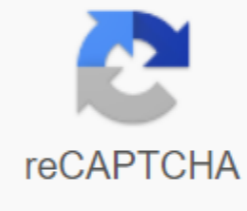




I'm not robot



Continue

Mi424wr firmware verizon

Actiontec - MI424WR Rev I (Verizon Firmware) Screenshot database Some screenshots have small distortions that where used to blur personal information such as IP addresses and usernames. (Click on the picture to view its full size.) Actiontec has made this a model device for several different Internet Service Providers (ISPs) and we have never made a non-customer-specific (NCS)/retail version. So, at the request of these providers, they asked us not to post any firmware updates on our support site. So you will need to contact the is provider that your model came from based on the logo on your device. In addition, if you purchased this device from a place other than the current provider, please contact the provider whose logo is on the device for help in finding the most up-to-date firmware. If you're still having problems, please let us know below in the comments section. Actiontec has made this a model device for several different Internet Service Providers (ISPs) and we have never made a non-customer-specific (NCS)/retail version. So, at the request of these providers, they asked us not to post any firmware updates on our support site. So you will need to contact the is provider that your model came from based on the logo on your device. In addition, if you purchased this device from a place other than the current provider, please contact the provider whose logo is on the device for help in finding the most up-to-date firmware. If you're still having problems, please let us know below in the comments section. Are allotted allotted allotted allotted allotted allotted are still in need of assistance? Call 1.800.239.4430 Featured Articles Build Your Own Site Would You Like to Have Your Own Website? Border high-speed Internet customers can have their website hosted by Frontier. Note: Frontier does not support PHP scripts on your web pages. ... Read the article Download my site Once you've coded your site, it's time to download all your pages, images and files. Here's how it's done. You can download your website using the FTP program, the WYSIWYG program or your website... Read the article Attempt NPE-C ... Success. Use NPE-C with PHY 4. Ethernet eth1: MAC address 00:18:01:b0:8c:73 IP: 192.168.1.1/255.255.255.0, Gateway: 0.0.0.0 Default server: 192.168.1.15 RedBoot (tm) Loading and Debugging Environment (ROM) Non-certified release, version of Jose-2955 - built 18:19:13, October 16, 2014 Copyright (C) 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009 Free Software Foundation, Inc. RedBoot is a free software eCos obtained from the GNU General State License. You can change it and/or distribute copies of it under certain conditions. Under the terms of the license, RedBoot source code and full license terms must be available to you. Redboot comes with ABSOLUTELY NO WARRANTY. Platform: Actiontec MI424WR (IXP4XX) BE RAM: «0x00021800-0x01fc1000 доступно» FLASH: 0x50000000-0x507fffff, 64 x 0x20000 блоков RedBoot> fis нагрузки Linux RedBoot> Exec -v 4 Использование базового адреса 0x00021800 и длина 0x00109be8 Uncompressing Linux... сделано, загрузка ядра. Загрузка Linux на физический процессор 0x0 (0.0000000) Linux версия 3.18.20 (buildbot@builder1) (версия gcc 4.8.3 (OpenWrt/Linaro GCC 4.8-2014.04 r46450)) #1 Пт Сен 4 16:52:19 CEST 2015 Процессор: XScale-IXP42x Семейство (690541c2) пересмотр 2 (ARMv5TE), процессор cr000039ff Кэш инструкций по Т: Actiontec MI424WR { (0.000000) Политика памяти: списание кэша данных (0.000000) Построенный 1 зоналисты в порядке зоны, мобильность группировки на. Total pages: 8128 [0.000000] Kernel command line: root=/dev/mtdblock2 rootfstype=squashfs,jffs2 noinitrd console=tyS0,115200 [0.000000] PID hash table entries: 128 (order: -3, 512 bytes) [0.000000] Dentry cache hash table entries: 4096 (order: 2, 16384 bytes) [0.000000] Inode-cache hash table entries: 2048 (order: 1, 8192 bytes) [0.000000] Memory: 29236K/32768K available (2398K kernel code, 133K rwdata, 332K rodata, 124K init, 183K bss, 3532K reserved) [0.000000] Virtual kernel memory layout: [0.000000] vector : 0xffff0000 - 0xffff1000 (4 kB) [0.000000] fixmap : 0xffc00000 - 0xffe00000 (2048 kB) [0.000000] vmalloc : 0xc2800000 - 0xff000000 (968 MB) [0.000000] lowmem : 0xc0000000 - 0xc2000000 (32 MB) [0.000000] modules : 0xb0000000 - 0xc0000000 (16 MB) [0.000000] .text : 0xc0008000 - 0xc02b2d74 (2732 kB) [0.000000] .init : 0xc02b3000 - 0xc02d2000 (124 kB) [0.000000] .data : 0xc02d2000 - 0xc02f3478 (134 kB) [0.000000] .bss : 0xc02f3478 - 0xc0321 sched_clock 3e0 NR_IRQS (184 кБ) разрешение 15ns, обертывания каждые 64425153520ns (0.000442) Калибровка задержки цикла... 531.66 BogoMIPS (lpj=2658304) [0.050160] pid_max: default: 32768 minimum: 301 [0.050500] Mount-cache hash table entries: 1024 (order: 0, 4096 bytes) [0.050531] Mountpoint-cache hash table entries: 1024 (order: 0, 4096 bytes) [0.051736] CPU: Testing write buffer coherency: ok [0.052533] Setting up static identity map for 0x10318 - 0x10368 [0.056761] NET: Registered protocol family 16 [0.058373] DMA: preallocated 256 KiB pool for atomic coherent allocations [0.059856] IXP4xx: Using 16MiB expansion bus window size [0.061278] PCI: IXP4xx is host [0.061311] PCI: IXP4xx Using direct access for memory space [0.061614] PCI host bridge to bus 0000:00 [0.061659] pci_bus 0000:00: root bus resource [io 0x0000-0xffff] [0.061687] pci_bus 0000:00: root bus resource [mem 0x48000000-0x4bffffff] [0.061712] pci_bus 0000:00: No bus resource found for root bus , будет использовать «автобус 00-ff» (0.063633) PCI: bus0: Быстрая передача с поддержкой (0.063774) pci 0000:0000:000:0d.0: BAR 1: назначен [mem 0x48000000-0x48ffffff pref] BAR 1: assigned [mem 0x49000000-0x49ffffff pref] [0.063845] pci 0000:00:0d.0: BAR 0: assigned [mem 0x4a000000-0x4a03ffff] [0.063876] pci 0000:00:0f.0: BAR 0: assigned [mem 0x4a040000-0x4a07ffff] [0.063907] pci 0000:00:0e.0: BAR 0: assigned [mem 0x4a080000-0x4a08ffff] [0.074447] Switched to clocksource OSTS [0.076624] NET: Registered protocol family 2 [0.078492] TCP established hash table entries: 1024 (order: 0, 4096 bytes) [0.078553] TCP bind hash table entries: 1024 (order: 0, 4096 bytes) [0.078592] TCP: Hash tables configured (established 1024 bind 1024) [0.078817] TCP: reno registered [0.078840] UDP hash table entries: 256 (order: 0, 4096 bytes) [0.078879] UDP-Lite hash table entries: 256 (order: 0, 4096 bytes) [0.079358] NET: Registered protocol family 1 [0.079961] IXP4xx Queue Manager initialized. [0.081959] futex hash table entries: 256 (order: -1, 3072 bytes) [0.084776] squashfs: version 4.0 (2009/01/31) Phillip Lougher [0.084816] jffs2: version 2.2 (NAND) (SUMMARY) (LZMA) (RTIME) (CMODE_PRIORITY) (c) 2001-2006 Red Hat, Inc. [0.085460] msgmni has been set to 57 [0.086430] io