

Legend

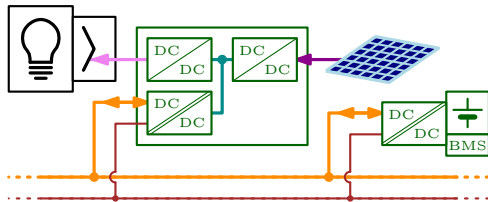
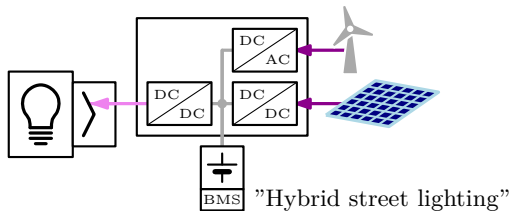
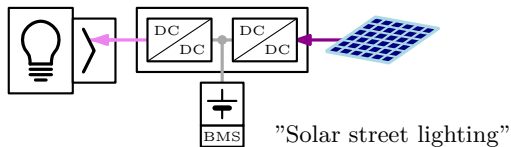
➡ Electrical Power (MPPT)

➡ Electrical Power (ELV)

— Rosef CAN Bus

□ Component Powered by ELV

□ Rosef Designed Assembly / PCB



Legend

➡ Electrical Power (MPPT)

➡ Electrical Power (CC)

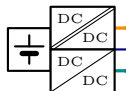
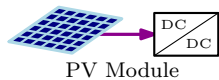
➡ Electrical Power (ELV)

➡ Electrical Power (HiPwr)

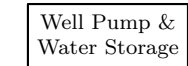
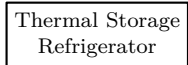
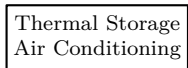
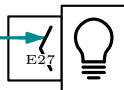
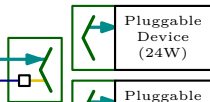
— Ethernet TCP/IP

□ Rosef Designed Assembly / PCB

SOURCES



STORAGE

CONTROLABLE LOADS
(Direct Storage)

INDEPENDENT LOADS

Legend

➤ Electrical Power (MPPT)

➤ Electrical Power (HiPwr)

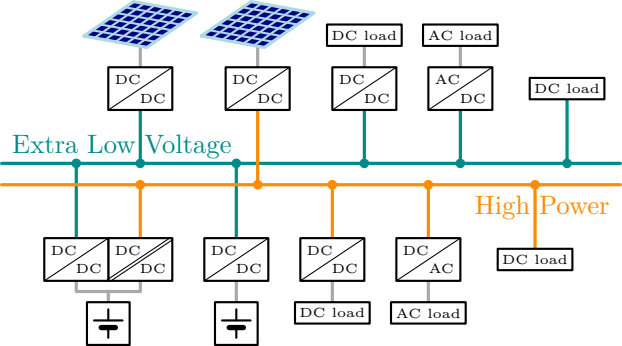
➤ Electrical Power (ELV)

