

MAINTENANCE TOOL



Job Name:

System Reference:

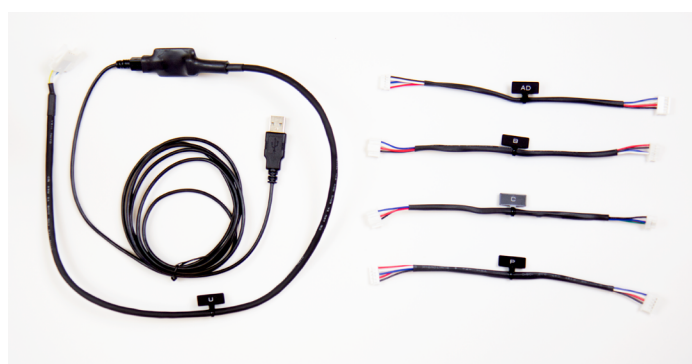
Date:

- Maintenance Tool Interface: PAC-USCMS-MN-1
 - CITY MULTI®
 - S-Series
 - M-Series multi-zone (branch box type)
- SD card provided for data storage and laptop connector
 - Monitor a system without connecting a laptop to the unit
 - SD card is connected to the laptop after monitoring is finished
 - Maintenance Tool software can be used through direct USB port connection on laptop
 - All instructions can be found inside the Maintenance Tool software
 - Software required: Maintenance Tool v5.32 or later
 - Software available at MyLinkDrive.com

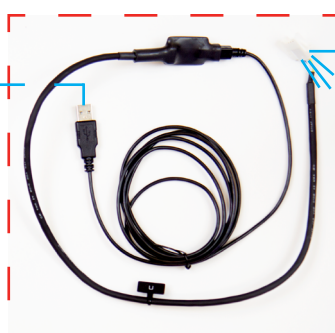
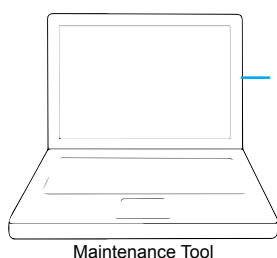


| Outdoor Units | Indoor Units | Recording Duration |
|---------------|--------------|--------------------|
| 1 | 10 | 390 days plus |
| 2 | 20 | 200 days plus |
| 3 | 30 | 130 days plus |
| 4 | 50 | 80 days plus |

- M&P Maintenance Tool Cable Set: M21EC0397
 - M-Series single-zone
 - M-Series multi-zone (ported type)
 - P-Series
- One cable with multiple connectors
 - Used with Maintenance Tool software connected through USB port on laptop
 - All instructions can be found inside the Maintenance Tool software
 - Software required: Maintenance Tool v5.32 or later
 - Software available at MyLinkDrive.com

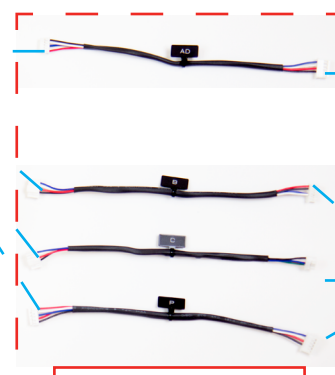


| Set | Individual Part Number | Cable Type and Name | Applicable Unit |
|-----------|------------------------|-------------------------------------|------------------------------------|
| M21EC0397 | M21EC1397 | USB/UART Conversion Cable | Required for all laptop connection |
| | M21EC2397 | Connector Conversion Cable Type P | P-Series |
| | M21EC3397 | Connector Conversion Cable Type B | M-Series |
| | M21EC4397 | Connector Conversion Cable Type C | |
| | M21EC5397 | Connector Conversion Cable Type A/D | |

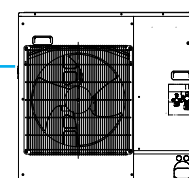


USB/Serial conversion cable (Main)

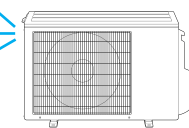
Select the appropriate connector type based on the outdoor unit model being analyzed



There are 4 types of connector conversion cables



P-Series



M-Series