

3rd party product controller

TMA¹



TMA1 allows the AV32R Dual Processor to control 3rd party products via RS232, TAGtronic Bus or infrared remote commands.

It also allows to comprehensively control all TM Audio products, equipped with the TAGtronic Bus, via PC or any RS232 based system controller, such as those available from AMX or Crestron.

The TMA1 adds unparalleled system integration features to the AV32R Dual Processor, that were so far only available for the AV192R.

The TMA1 is based on the RS232/IRTX Contoller, a self contained microcontroller-based control module, best known for its first appearance inside the AV192R. Supplied with its own plug-in power supply and a special control & communication software, TMA1 provides functionality to the AV32R Dual Processor no other processor, except the AV192R, can provide.



Fantastic...

can add to your AV32R Dual Process

The Full Feature List

How does it all work?

Learning IR Commands

PC Settings

RS232 Cables

RC5 Commands

Cursor Remapping

The image shows a navigation menu with a red background. At the top, there is a grey bar with the text "The Full Feature List". Below this, there are two columns of buttons. The left column contains three buttons: "How does it all work?", "PC Settings", and "RC5 Commands". The right column contains three buttons: "Learning IR Commands", "RS232 Cables", and "Cursor Remapping". The buttons are white with a blue border and red text. The background is a solid red color.