



Skythings framework is the core software of our smarthome, building management and energy management products. Applications built on this framework, allows integrators wide range of capabilities and solutions in projects. Skythings configuration and programming based on cloud and uses native drivers to access to many protocols simultaneously.

Framework Features

- Multiprotocol operations
- Logic functions
- Math functions
- Logging data
- Protocol gateway
- Live monitoring
- Cloud programming
- Online icon library
- Offline programming
- Up to 5000 objects
- Built-in web server/interface
- Scene creation
- Astronomical time
- Scheduled operations
- Centralized management

Supported Protocols



Supported VRF Brands

HITACHI TOSHIBA



SANYO

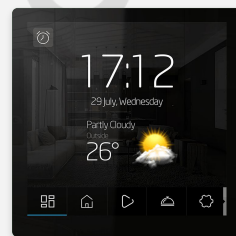
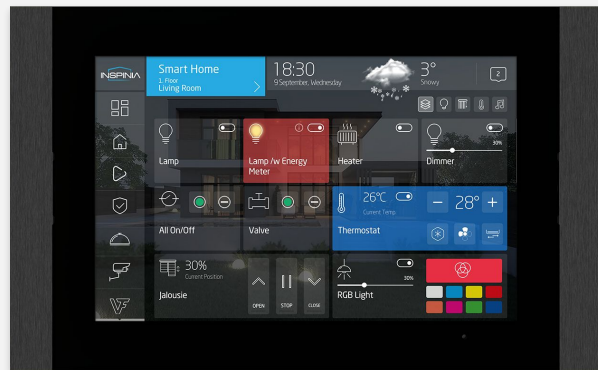


DAIKIN Hisense SAMSUNG

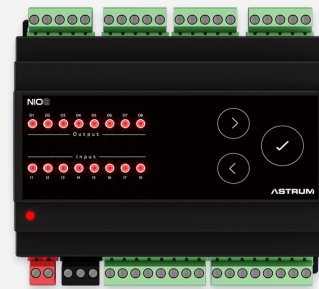
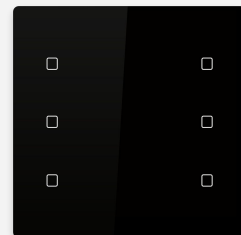
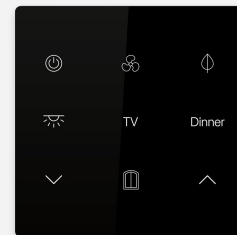




SKYPLATFORM



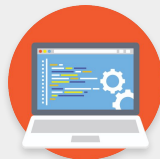
BASED ON FRAMEWORK



SKYPLATFORM ADVANTAGES



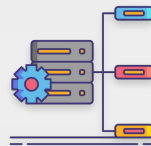
Online configuration and programming devices via cloud



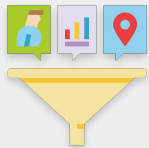
Always up-to-date software with flow-based programming



Live monitoring of products and connected devices via cloud



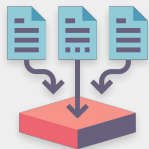
Multiple device configuration and programming via cloud



Data collection from devices with filtering and importance criteria



Analysis of collected data and detailed reports



Import/export configuration files and parameters



Easy integration possibility with Rest API