



## SW/FW Release note 2021.06.03

### Introduction.

This document gives a short description of the new functions, features and bug fixes introduced in this release of DADman control software Product firmware. The released DADman is applicable for the products AX32, DX32, Penta series, MOM, Avid MTRX and Avid MTRX Studio, generally denominated the Products in this document. The Firmware is divided into a version dedicated MTRX studio and a common version for the other Products.

This new release of DADman is focused on the support for Mac computers with the M1 processor using the new Apple Silicon architecture. DADman will run native on these computers but will also run on the MAC Intel based computers. DADman supports macOS 11 / Big Sur on both hardware platforms.

DADman control software:	v.5.5.0 build 2	New
Compatible with Mac OS X 10.10/11 MacOS 10.12 to 10.15 and MacOS 11 with Intel or M1 processor Windows 7, 8 and 10 Note the Windows version is build 1		
Main board firmware for:		
AX32, DX32, Penta 720, Penta 721s, Avid MTRX	v.2.3.3.1	No change
Brooklyn 2 Dante module (Dante version 4.0.9.1)	v.1.0.2.1	No change
Main board firmware for:		
MTRX Studio	v.1.0.3.2	No change
MTRX Studio Dante 64 IPCore (Dante version 1.3.7.1)	v.1.0.0.4	No change

### New features

The new features are:

- Support for MacOS 11 and Apple Silicon architecture as well as Intel. Runs native without the need for Rosetta 2.
- Two new functions in the MOM control dialogue for ProjMon has been added. Bass management on/off and EQ on/off. This means that these functions from the DADman ProjMon monitor layout can be allocated to a button on the MOM Monitor Operating Module

### Bug fixes:

- No bugs fixes