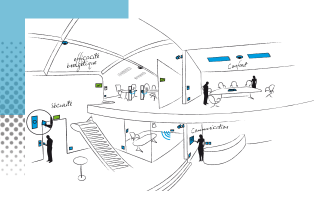
Driver for HVAC



LG



Driver for LG

The integration between Legrand Home Automation system and the HVAC LG system allows the management of HVAC indoor units through the MyHOME or SCS HRMS user interfaces (probes, touch screens, Apps, web pages, ...) with all the functions specified for the MyHOME Temperature control system or SCS HRMS.

• Hardware requirements :

- 1. LG gateway:
 - ✓ Modbus-IP gateway
 - LG ACP BACnet (ref. PQNFB17C1 or PQNFB17C0)
- MyHOME gateway:
 - ✓ Legrand **F459** (Driver manager)

Applications :

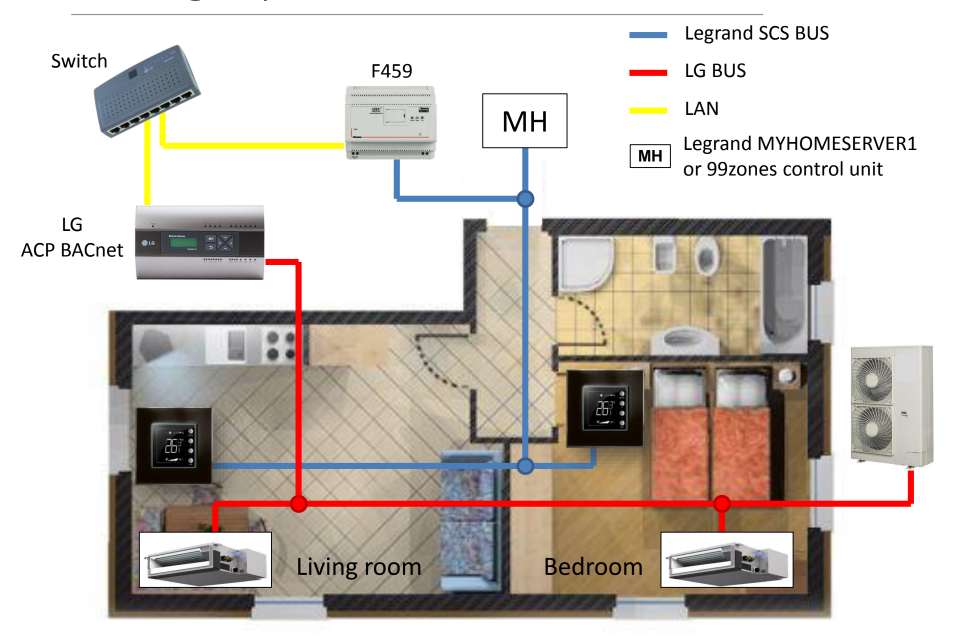
- 1. Single-apartment system
- 2. Multi-apartment system
- 3. HRMS (Hotel Room Management System)





