



About Contol(Any)

Control(Any) is a fully customizable, integrated Automation system which enables Machine to Machine communication over the IoT, takes advantage of a dynamic cloud interface and provides the ultimate in connectivity and management.

Control(Any) System & Framework is a combination of renowned entities like Blackberry Enterprise Service 10, QNX RTOS, state of the art Embedded Hardware & software technologies.

About QNX

QNX[®] Neutrino[®] RTOS - a full-featured, robust & scalable OS designed to meet constrained resource requirements of real-time embedded systems with proven applications in Avionics, Automobile, Medical & similar Industries..

Control(Any) devices use a customized version of the QNX RTOS, which makes them faster, reliable, highly secure and technologically advanced.

Devices Name

Шİ.

=

Why QNX

- Advanced & Innovative security methods encrypted file systems, access & privileges control, memory protection
- Advanced multicore processing and thread management
- Faster booting and initialization
- Lesser interrupt latency
- Advanced power saving



Contol(Any) Features



((())) Wireless Device Control

Control(Any) facilitates wireless control of Lighting, HVAC, entertainment systems, security systems, industrial equipment & machinery at the touch of a finger.





Control(Any) is built to last & it follows internationally acclaimed design and manufacturing regulations & implements proven encryption and security standards to make it ultra-reliable and ultra-secure.



Control(Any) facilitates communication among machines which allows them to operate intelligently thereby increasing their utility and energy savings.

IOT Ready

Control(Any) makes your appliances and equipment a part of internet of things, thus expanding the horizons of M2M making your system increasingly efficient & smart.



Control(Any) systems provide real-time independent as well as overall energy monitoring for the connected devices.

Multiple Protocols

Control(Any) operates on Wi-Fi, ZigBee & Z-Wave thus allowing you to easily integrate devices & equipment from many manufacturers and vendors.



Other Features

- Universal Control System A central point of control
- Compact & Easy to Install Easy integration with existing & new systems
- Recipes Custom work-flows for your appliances
- Multiple Interfaces A host of digital gateways like tablets & smart-phones
- Inbuilt Power Supply No additional adapters and wires
- Fault Detection Can detect faulty or malfunctioning devices.

Control(Any) With Blackberry

With the integration of Control(Any) into the existing blackberry enterprise solutions it offers a host of additional benefits like remote industrial equipment and office appliance control and infrastructure management.

Benefits for Enterprise Solution Users:

- Extension in functionality available to Enterprise users with least possible modifications
- Additional utilities like Infrastructure Control & Management on Enterprise devices with independent user and device management
- Remarkable Energy Savings
- Highly Secure & Safe Operation

Control Any Applications & Extensibility

Smart Home, Office & Building Automation

Control(Any) systems can be easily installed into new as well as integrated seamlessly into existing Smart Homes & Offices to improve the offered user experience, energy and infrastructure management capabilities.

Industrial Automation

Control(Any)'s widespread support for multiple protocols, manufacturers & Industrial grade hardware compliance enables it to offer automation solutions for Industrial equipment, security & surveillance systems.

Energy Management

Control(Any)'s advanced energy monitoring capabilities make it one of the most advanced Energy Management solutions available with the additional ability to provide remote management.

Expandability with SDK & API

The Control(Any) framework provides superior expandability and scope for customization with its own SDK and developer API's for those who want to customize their systems to their preferences.

