

1.0 introduction DMO documentation

1.1 version control

Version 1.0 - first version

1.2 introduction

An orrery or planetarium is a scale model from our solar system. An orrery was in the past a mechanical model with radars, clocks and chains, nowadays they are mostly virtual with lasers projecting the planets and stars at a ceiling.

A DMO (DeMoor-Orrery) is an electromechanical planetarium that was created after an inspirational visit to the planetarium of Eise Eisinga.

This document is part of a set of documents which describe the DMO as shown on <https://www.demoor-orrery.com/en> in order to build one yourself.

1.3 right of use and liability

Anyone is free to copy, modify, publish, use, compile, sell, or distribute this documentation, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means.

This documentation is provided “as is”, without warranty of any kind, express or implied. In no event shall the author be liable for any claim, damages or other liability.