

Overview:

This is a Quick Start guide to help our OEM and Access Control Partners use and implement the Over Network Reprogramming (ONR) feature. ONR is the process which firmware updates will be sent over the network to AD-300's, AD400's and PIM400-RSI devices.

NOTE: Not all Access Control Providers will support Over Network Reprogramming. **Customers** should contact their Access Control Provider to ensure they support Over Network Reprogramming.

The following is an overview of the zipped ONR firmware package and included files available from our AD-Series support site located at www.Schlage.com\supprt.

What is in the zipped folder?

The zipped folder contains four separate files:

1. The individual Over Network Reprogramming (ONR) firmware files
 - This zipped folder contains the individual ".hex" files required for the ONR feature implementation
2. The Release Notes related to this specific firmware package update
 - A document describing any recent feature updates included within the firmware package
3. The ONR Technical Application Note
 - A document with information on the use and implementation of the Over Network Programming (ONR) feature
4. The Read Me First document (This document)
 - A "Read Me" file to help customers use and manage firmware updates
 - This document includes any special notes or references related to this update

What next?

OEMs and access control providers interested in the ONR implementation and the remote firmware update feature, should follow these steps:

1. Read the "Read Me First" document
2. Read the "Release Notes" document
3. Read the "ONR Technical Note" document