Quick Start Guide
M2M Gateway ARM600

Standard Edition front and back panel

Enterprise Edition front and back panel

1 Ethernet port eth0
Getting started

**Login to the ARM600 user interface**
Connect the power cable into ARM600’s back panel (left side).

Connect the Ethernet cable between your computer and the ARM600 Ethernet port eth0 located on the back panel.

Configure your computer to use the same IP address space as ARM600. For example, your computer IP could be 10.10.10.11 with netmask 255.255.255.0. Check the connection with the ping command.

Connect to ARM600 using the web browser to https:....

The default IP address of ARM600 is 10.10.10.10. Remember to use https and not http and port 10000.

Log in to the device. The username is arctic-adm and the default password is arcticm2m.

It is highly recommended that the default password is changed before the product is connected to a public cellular network.

---

Figure 1. Welcome page in the ARM600 Web HMI
Network settings
Navigate to Network → Network Configuration.

Choose Edit interface eth0, edit the configuration appropriately and click Save.

Restart the interface after saving the configuration.

Complete customer documentation is available in the product pages that can be accessed through abb.com/mediumvoltage

---

Figure 2. ARM600 Web HMI
We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.

Copyright © 2019 ABB. All rights reserved.

For more information, please contact

**ABB Distribution Solutions**
P.O. Box 699
Fi-65101 Vaasa, Finland
Phone: + 358 10 22 11

[abb.com/mediumvoltage](http://abb.com/mediumvoltage)