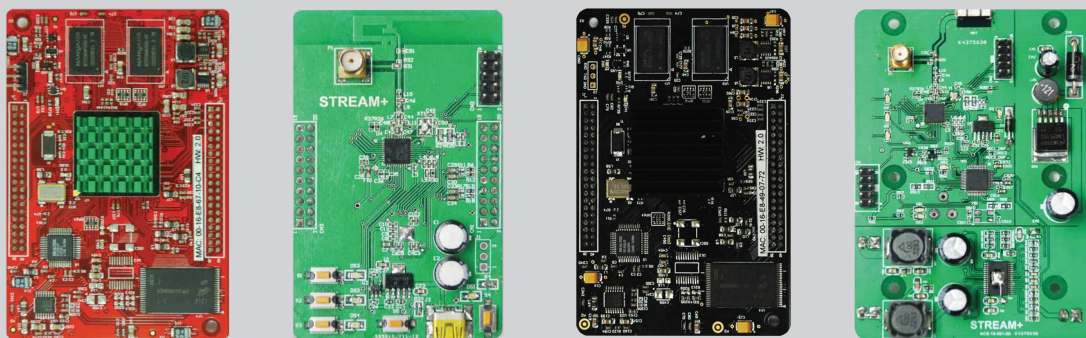


PRODUCT DEVELOPER

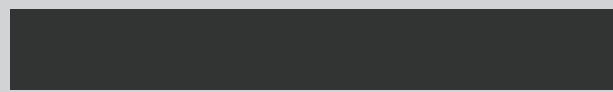
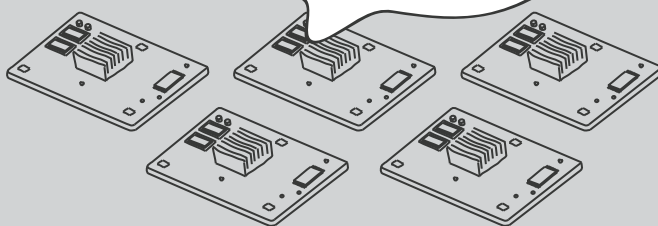
we might just have the right
TECHNOLOGY module for you

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

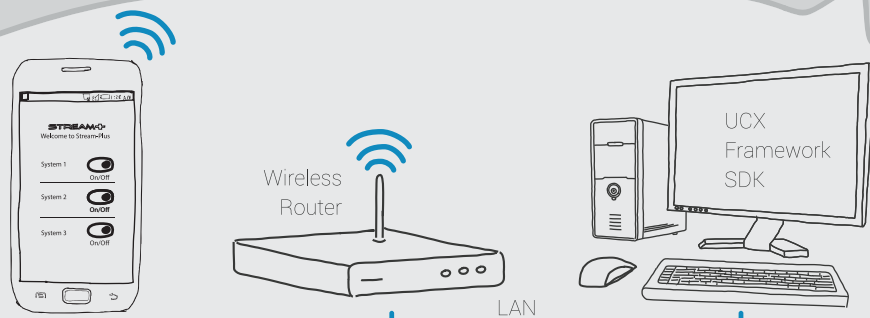
ROOM CONTROL UNIT FOR HOSPITALITY INDUSTRY

Leverage on our technology modules to develop a comprehensive room control unit (RCU) with minimal development time.

System bus

App Development Kit

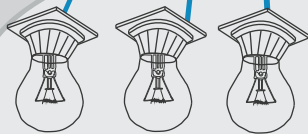
Custom design the UI to enhance guest experience, with our App development Kit



NPU01 NPU Data FBD04-AS AirStream Wireless 2.0 Channel (Master Hub) FDD04 Room Control Unit Relay Board (10 Relay)

Use the 3 modules above to create a network enabled RCU unit. The unit will be able to control the lighting points, control of the room AV devices as well as stream Audio On Demand music to the wireless speakers. Shown here with sample casing design.

Field bus

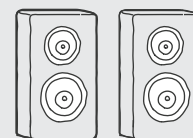


FDD01-IR Infrared Transmitting Module

Create an IR transmitting module/IR Blaster that is wired back to the main RCU.

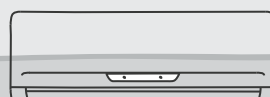


A/V System
(Standard IR Codes)



STR FBD10-AS AirStream 100W Wireless Receiver

Design a wireless active HiFi speaker that is capable of receiving Audio On Demand directly from the network



Aircond System
(Long IR Codes)

