

# IMO - Millennium Series

SMART - EXPANDABLE - SUSTAINABLE - TIMELESS

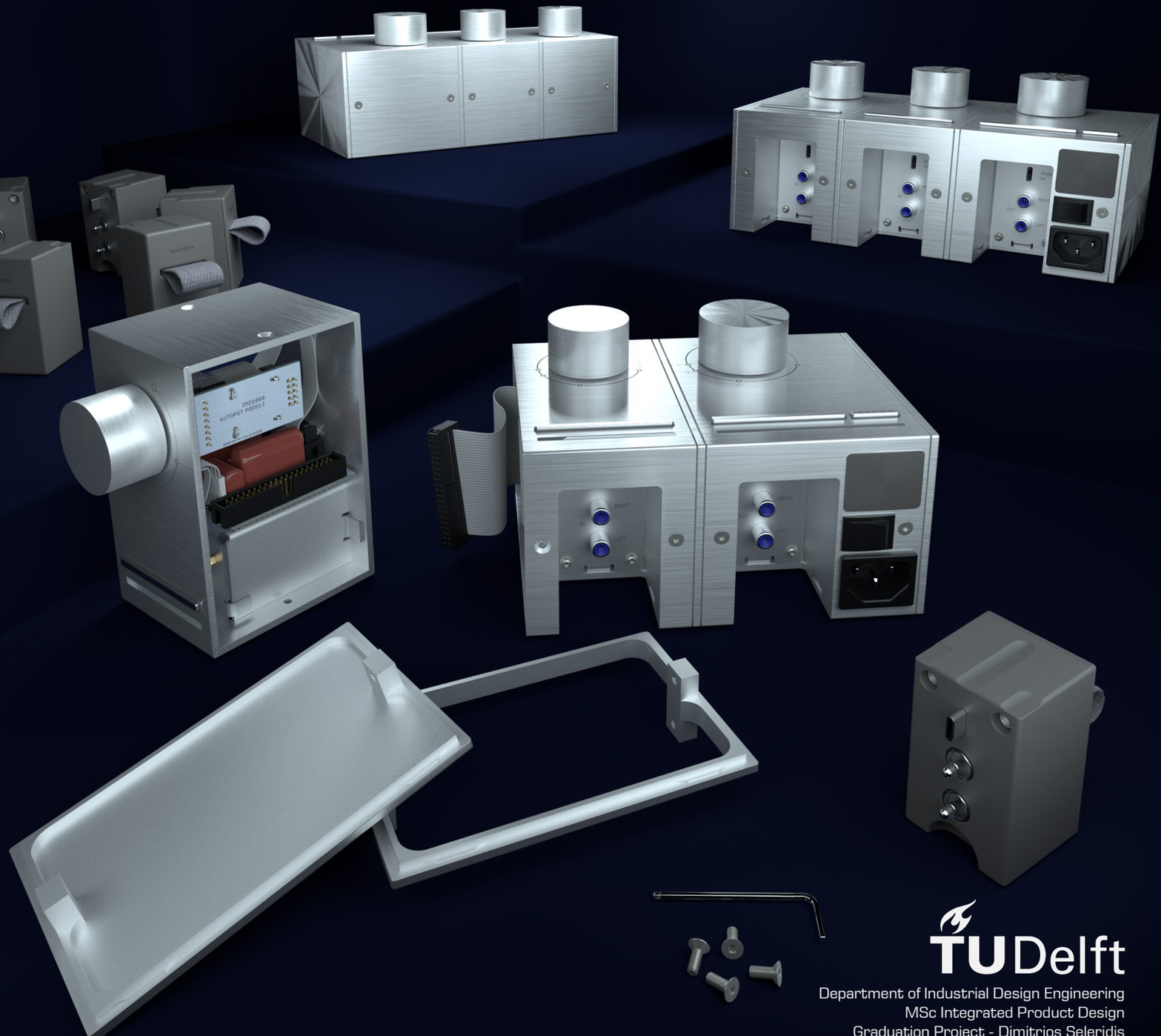
IMO - Millennium is a smart, modular audio mixing system. It is designed to cater to the music routing needs of a modern household. High fidelity, uncompromising, analogue audio pathways mixed with digital controls. Aesthetics that compliment music equipment of any era, and materials that will last for ever. Starting off with two audio inputs and one output, it can also expand, with the installation of additional audio modules, in order to accommodate more audio inputs. Moreover, with extension plug-ins, it can support music protocols other than a raw audio signal, in order to keep up with new technologies. Those form fitted blocks can introduce Bluetooth, AirPlay, Optical, or even Phono Pre-amplification functionalities and so on. Wi-Fi

connectivity enables remote control of the console's motorised volume knobs, through a mobile application. IR receivers and transmitters, hidden out of sight, can identify pattern signals of traditional remote controls and replicate them, gaining this way control of other devices in the room.

Sustainable design, with minimised environmental impact and great reparability. IMO is using a short bill of materials, most of which are either already recycled or great for recycling at end of life. Reversible fasteners are dominating the assembly, without the use of any destructive adhesives. The simple assembly of the housing and the electronics, make repairs easy and essentially fool-proof. A single HEX key (Allen key), is

needed to fully dismantle the entire product. Common, off-the-shelf electronics, that are easy to understand and identify, are used for the internal circuits. Internal circuitry communications are handled by connectors widely available to the public, making repairs even more manageable.

IMO - Millennium, as a modular system, adjusts according to configuration. The starter pack includes the Smart Master Output and two individual Audio Input Channels. A kit that is referred to as the IMO-2000. Expanding with another channel also upgrades to what is called an IMO-3000.



 **TU Delft**

Department of Industrial Design Engineering  
MSc Integrated Product Design  
Graduation Project - Dimitrios Seleridis