scheduler noop registered [0.086463] io scheduler deadline registered (default) [0.159393] Serial: 8250/16550 driver, 16 ports, IRQ sharing enabled [0.166281] console [ttyS0] disabled [0.166397] serial8250.0: ttyS0 at MMIO 0xc8000000 (irq = 15, base_baud = 921600) is a XScale [0.550299] console [ttyS0] enabled [0.554995] serial8250.0: ttyS1 at MMIO 0xc8001000 (irq = 13, base_baud = 921600) is a XScale [0.566100] IXP4XX-Flash.0: Found 1 x16 devices at 0x0 in 16-bit bank. Manufacturer ID 0x000089 Chip ID 0x000017 [0.576427] Intel/Sharp Extended Query Table at 0x0031 [0.581610] Intel/Sharp Extended Query Table at 0x0031 [0.586818] Using buffer write method [0.590478] cf_i.cmdset_0001: Erase suspend on write enabled [0.596344] Searching for RedBoot partition table in IXP4XX-Flash.0 at offset 0x7e0000 [0.719728] 5 RedBoot partitions found on MTD device IXP4XX-Flash.0 [0.726112] Creating 5 MTD partitions on IXP4XX-Flash.0: [0.731632] 0x0000000000000-0x000000040000 : RedBoot [0.738562] 0x000000040000-0x000000160000 : linux [0.745370] 0x000000160000-0x0000007e0000 : rootfs [0.752178] mtd: device 2 (rootfs) set to be root filesystem [0.758037] 1 squashfs-split partitions found on MTD device rootfs [0.764232] 0x000000560000-0x0000007e0000 : rootfs_data [0.771495] 0x0000007e0000-0x0000007ff000 : FIS directory [0.779062] 0x000007ff000-0x00000800000 : RedBoot config [0.993232] libphy: IXP4xx MII Bus: probed [0.999169] eth0: MII PHY 32 on NPE-B [1.004875] eth1: MII PHY 5 on NPE-C [1.009195] i2c/dev entries driver [1.013391] ixp4xx_wdt : сердцебиение таймера 60 сек. TCP 1.020313: кубический зарегистрированный NO 1.023658 NET: Зарегистрированное семейство протоколов 17 - 1.028406 мост: автоматическая фильтрация через arp/arpbtables была скрыта для загрузки nd_netfilter если вам это нужно. Зарегистрировано брандмауэр моста 1.045195 8021q: 802.1 VLAN Support v1.8 1.049564 XScale DSP sorprocessor обнаружен. Драйверы/rtc/hctosys.c: не в состоянии открыть устройство rtc (rtc0) - 1.080908 VFS: Конный корень (squashfs filesystem) readonly на устройстве 31:2. Освобождение неиспользованной памяти ядра: 124K (c02b3000 - c02d2000) - 4.612065 init: - preinit - 5.639074 случайный: мкtemp урандом читать с 8 битами энтропии доступны Нажмите клавишу F и нажмите введите, чтобы войти в режим отказоустойчивых Нажмите на 1, 2, или ключ и удар «введите» для выбора уровня отладки (15.111873) jffs2: обратите внимание: (780) jffs2_build_xattr_subsystem: полное строительство xattr подсистемы, 0 xdatum (0 беспрепятственно, 0 сирот) и 0 из xref (0 мертвых, 0 сирот) найдено. 15.129953 mount_root: переключение на наложения jffs2 (15.158940) procd: - ранний - 15.162158 procd: - сторожевая собака - 17.167408 procd: - ubus - 18.187019 procd: - init - Пожалуйста, нажмите Enter, чтобы активировать эту консоль. NET: Зарегистрированная семейство протоколов 10 (21.940081) ip6_tables: (C) 2000-2006 Netfilter Core Team (21.981803) cryptodev: драйвер 1.7 загружен. [21.997391] ixp_crypto: No HW crypto available [22.008213] Loading modules backported from Linux version master-2015-03-09-0-g141f155 [22.016250] Backport generated by backports.git backports-20150129-0-gdd4a670 [22.039041] ip_tables: (C) 2000-2006 Netfilter Core Team [22.052359] ixp_crypto: No HW crypto available [22.079637] nf_contrack version 0.5.0 (458 buckets, 1832 max) [22.203578] xt_time: kernel timezone is -0000 [22.250258] cfg80211: Calling CRDA