

475 Field Communicator Spare Parts Ordering Information

Description	Part Number
Ruggedized 250 Ohm Load Resistor	00275-0096-0001
Rechargeable Li-Ion Power Module	00475-0002-0022
Power Supply & Charger (Li-ion/NiMH) US/UK/EU connection types included.	00475-0003-0022
Power Supply/Charger Standard cord set (US/UK/EU cords)	00375-0003-0002
Australian (AU) cord for Power Supply/Charger	00375-0003-0003
Lead Set with connectors	00375-0004-0001
Hand Strap (pack of 2)	00475-0005-0002
Carrying Case (with spare Hand Strap and Stylus)	00475-0005-0003
Magnetic Hanger	00475-0005-0004
Protective Rubber Boot with Stand	00475-0005-0005
Stylus (pack of 2)	00475-0006-0001
IrDA to USB Adapter ⁽¹⁾	00375-0015-0002
System Card (SD) Reader (with USB Interface) ⁽²⁾	00375-0018-0022
Bluetooth Adapter ⁽¹⁾⁽⁹⁾	00475-0018-0023
Stand	00475-0044-0001
Field Accessory Kit ⁽⁶⁾	00475-0019-FK01
Shop Accessory Kit (Bluetooth) ⁽⁷⁾⁽⁹⁾	00475-0019-SK01
Shop Accessory Kit (non-Bluetooth) ⁽⁷⁾	00475-0019-SK02
Getting Started Guide	00475-0045-3501
Resource CD	00475-0049-0001
Resource DVD ⁽⁸⁾	00475-0049-DVD1
Technical Training CD	00475-0050-TRN1
FOUNDATION fieldbus license via Web	00375-0142-0002
<i>Easy Upgrade</i> (New/Renew) license via Web ⁽³⁾	00475-0142-2003
AMS Device Manager Field Communicator Interface Kit (25 tags)	AW7005HC00025
AMS Device Manager Field Communicator Interface Kit (100 Tags and above)	AW7005HC20000

(1) Can be used to support communication between the 375/475 and the Easy Upgrade Programming Utility or AMS Device Manager (with Handheld Communicator Interface Kit). Either IrDA or Bluetooth Communication is required to register the 375/475 or use the Online Licensing system.

(2) The System Card (SD) Reader allows a user the ability to upgrade a System Card much faster than they can when using IRDA or Bluetooth. Due to file size constraints, major upgrades require the use of a card reader.

(3) The *Easy Upgrade* feature allows the user to add new System Application software and Device Descriptions (DDs) to the 475 for a period of 3 years. To upgrade without this feature, the System Card would have to be sent to a Service Center. (fee would apply). When purchased, the expiration date becomes three (3) years from the date of the PO or the expiration date of the current license-whichever is greater. Current licenses can only be renewed within 6 months of the expiration date of the current license.

(4) These parts support license upgrades of System Cards in the field through the use of the Field Communicator Online Licensing system. The capability is available to end users and may also be performed by an agent on the user's behalf. It is at the agents discretion if an additional fee should apply. Any order must be accompanied by the System Card S/N. Instant notification of when the licenses are available for download are sent to emails provided at time of order. For further details, see the Online Licensing procedure at www.fieldcommunicator.com.

(5) Requires AMS Device Manager (6.2 or higher). Both AMS Device Manager and the Handheld Device Communicator Interface Kit are available for sale through select channels only. See www.assetweb.com for further details.

(6) Contains Protective Rubber Boot, Ruggedized 250 Ohm Load Resistor, Magnetic Hanger, Stylus Pack, and Technical Training CD.

(7) Contains Field Accessory Kit plus System Card Reader, Bluetooth Adapter, and Resource CD and DVD. Non-Bluetooth model substitutes IRDA to USB adapter for Bluetooth adapter.

(8) Same contents as Resource CD, but also includes localized versions for Chinese, French, German, Portuguese, Japanese, and Russian.

(9) Not available for purchase from Rosemount - Chanhassen. Use alternative channel to order this part.

Shipping Weight (varies with options)

5lbs/2.3kg (based on 475HP1EKLUGMTS)

© 2015 Emerson Process Management. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. All other marks are the property of their respective owners. The contents of this publication are presented for informational purposes only, and while every effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.

