



This article needs some TLC. Read at your own risk.

## MSX Turbo-R

The MSX Turbo-R is a computer developed by Microsoft. It was released in 1990.

This system scrapes menu data for the “msx” group(s) and loads the msxturbor set from the currently selected theme, if available.



Grouped with the “msx” group of systems.

### Quick reference

- **Accepted ROM formats:** .dsk, .mx2, .rom, .zip, .7z
- **Folder:** /userdata/roms/msxturbor

Emulators
<a href="#">libretro: bluemssx</a>
<a href="#">openmsx</a>

### BIOS

No MSX Turbo-R emulator in Batocera needs a BIOS file to run.

### ROMs

Place your MSX Turbo-R ROMs in /userdata/roms/msxturbor.

### Emulators

#### RetroArch

RetroArch has [its own page](#).

#### libretro: bluemssx

## libretro: bluemsx configuration

Standardized features for this core: `msxturbor.rewind`, `msxturbor.autosave`, `msxturbor.padtokeyboard`, `msxturbor.cheevos`

<b>ES setting name</b> batocera.conf_key	<b>Description ⇒ ES option key_value</b>
<b>Settings that apply to all systems this core supports</b>	
<b>REDUCE SPRITE FLICKERING</b> <code>global.bluemsx_nospritelimits</code>	Enhancement. Remove the four sprites per line limit. ⇒ Off False, On True.

## openmsx

### openmsx configuration

Standardized features available to all cores of this emulator: `msxturbor.videomode`, `msxturbor.padtokeyboard`, `msxturbor.videomode`, `msxturbor.bezel`, `msxturbor.bezel_stretch`, `msxturbor.hud`, `msxturbor.hud_corner`, `msxturbor.bezel.tattoo`, `msxturbor.bezel.tattoo_corner`, `msxturbor.bezel.tattoo_file`, `msxturbor.bezel.resize_tattoo`

## Controls

Here are the default MSX Turbo-R's controls shown on a [Batocera RetroPad](#):



## Troubleshooting

### Further troubleshooting

For further troubleshooting, refer to the [generic support pages](#).

From:  
<https://wiki.batocera.org/> - Batocera.linux - Wiki

Permanent link:  
<https://wiki.batocera.org/systems:msxturbor>

Last update: **2022/10/12 05:56**

