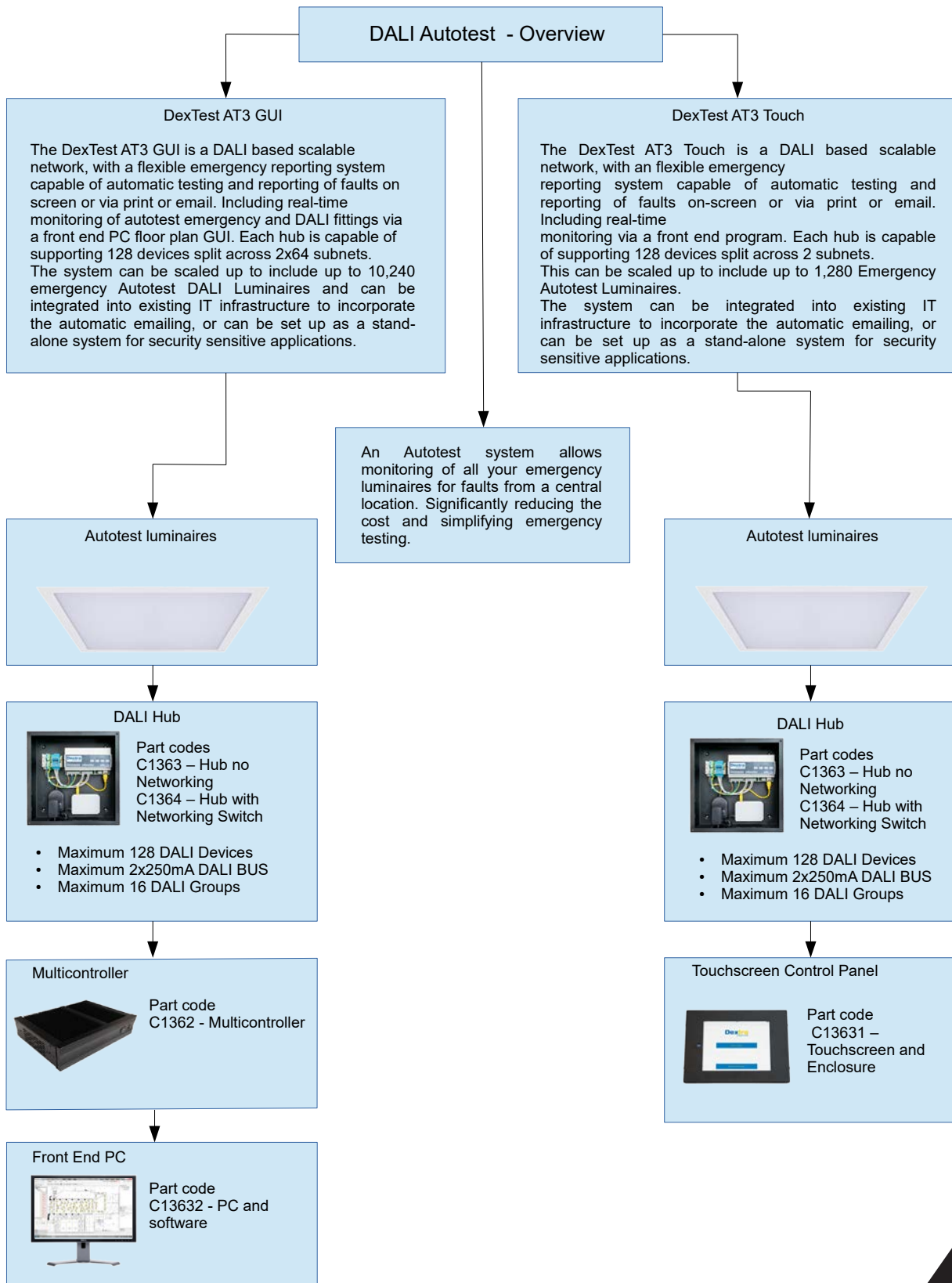




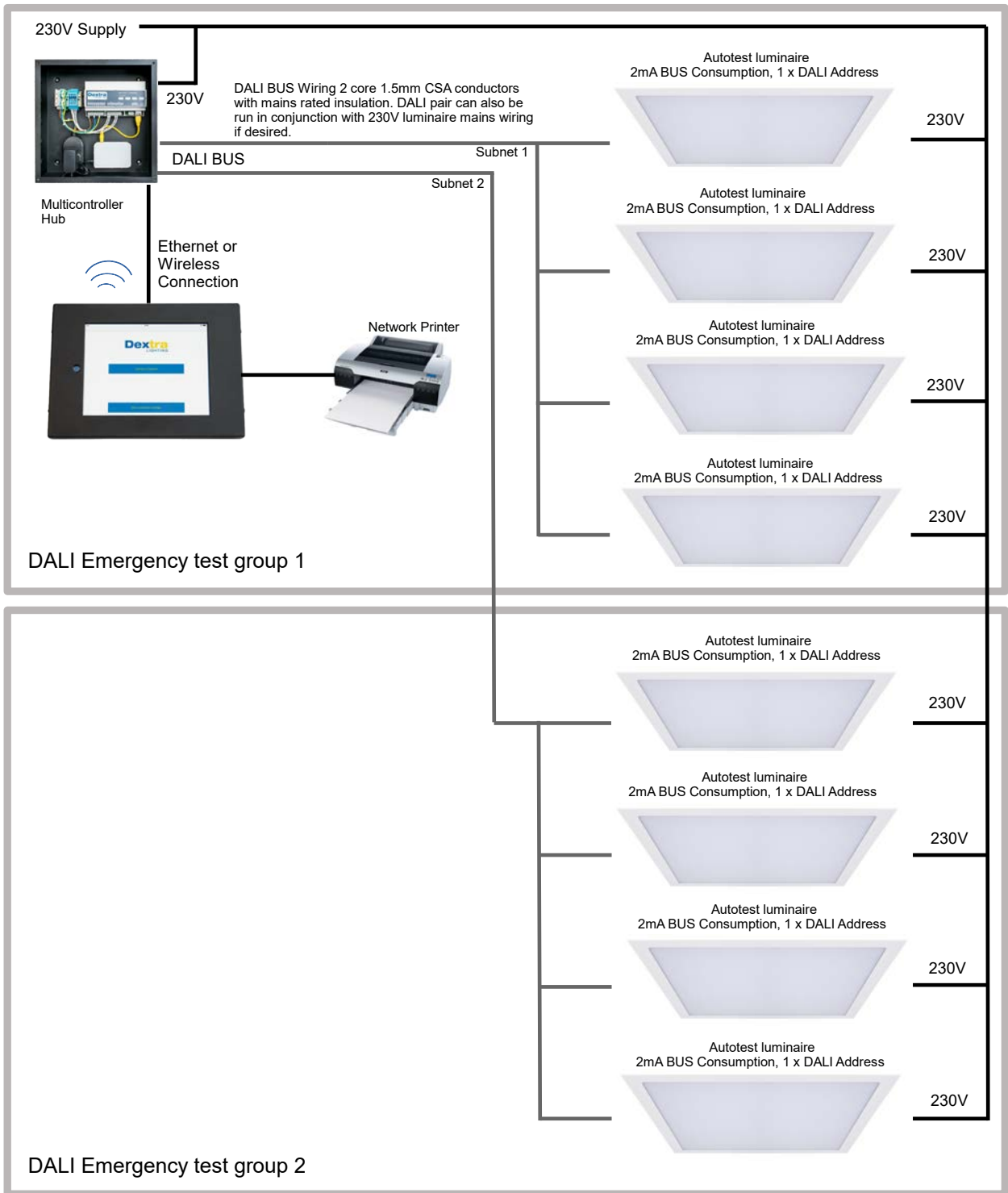
# EMERGENCY DALI AUTOTEST

---

# DALI Autotest - Overview



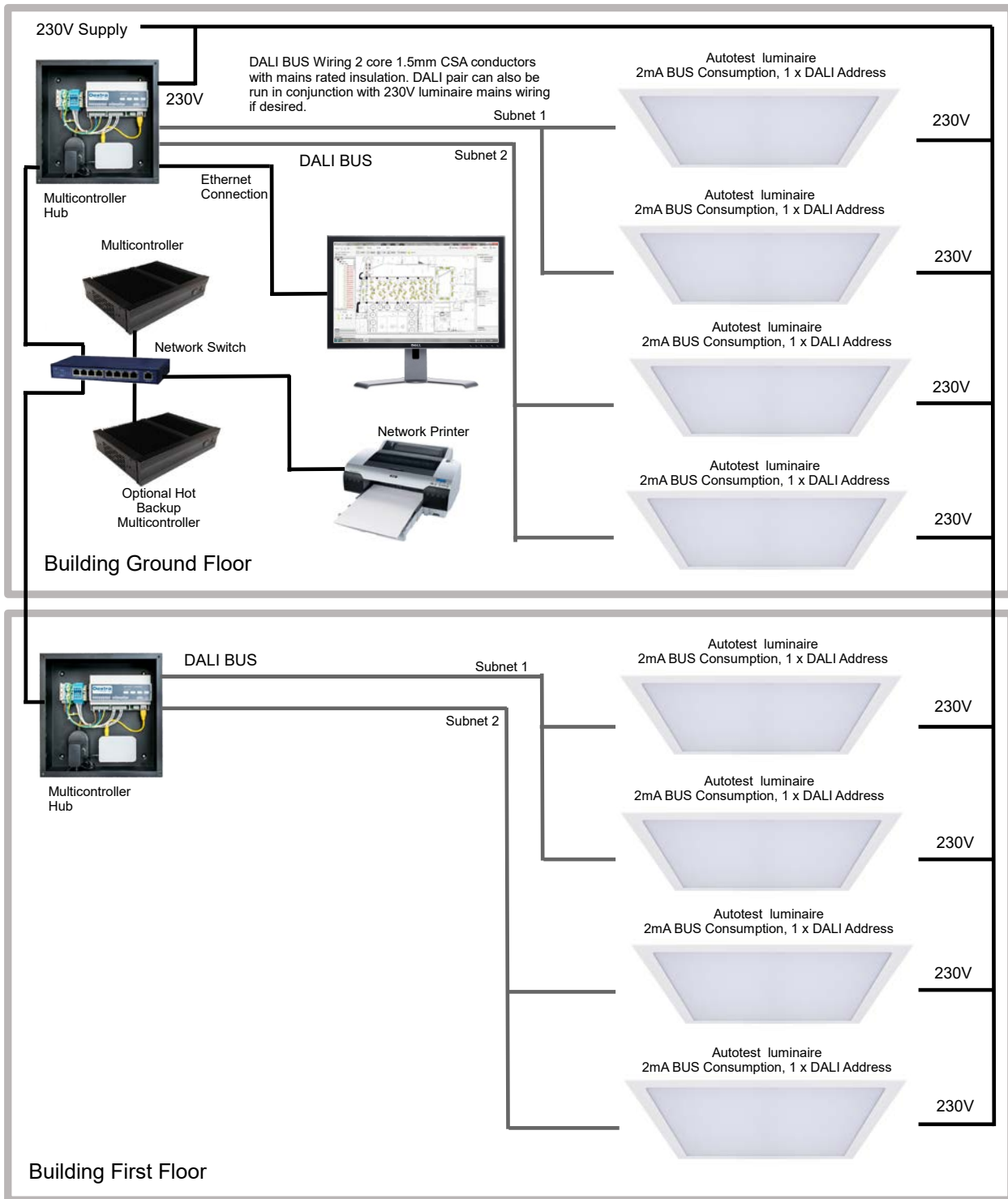
# DEXTRA WIRELESS EYENUT SOLUTION



## Technical:

- Maximum 128 emergency DALI devices per hub
- Maximum 250mA DALI BUS Power supply. Maximum 300m DALI wiring length when using 1.5mm CSA conductors, in a radial or star wiring topology.
- 16 DALI groups
- Hubs requires 230V input, Touchscreen requires power supplied over Ethernet or USB connection.

# DEXTRA WIRELESS EYENUT SOLUTION



## Technical:

- Maximum 128 emergency DALI devices per hub
  - Maximum 250mA DALI BUS Power supply. Maximum 300m DALI wiring length when using 1.5mm CSA conductors, in a radial or star wiring topology.
  - 16 DALI groups
  - Hubs requires 230V input.
- The system shown can control up to 256 DALI Addresses (1 per Autotest Emergency Luminaire). It can be expanded to up to 1280 devices per Multicontroller network.