



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

MSX2

The MSX2 is a computer developed by Microsoft. It was released in 1985. Notable titles include [Metal Gear](#)



Despite this being a product of Microsoft, it's likely you've never heard of this computer. It was primarily popular in the Asian, South American and European regions, but virtually unknown in North America.



Manufacturing was split up among a wide range of companies, including Pioneer, Panasonic, Sharp, Sony, Sanyo, Philips and LG Goldstar. Therefore, there were many different alternative names for the system, including:

- Panasonic FS-A1
- Panasonic FS-A1mkII
- Toshiba FS-TM1

This system scrapes metadata for the "msx" group and loads the msx2 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, .cas, .m3u
- **Folder:** /userdata/roms/msx2

Emulators
libretro: bluemsx
libretro: fmsx
openmsx

BIOS

MD5 checksum	Share file path	Description
ec3a01c91f24fbddcbcab0ad301bc9ef	bios/MSX2.ROM	
2183c2aff17cf4297bdb496de78c2e8a	bios/MSX2EXT.ROM	

Download the BlueMSX standalone at http://bluemsx.msxblue.com/rel_download/blueMSXv282full.zip

Then extract the "Databases" and "Machines" folders and add them to the bios folder.

For fMSX these files are required instead:

```
CARTS.SHA
CYRILLIC.FNT
DISK.ROM
FMPAC.ROM
FMPAC16.ROM
ITALIC.FNT
KANJI.ROM
MSX.ROM
MSX2.ROM
MSX2EXT.ROM
MSX2P.ROM
MSX2PEXT.ROM
MSXDOS2.ROM
PAINTER.ROM
RS232.ROM
```

ROMs

Place your MSX2 ROMs in `/userdata/roms/msx2`.

Multi-disk games

Some MSX2 games require multiple disks to play. This can be handled by RetroArch using a [M3U playlist](#). For example:

[test-game.m3u](#)

```
test game disk 1.dsk
test game disk 2.dsk
test game disk 3.dsk
```

Batocera will automatically hide the extra disk files and only show the M3U playlist as the playable game in EmulationStation.

Emulators

RetroArch


RetroArch has [its own page](#).

libretro: blueMSX

[blueMSX](#) is a cycle-accurate, [open-source](#) MSX/SVI/ColecoVision/SG-1000 emulator with high compatibility. This is the [libretro port](#) of it.

libretro: blueMSX configuration

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

All other settings must be adjusted with RetroArch's **Quick Menu** ([HOTKEY] + )

libretro: fMSX

libretro: fMSX configuration

Standardized features for this core: msx2.rewind, msx2.autosave, msx2.netplay, msx2.cheevos

openmsx

openmsx configuration

Standardized features available to all cores of this emulator: msx2.videomode, msx2.padtokeyboard, msx2.videomode, msx2.bezel, msx2.bezel_stretch, msx2.hud, msx2.hud_corner, msx2.bezel.tattoo, msx2.bezel.tattoo_corner, msx2.bezel.tattoo_file, msx2.bezel.resize_tattoo

Controls

Here are the default MSX2's controls shown on a [Batocera RetroPad](#):



Troubleshooting

Further troubleshooting

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

From:

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

Permanent link:

<https://www.wiki.batocera.org/systems:msx2?rev=1665547261>

Last update: **2022/10/12 04:01**