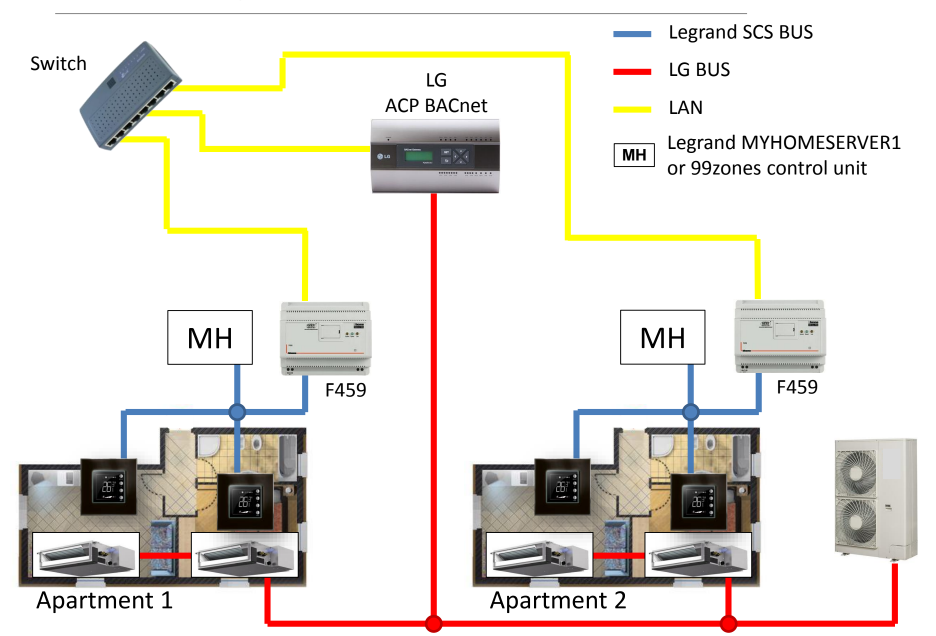


LG – Single-apartment



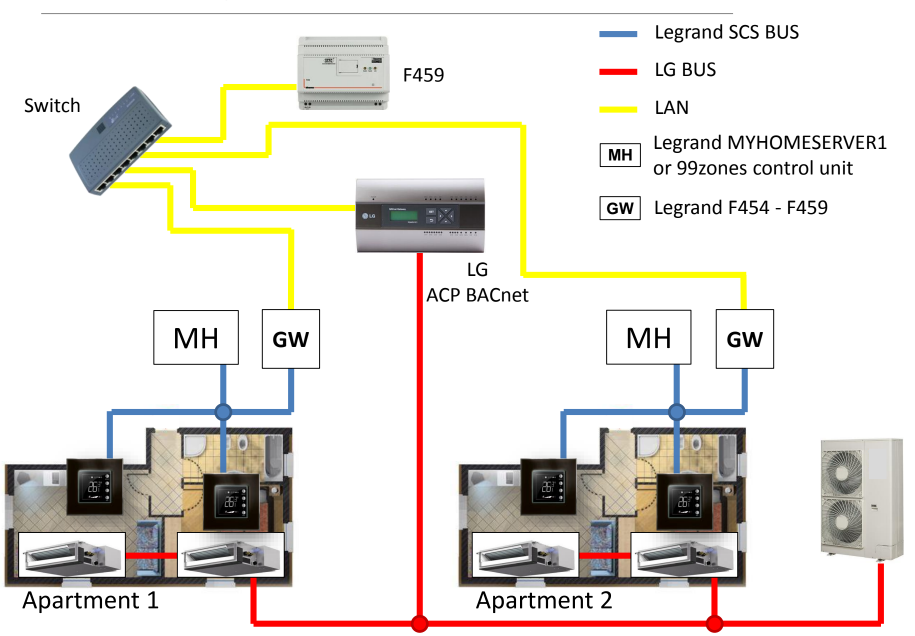


LG – Multi-apartment (case 1)



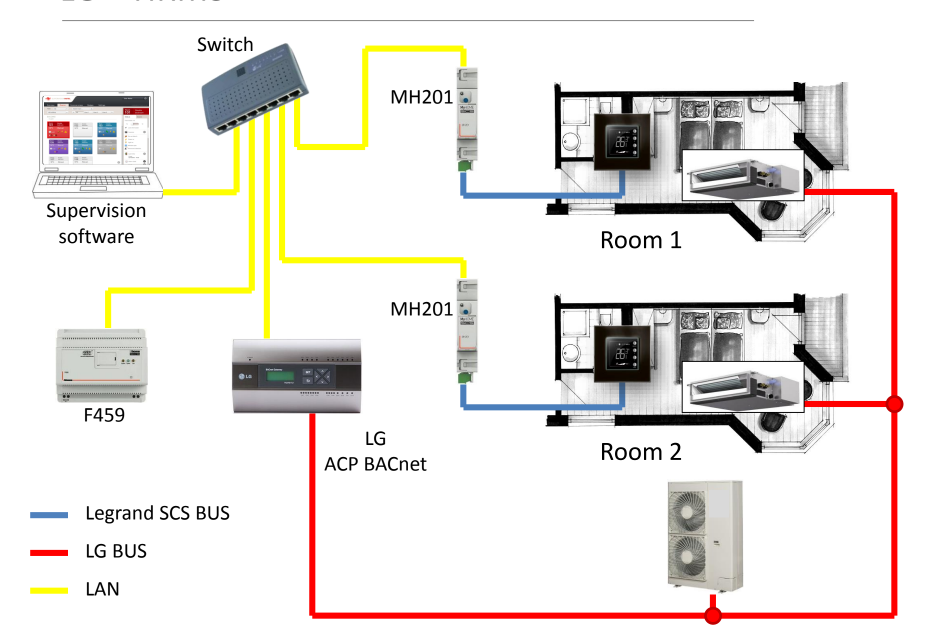


LG – Multi-apartment (case 2)





LG – HRMS



La legrand

LG ACP BACnet

FUNCTIONS

- Management of LG HVAC indoor units through MyHOME or SCS HRMS Temperature control system
- Working as a stand-alone solution or integration (Heating & Cooling)
- Management of the operating status indicator of the probe
- Sending commands: Set-point; Working mode (Heating / Cooling); Fan speed
- Working modes selections at the set-point reached: NO Action; OFF; Minimum speed

APPLICATIONS

All LG HVAC machines compatible with LG gateway ACP BACnet

DETAILS

• According to LG system operating features, in some cases the HVAC indoor unit needs to work (fan only) after the setpoint achievement also. Through variable settings of the "set-point reached" operating mode, it is possible to manage all LG system conditions

NOTES

- Easy installation of the LG ACP BACnet (ref. PQNFB17C1 or PQNFB17C0)
- Solution suggested for every kind of installation (high/low number of machines involved)
- LG wired thermostats and/or IR remote controllers must be disconnected or inactive



Available Functions

- Heating / Cooling
- ON / OFF (and "thermal protection" fixed temperature)
- Fan Speed (Auto, Low, Medium, High)
- Temperature Set-Point
- Measured Temperature by SCS probe
- Management of the operating status indicator of the probe

VENTILATION and DRY modes (if present) not supported

LG ACP BACnet

ACP BACnet is the central controller that can manage up to 256 equipments in one space individually or as combined. ACP BACnet can monitor or control the equipments installed in each room of the building from the places such as the management office of a building or the administration office of a school..

LGE ACP BACnet EN ver.1.0.0 20130820 - LG VRF...