— Rosef CAN Bus

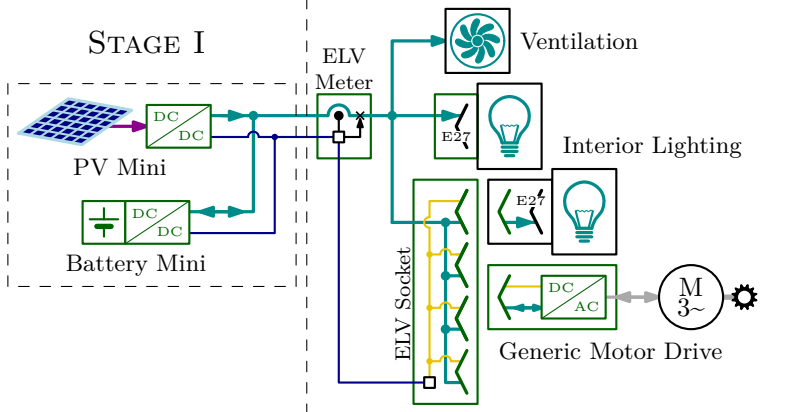
— Rosef Serial Interface

⚡ HiPwr Socket / Plug

⚡ ELV Socket / Plug



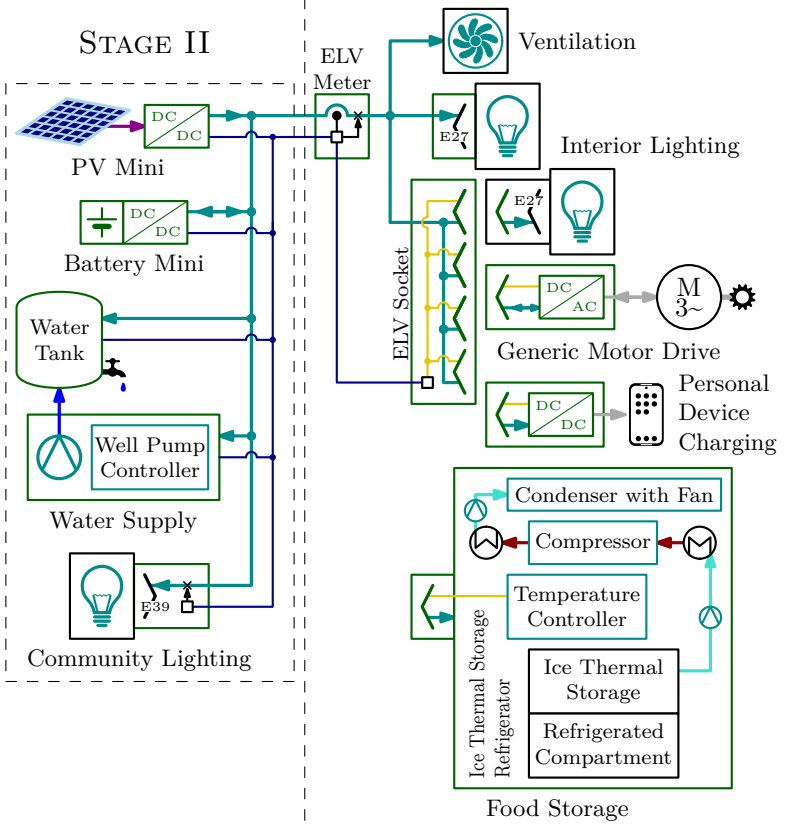
STAGE I



Legend

- Electrical Power (MPPT)**
- Electrical Power (ELV)**
- Rosef CAN Bus**
- Rosef Serial Interface**
- Component Powered by ELV**
- Rosef Designed Assembly / PCB**
- ELV Socket / Plug**

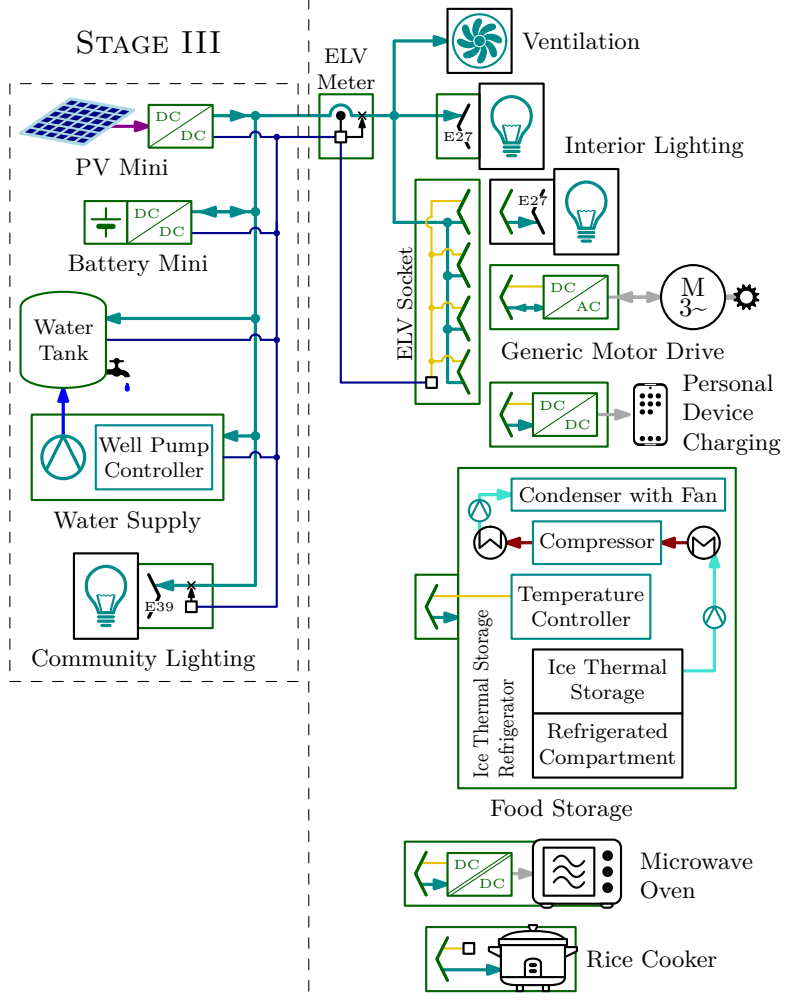
STAGE II



Legend

- Electrical Power (MPPT)
- Electrical Power (ELV)
- Rosef CAN Bus
- Rosef Serial Interface
- Component Powered by ELV
- Rosef Designed Assembly / PCB
- ⚡⚡ ELV Socket / Plug

