

microplay

Controller Support



Controller	Anbindung	Benötigt	Information	Einschränkungen
8Bitdo N30 Pro / N30 Pro2	Kabel	USB-Kabel		
8Bitdo N30 Pro / N30 Pro2	Kabellos	Bluetooth-Adapter*		
8Bitdo SN30	Kabel	USB-Kabel	Thumbstick, L2,R2	DC,NDS,N64,PSP N/A; PSX L2/R2
8Bitdo SN30	Kabellos	Bluetooth-Adapter*	Thumbstick, L2,R2	DC,NDS,N64,PSP N/A; PSX L2/R2
8Bitdo SN30 Pro / Pro+	Kabel	USB-Kabel		
8Bitdo SN30 Pro / Pro+	Kabellos	Bluetooth-Adapter*		
8Bitdo Zero/Zero2	Kabel	USB-Kabel	Thumbstick, L2,R2	DC,NDS,N64,PSP N/A; PSX L2/R2
8Bitdo Zero/Zero2	Kabellos	Bluetooth-Adapter*	Thumbstick, L2,R2	DC,NDS,N64,PSP N/A; PSX L2/R2
8Bitdo M30	Kabellos	Bluetooth-Adapter*	Thumbstick	DC,NDS,N64,PSP N/A
Playstation 3	Kabel	USB-Kabel		
Playstation 3	Kabellos	Bluetooth-Adapter*		
Playstation 4	Kabel	USB-Kabel		
Playstation 4	Kabellos	Bluetooth-Adapter*		
Xbox 360	Kabel	USB-Kabel		
Xbox 360	Kabellos	Xbox360-Receiver	4 Controller auf 1 Reciever	
Xbox-One	Kabel	USB-Kabel		
Xbox-One	Kabellos	Xbox-Receiver		
Xbox-One S/X	Kabellos	Bluetooth-Adapter*		
Steam Controller	Kabellos	Steam-Adapter	D-Pad Motorgesteuert	D-Pad sensibel
Switch Pro Controller	Kabellos	Bluetooth-Adapter*		
Wimote	Kabellos	Bluetooth-Adapter*		
Wii U Pro Controller	Kabellos	Bluetooth-Adapter*		
Retroflag USB Controller-U	Kabel	USB-Kabel		DC,NDS,N64,PSP N/A; PSX L2/R2
Retroflag USB Controller-J	Kabel	USB-Kabel		DC,NDS,N64,PSP N/A; PSX L2/R2
Retroflag USB Controller-M	Kabel	USB-Kabel		DC,NDS,N64,PSP N/A; PSX L2/R2
SEGA USB	Kabel	USB-Kabel	Thumbstick, L2,R2	DC,NDS,N64,PSP N/A; PSX L2/R2
NINTENDO USB	Kabel	USB-Kabel	Thumbstick, L2,R2	DC,NDS,N64,PSP N/A; PSX L2/R2
PC Controller USB	Kabel	USB-Kabel	Thumbstick, L2,R2	
Universal Controller USB	Kabel	USB-Kabel	Thumbstick, L2,R2	
PC Tastatur	Kabel	USB-Kabel	Thumbstick	N64 N/A
PC Tastatur	Kabellos	Hersteller-Adapter	Thumbstick	N64 N/A

* Kompatible Bluetooth-Adapter

♦8Bitdo Wireless USB Adapter ♦CSR 4.0 USB Adapter ♦Bluetooth 4.0 USB Adapter Univ.

MPCORE NXT

(c)opyright by microplay

N/A = nicht verfügbar

L2/R2 = tasten nicht verfügbar

Thumbstick = Stick nicht verfügbar