



v1.8.9a

List of supported ZXi hardware ports

General ZXi hardware ports

- g_zxi_000 • Device select
- g_zxi_001 • Extra graphics modes
- g_zxi_002 • Advanced video parameters
- g_zxi_003 • KeyLayer mode
- g_zxi_004 • KeyLayer - additional parameters
- g_zxi_008 • GigaScreen (colours sum effect)
- g_zxi_009 • ScanLine - old CRT/TV effect
- g_zxi_010 • Extra memory mode
- g_zxi_011 • Ultimate RAM (low byte)
- g_zxi_012 • Ultimate RAM (high byte)
- g_zxi_01C • HGFX line interrupt Y position (low byte)
- g_zxi_01D • HGFX line interrupt Y position (high byte)
- g_zxi_01E • HGFX beam Y line position (low byte)
- g_zxi_01F • HGFX beam Y line position (high byte)
- g_zxi_020 • HGFX - general settings
- g_zxi_021 • HGFX - Videoram area (high byte)
- g_zxi_022 • HGFX - Registers area (high byte)
- g_zxi_023 • HGFX - Indexed colour table (high byte)
- g_zxi_02F • HGFX status
- g_zxi_030 • UART - speed [read], FIFO erase • [write]
- g_zxi_040 • FastDMA
- g_zxi_041 • FastDMA - registers area (high byte)
- g_zxi_0FF • PGA Core FLASH control

ZX-Uno ZXi hardware ports

- u_zxi_004 SCANCODE
- u_zxi_005 • KEYSTAT
- u_zxi_009 MOUSEDATA
- u_zxi_040 RADASCTRL
- u_zxi_041 RADASOFFSET
- u_zxi_042 RADASPPADDING
- u_zxi_043 RADASPALBANK
- u_zxi_0FF COREID

eLeMeNt ZXi hardware ports

- e_zxi_000 Machine - memory/timing mode
- e_zxi_001 Storage/Memory Interface
- e_zxi_002 Audio output
- e_zxi_003 Joystick
- e_zxi_004 Mouse/Keyboard
- e_zxi_00F FLASH ROM Area
- e_zxi_010 Timex graphics modes
- e_zxi_011 ULaplus
- e_zxi_018 TurboSound FM
- e_zxi_019 SID
- e_zxi_01A Joystick/GamePad type
- e_zxi_01D GigaScreen (colours sum effect)
- e_zxi_01E ScanLine - old CRT/TV effect
- e_zxi_01F Digital Video - sync and other parameters
- e_zxi_020 EXTRA button - short press
- e_zxi_021 EXTRA button - long press
- e_zxi_028 RTC
- e_zxi_02C Z-Controller SD
- e_zxi_02D DivSD
- e_zxi_02E DMA
- e_zxi_02F IO LIFO stack
- e_zxi_030 • CPU speed
- e_zxi_031 CPU OverClock mode
- e_zxi_032 CPU speed alternative change
- e_zxi_038 Expansion pack A - AA RAM
- e_zxi_039 Expansion pack B - UART(WiFi), USB/PS2
- e_zxi_03E RTC Time Zone
- e_zxi_03F Diagnostic
- e_zxi_0EF Interface FPGA ID
- e_zxi_0F3-0F8 • Real ZX Spectrum Clock Counter
- e_zxi_0FF • Interface ID and Core Time Stamp

MB03+ ZXi hardware ports

- m_zxi_000 • Machine select
- m_zxi_001 • Audio select
- m_zxi_101 • Advanced audio
- m_zxi_002 • IDE config
- m_zxi_003 • RTC config
- m_zxi_004 • LED Matrix
- m_zxi_005 • Wi-Fi/UART
- m_zxi_105 • UART speed
- m_zxi_205 • ESP GPIO read/write
- m_zxi_006 • SD/MMC
- m_zxi_007 • Joystick
- m_zxi_008 • IO LIFO stack
- m_zxi_009 • Screen Video Mode - Video Timing
- m_zxi_00A • Digital Video - sync and other parameters
- m_zxi_00B • GigaScreen (colours sum effect)
- m_zxi_00C • Timex graphics modes
- m_zxi_00D • ULaplus
- m_zxi_00F ScanLine - old CRT/TV effect
- m_zxi_010 • Custom ROMs
- m_zxi_011 Mouse/Keyboard
- m_zxi_012 • DMA
- m_zxi_018 TurboSound FM
- m_zxi_019 SID
- m_zxi_020 • EXTRA button - short press
- m_zxi_022 • RESET - StartUp order
- m_zxi_02C Z-Controller SD
- m_zxi_02D divSD
- m_zxi_040 RTC Time Zone
- m_zxi_0FD • Real ZX Spectrum Clock Counter
- m_zxi_0FE • Time Counter (micro seconds)
- m_zxi_0FF • Interface ID and Core Time Stamp

• implemented • in progress