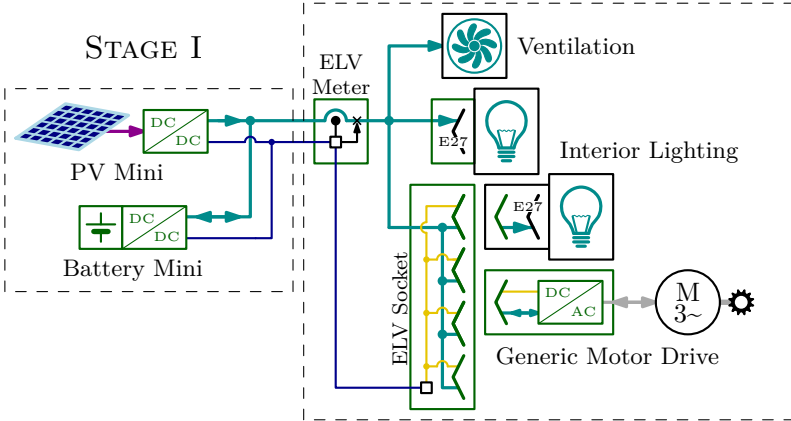
STAGE III



Legend

- ➡ Electrical Power (MPPT)
- ➡ Electrical Power (ELV)
- Rosef CAN Bus
- Rosef Serial Interface
- Component Powered by ELV
- Rosef Designed Assembly / PCB
- ⚡⚡ ELV Socket / Plug

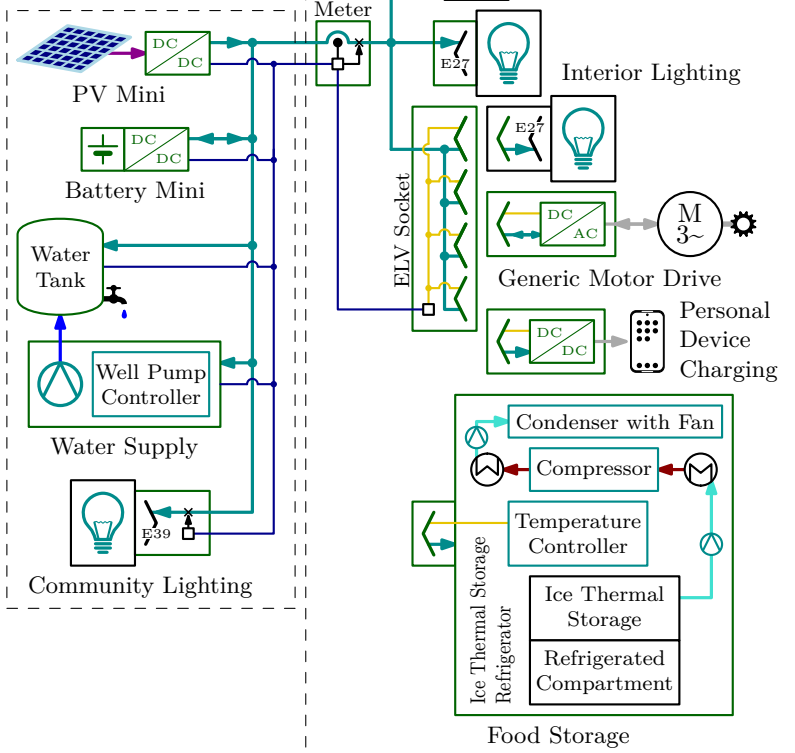
STAGE I



Legend

- ➡ Electrical Power (MPPT)
- ➡ Electrical Power (ELV)
- Rosef CAN Bus
- Rosef Serial Interface
- Component Powered by ELV
- Rosef Designed Assembly / PCB
- □ ELV Socket / Plug

STAGE II



Legend

- ➡ Electrical Power (MPPT)
- ➡ Electrical Power (ELV)
- Rosef CAN Bus
- Rosef Serial Interface
- Component Powered by ELV
- Rosef Designed Assembly / PCB
- 🔌 ELV Socket / Plug