireless Data (Slave)

Create a wireless sensor to retrieve parametric data of the surroundings; temperature, smoke, CO, etc. Send the reading back wirelessly.



FBD02-RF Wireless Data (Slave)

Utilize the technology to create Wireless door/window intrusion sensors



STR FBD10-AS AirStream 100W Wireless Receiver

Design a wireless active speaker that is capable of receiving audio announcements directly from the network

Field bus

