

# Schneider Electric Altistart DTM Library V12.0.0

## - Release Notes -

This document contains important information about the AltistartDtmLibrary software component and Release Content.

### 1. AltistartDtmLibrary Contents

Software Component Name	Version
AltistartDtmLibrary	V 12.0.0
ATS22	V 1.12.0.0
ATS48	V 1.9.2.0

### 2. Features

#### 2.1 What's New V12.0.0

1. Bug Fixes related to DPI and Installer --> ATS22, ATS48

### 3a. Supported Firmware versions and References for ATS22

1. Firmware Versions Supported :

ATS22
V1.1IEXX

2. References Supported :

ATS22				
ATS22D17Q	ATS22D62Q	ATS22C11Q	ATS22C21Q	ATS22C41Q
ATS22D17S6U	ATS22D62S6U	ATS22C11S6U	ATS22C21S6U	ATS22C41S6U
ATS22D17S6	ATS22D62S6	ATS22C11S6	ATS22C21S6	ATS22C41S6
ATS22D32Q	ATS22D75Q	ATS22C14Q	ATS22C25Q	ATS22C48Q
ATS22D32S6U	ATS22D75S6U	ATS22C14S6U	ATS22C25S6U	ATS22C48S6U
ATS22D32S6	ATS22D75S6	ATS22C14S6	ATS22C25S6	ATS22C48S6
ATS22D47Q	ATS22D88Q	ATS22C17Q	ATS22C32Q	ATS22C59Q
ATS22D47S6U	ATS22D88S6U	ATS22C17S6U	ATS22C32S6U	ATS22C59S6U
ATS22D47S6	ATS22D88S6	ATS22C17S6	ATS22C32S6	ATS22C59S6

### 3b. Supported Firmware versions and References for ATS48

1. Firmware Versions Supported :

ATS48
V1.1IEXX

2. References Supported :

ATS48	
ATS-48C11Q	ATS-48C48Q

ATS-48D22Y	ATS-48C11Y	ATS-48C48Y
ATS-48D32Q	ATS-48C14Q	ATS-48C59Q
ATS-48D32Y	ATS-48C14Y	ATS-48C59Y
ATS-48D38Q	ATS-48C17Q	ATS-48C66Q
ATS-48D38Y	ATS-48C17Y	ATS-48C66Y
ATS-48D47Q	ATS-48C21Q	ATS-48C79Q
ATS-48D47Y	ATS-48C21Y	ATS-48C79Y
ATS-48D62Q	ATS-48C25Q	ATS-48M10Q
ATS-48D62Y	ATS-48C25Y	ATS-48M10Y
ATS-48D75Q	ATS-48C32Q	ATS-48M12Q
ATS-48D75Y	ATS-48C32Y	ATS-48M12Y
ATS-48D88Q	ATS-48C41Q	
ATS-48D88Y	ATS-48C41Y	

## 4. System Requirement

### 4.1 Supported operating system

This software can be installed on the following operating systems:

- > Microsoft Windows 7 32/64-bit
- > Microsoft Windows 8.1 32/64-bit .
- > Microsoft Windows 10 32/64-bit .

### 4.2 Minimum PC Requirements

Equipment	Minimum
Processor	1 GHz or faster 32-bit(x86) or 64-bit (x86) processor
RAM	1 GB RAM (32-bit) or 2 GB RAM(64-bit)
Free Hard Disk Space	16 GB available hard disc space (32-bit) or 20 GB(64-bit)
Display	Direct X9 Graphics device with WDDM 1.0 or Higher driver Resolution: 1024 x 768 pixels with 32 bit colors DPI: 96

### 4.3 Recommended PC Requirements

Equipment	Recommended
Processor	1 GHz or faster 32-bit(x86) or 64-bit (x86) processor
RAM	1 GB RAM (32-bit) or 2 GB RAM(64-bit)
Free Hard Disk Space	16 GB available hard disc space (32-bit) or 20 GB(64-bit)
Display	Direct X9 Graphics device with WDDM 1.0 or Higher driver Resolution: 1024 x 768 pixels with 32 bit colours DPI: 96

## 5. Restrictions

Functions	Dtms	
	ATS22	ATS48
No Contextual help		X

Translations are not fully available

X

X

## 6. Known Issues

Functions	Dtms	
	ATS22	ATS48
In the Fault Tab , LFT parameter when it is having INF fault , save the project and open back , the long label remains as INF instead of “Internal Detected Fault” and when FCS is performed when LFT is INF on a opened project , Long Label and Value becomes Empty .	X	
If the fault is INF , the value column is updated as “Internal” - in the fields other than LFT also	X	
ATS48 MBSL device shows up as 3 slave addresses when user scans the network		X

## 7 Troubleshooting

**1. Load from Device** - If a load from device action is interrupted by a device power OFF, then the subsequent load from device actions will fail.

**Resolution:**

- \* Power ON the device and try Load from device again, or if problem persists still then
- \* Restart SoMove and try Load from device again