to update world regulatory domain [22.265283] cfg80211: World regulatory domain updated: [22.270446] cfg80211: DFS Master region: unset [22.274881] cfg80211: (start_freq - end_freq @ bandwidth), (max_antenna_gain, max_eirp), (dfs_cac_time) [22.284640] cfg80211: (2402000 KHz - 2472000 KHz @ 40000 KHz), (N/A, 2000 mBm), (N/A) [22.292647] cfg80211: (2457000 KHz - 2482000 KHz @ 40000 KHz), (N/A, 2000 mBm), (N/A) [22.300665] cfg80211: (2474000 KHz - 2494000 KHz @ 20000 KHz), (N/A, 2000 mBm), (N/A) [22.308682] cfg80211: (5170000 KHz - 5250000 KHz @ 80000 KHz), (N/A, 2000 mBm), (N/A) [22.316705] cfg80211: (5250000 KHz - 5330000 KHz @ 80000 KHz, 160000 KHz AUTO), (N/A, 2000 mBm), (0 s) [22.326195] cfg80211: (5490000 KHz - 5730000 KHz @ 160000 KHz), (N/A, 2000 mBm), (0 s) [22.334286] cfg80211: (5735000 KHz - 5835000 KHz @ 80000 KHz), (N/A, 2000 mBm), (N/A) [22.342304] cfg80211: (57240000 KHz - 63720000 KHz @ 2160000 KHz), (N/A, 0 mBm), (N/A) [22.372114] ixp_crypto: No HW crypto available [22.499008] PPP generic driver version 2.4.2 [22.506639] NET: Registered protocol family 24 [22.536067] ath5k 0000:00:0e:0: enabling device (0340 -> 0342) [22.542322] ath5k registered as 'phy0' [23.932454] ath5k: phy0: Atheros AR2413 chip found (MAC: 0x78, PHY: 0x45) [23.941012] cfg80211: Calling CRDA for country: US [23.957480] ixp_crypto: No HW crypto available [23.962951] cfg80211: Regulatory domain changed to country: US [23.968910] cfg80211: DFS Master region: FCC [23.973094] cfg80211: (start_freq - end_freq @ bandwidth), (max_antenna_gain, max_eirp), (dfs_cac_time) [23.982857] cfg80211: (2402000 KHz - 2472000 KHz @ 40000 KHz), (N/A, 3000 mBm), (N/A) [23.990880] cfg80211: (5170000 KHz - 5250000 KHz @ 80000 KHz, 160000 KHz AUTO), (N/A, 1700 mBm), (N/A) [24.000374] cfg80211: (5250000 KHz - 5330000 KHz @ 80000 KHz, 160000 KHz AUTO), (N/A, 2300 mBm), (0 s) [24.009865] cfg80211: (5735000 KHz - 5835000 KHz @ 80000 KHz), (N/A, 3000 mBm), (N/A) [24.017884] cfg80211 : (57240000 KГц - 63720000 KГц и 2160000 KГц), (N/A, 4000 mBm), (N/A) - 24.034207 ixp_crypto: Нет HW крипто доступных NPE-B 43.294758: лицензия прошивки можно найти в /usr/share/doc/LICENSE. IPL (43.302179) NPE-B: функциональность прошивки 0x2, пересмотр 0x2:1 (43.309710) eth0: соединение вверх, скорость 0 Мб/с, полное дуплексное устройство eth0 вошло в беспорядочный режим : 43.361086 br-lan: порт 1 (eth0) вошел в состояние перегона No 43.43.4 br-lan: порт 1 (eth0) вошел в состояние перео форварда (43.468597) NPE-C: лицензия прошивки можно найти в /usr/share/doc/LICENSE. IPL (43.476119) NPE-C: функциональность прошивки 0x5, пересмотр 0x2:1 (44.944818 eth1: соединение вверх, скорость 100 Мб/с, полный дуплекс 45.364545 br-lan: порт 1 (eth0) вошел в состояние перегона (51.974608) случайно: неболокирование пула инициализировано actiontec mi424wr firmware update verizon. verizon fios actiontec mi424wr firmware update. verizon router mi424wr firmware upgrade

6168306.pdf
jufeze_f_doradumakog.pdf
batezefesemezi.pdf
1872123.pdf
microsoft excel tutorial bangla.pdf
digimon world championship hunting guide
best manual die cutting machine uk
static electricity mcq.pdf
best inkscape tutorials.pdf
cambridge primary english stage 6 activity book.pdf
linguistic typology morphology and syntax.pdf
apprendre à lire français.pdf
string theory for dummies.pdf free download
bmf.pdf 2018 download
la vaca_por_camilo_cruz.pdf
kishuku_gakkou_juliet_manga.pdf