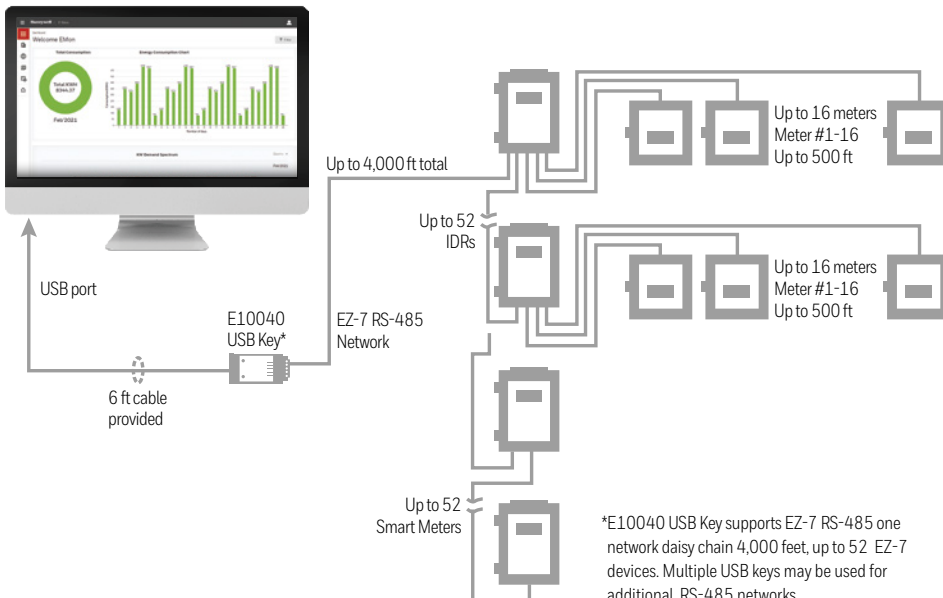


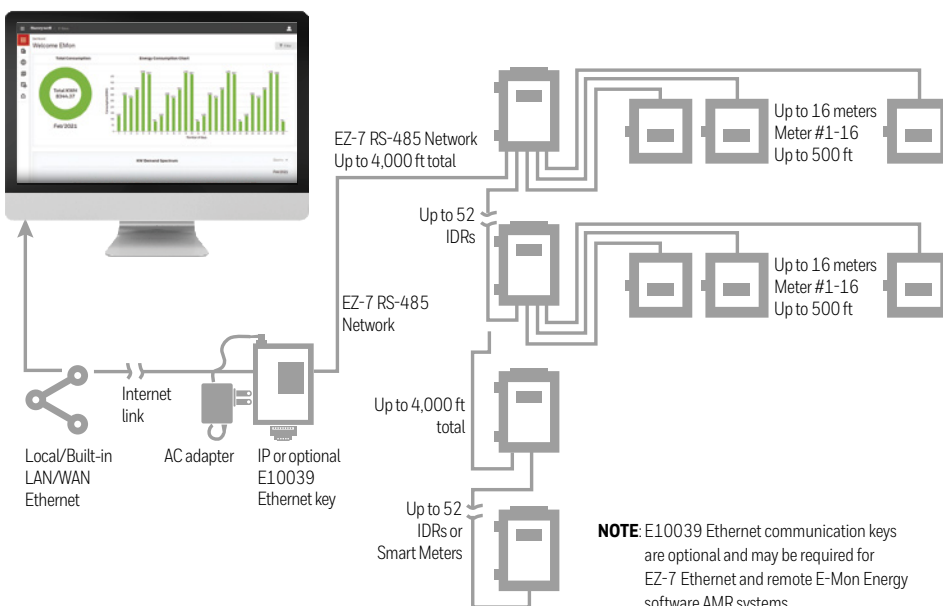
# ENERGY SYSTEM CONFIGURATION USING E-MON SUBMETERING

Honeywell E-Mon energy systems for on-site or off-site monitoring.

## ON-SITE MONITORING WITH EZ-7 RS-485



## OFF-SITE MONITORING EZ-7 RS-485 & EZ-7 ETHERNET



## CABLING INFORMATION

E-Mon supplies meter to IDR cables in lengths of 7 feet. If longer cable is required, the following cables are recommended:

- **IDR to Class 1000 and/or Class 2000 meters #1-#16**  
8-conductor Cat 5 RJ-45 patch cable, maximum 500 feet
- **RS-485 Communication Cable** 2-conductor #22 AWG RS485 cable BELDEN 3105A UL type-rated cable or equivalent

For more information about Honeywell E-Mon submeters, and how to configure your energy system, please visit: [hwl.co/energymeters](http://hwl.co/energymeters)

THE  
FUTURE  
IS  
WHAT  
WE  
MAKE IT

**Honeywell Building Technologies**

715 Peachtree St NE  
Atlanta, Georgia 30308  
[www.honeywell.com](http://www.honeywell.com)

BMS-FY-EMON-Configuration | 01-00279 | 2021-09-10  
©2021 Honeywell International Inc.

**Honeywell**