

AMC-1 SUP 1.44

(AMC1_V0144)

RELEASE NOTES

Date: 26 July 2016

Table of Contents

Introduction		3
	Update information	
1.	New Features and Changes	3
	cforce plus support	3
	UDM-1 support via LCUBE CUB-1	3
2.	Bug fixes	3
	Soft buttons not matching screen	3
	System reboot with several files on mircoSD card	3
	"no file on card" popup	3
3.	Updating Instructions	4
	How to get a Software Update Package	4
	AMC-1 Update Procedure	4
	Precautions	4
	Preparing the SD Card	4
	Performing the Update	4

Introduction

Dear Customers,

We herewith announce the release of Software Update Packet (SUP) 1.44 for the Active Motor Controller AMC-1. This SUP is adds the following new features and changes:

- cforce plus support
- UDM-1 support via LCUBE CUB-1
- Improved system stability

Update information

We highly recommend updating the AMC-1 to this software update package.

1. New Features and Changes

cforce plus support

The AMC-1 now supports the new cforce plus motors.

UDM-1 support via LCUBE CUB-1

It is now possible to connect a UDM-1 to the AMC-1 via the LCUBE CUB-1. The UDM-1 distance readout will be displayed on the screen of the WCU-4 handset. The distance reaout unit (metric/imperial) can be set in the AMC-1 menu.



2. Bug fixes

Soft buttons not matching screen

Fixes a bug where the soft buttons would not match the actual screen.

System reboot with several files on mircoSD card

Fixes a bug where the AMC-1 would crash and reboot if a microSD card with multiple files on it is accessed.

"no file on card" popup

Fixes a bug where a "no file on card" popup would appear in the process of selecting an update file from microSD card, even if a file is present.

3. Updating Instructions

How to get a Software Update Package

Go to the ARRI website: www.arri.com/ecs/AMC-1

Select the Downloads section and copy the newest software update package to your computer.

AMC-1 Update Procedure

Precautions

Make sure the power supply of the AMC-1 is stable. The best way to achieve this is by using a fully charged battery.

Preparing the SD Card

Have a FAT16 or FAT32 formatted SD-Card ready. SD and SDHC cards up to 32GB are supported.

Performing the Update

- 1. Go to the download area at www.arri.de/ecs/amc-1.
- 2. Download the zip file containing amc-1.upd.
- 3. Unzip the file.
- 4. Copy AMC-1.upd to ARRI/AMC1/Firmware/ on Micro SD card.
- 5. Insert the Micro SD card in the Micro SD card slot of the AMC-1.
- 6. Select MENU > FIRMWARE. Select update file. Update information appears.
- 7. Press both UPDATE keys simultaneously to start the update.
- 8. The AMC-1 will reboot and update radio module.
- 9. The update is completed when update information disappears.

Caution: Do not remove the SD card while the packet is being copied to the AMC-1!

The update process takes about 5 seconds. The AMC-1 will re-start, and the update process is completed.