S4i INTEGRATION BROKER - COM-CAS-S4iUSB-DYN

COMMERCIAL LIGHTING EXAMPLE CASAMBI with S4i USB Gateway + S4i IB to DYNALITE INTEGRATION (local control only - no Casambi Cloud Service)

SINGLE DYNALITE NETWORK

S4i INTEGRATION BROKER (IB)

• S4i Integration Broker is a licenced software application installed on a Host processor of your choice, to provide interactions between independent applications at the application-logic level. The Broker, with appropriate licences can facilitate a number of different integrations simultaneously. No proprietary hardware, BYOD, multi-platform and zero code.

COMMERCIAL - CASAMBI to DYNALITE INTEGRATION

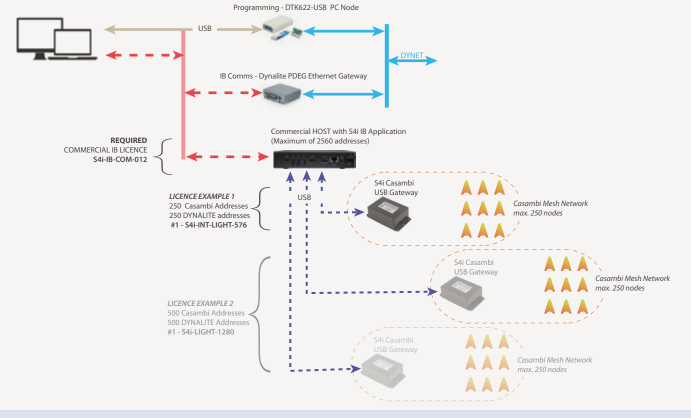
- Provides seamless integration between a Casambi lighting network via an S4i USB Gateway, an S4i IB and a single Philips Dynalite lighting control network without the support of Casambi Cloud Services
- Integration provides local bi-directional control of Casambi lighting with accurate channel status
- The solution does not rely on Casambi Cloud services to operate No permanent Internet connection is required for control operation
- Licence activation and renewal requires an Internet connection

Note the Casambi App. can operate Casambi lighting simultaneously with Dynalite updating status correctly

• The benefit of this solution can be seen when high security is required and permanent Internet connection is not possible, or as a fail-safe method of maintaining control of Lighting if Internet connections are unreliable

TYPICAL COMMERCIAL IB and LIGHTING LICENCE USAGE for CASAMBI to DYNALITE INTEGRATION

supports 12 Integration Licences and up to 2560 Lighting Channels





REQUIREMENTS

- IB Licence for Host processor (Commercial IB Licence supports up to 12 Integration licences (#1, #2, #3 --- #12)
- Lighting Integration Licence to the total number of channels for both Casambi + Dynalite systems (Maximum of 2560 Lighting addresses supported)

LICENCING

- Select Commercial IB Licence for this Solution
- Select Lighting licence to the nearest number of TOTAL channels required for both CASAMBI & DYNALITE systems
 Note RGBW requires 4 or 5 channels (RGBW+dim or HSV+dim) to operate and TW (Tuneable White)
 requires 2 Channels (TC+dim)

NOTE: DO NOT EXCEED the total number of Integration Licences available in the IB Licence (max. 12)

| INTEGRATION LICENCE OPTIONS | | ТҮРЕ |
|--|------------------|--|
| S4i-IB-COM-012 | - | COMMERCIAL IB Licence - supports up to 12 Integration Licences |
| S4i-INT-LIGHT-064 S4i-INT-LIGHT-128 S4i-INT-LIGHT-256 S4i-INT-LIGHT-576 S4i-INT-LIGHT-1280 S4i-INT-LIGHT-2560 | - - - - | Lighting Integration Licence - supports up to 64 addresses Lighting Integration Licence - supports up to 128 addresses Lighting Integration Licence - supports up to 256 addresses Lighting Integration Licence - supports up to 576 addresses Lighting Integration Licence - supports up to 1280 addresses Lighting Integration Licence - supports up to 2560 addresses |

CONTROL FUNCTIONS

- · Lighting control functionality is dependant on;
 - a) Casambi internal capabilities
 - b) Gateway used to connect the IB
- Please refer to S4I Gateway Function Matrix datasheet for more details details

RECOMMENDATIONS:

Min. Commercial Host processor

- Apple Mac Mini M1 (8GB 256GB)
- CPU: X86_64, 4+ Cores, RAM: 16GB+, SSD: 256GB+ Win10 IoT Enterprise
- CPU: X86_64, 4+ Cores, RAM: 16GB+, SSD: 256GB+ AlmaLinux OS® 8.5 software (64-bit version) or greater

Gateways

- S4i USB Casambi Gateway
- Dynalite PEDEx Series Ethernet Gateway

CONDITIONS:

- S4i Integration Broker Solution is a software solution only
- Sourcing and purchasing of recommended hardware is the sole responsibility of the integrator
- S4i only recommends hardware that has been tested
- S4i takes no responsibility for IB Solutions running on unrecommended hardware
- S4i does NOT provide support for the design, setup, configuration or operations associated with;

Casambi hardware & networks

Dali hardware & networks

Dynalite hardware & networks

Ethernet hardware & networks

