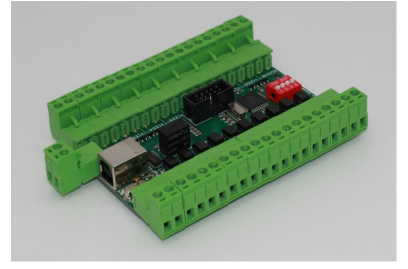


Electronics for Advertising

www.movebox[®].com

USB GPIO Board

The USB GPIO relay board offers a good alternative to a complex and expensive controller. It was specially developed for maintenance-free continuous operation and the integration of interactive video installations in combination with our UHD 4K media players. The GPIO board, which is connected directly to a media player via USB, can be controlled with a playlist.txt. Input devices (buttons, sensors, RS232 control, RFID, etc.), which are connected directly to the board, control the multimedia show. The GPIO boards can be addressed with a DIP switch so that up to 16 GPIO boards (max. 160 inputs) can be operated in a network. The potential-free outputs can be used to switch up to 160 devices on and off "individually" in a time-controlled manner during the multimedia show.



Part No	SZE-PLA-IO-MOD
Input/Output	10 Input / 10 Output (phoenix-type)
USB	USB B-Type
DIP Switch adressing	max. 16 USB-GPIO Boards can be used in network
Temperature	0°C to 40°C
Operating Voltage:	5 - 24 VDC / Total load 1 Amp
Dimensions	82 x 100 x 19 mm
Warranty	2 Years
Optional	Power Supply 100-240 VAC

