

» Kontron B3C01 Platform BSP for Wind River Linux «

③ ○ Elle Edit Source Refactor Navigate Search Project	Device Debug - /home/przefr/WindPiver/workspace/FULL-STD-PELEASE-2/build/kontron-b3c01-apps-0101+r10/demos/wd_demo.c - Wind Piver Workbench	* * *
	李·O·Q·[종·전·전·] 양 영 사 [2] 日 王 四 称 □] # [한·장· 하 수· 수·[편	🔛 🎼 Device De »
ြဲ Project Explorer 🛛 🥭 Debug Symbol Brows 🦳 🗖		🗖 🏇 Debug 🕱 📃 🗖
😑 😫 🐮 🖉 · 🏹	"once it is started\n" "-> THIS IS INTENTION\n"	-
kontron_b3c01_64_fs_cgl (Wind River Linux Platform 4.	"\n"	% # ▶ 0 = * [>, > ,e % = ≂[
	<pre>"<please reboot="" system="" the="">\n"</please></pre>	V 🗞 wd demo - WRLinuxUser 192.168.3.215 (Linux App
Kernel Configuration);	
User Space Configuration	return 0;	v 🖓 wd demo : 896 (Stopped - Step End)
1 build-all	}	main() - wd_demo.c:634
🐒 export-sysroot	int main(int argc, char** argv)	■ _libc_start_main() - 0x7fc612be7b5a
🖬 fs		📕 wd_demo : 896
🐏 fs-debug	int rc; int c;	
1 kernel_build	char *opt route=NULL, *opt time=NULL;	
1 kernel_rebuild	<pre>const char *dev_fname=default_devfname; int info = 0:</pre>	
is Wind River Launches	int err = 0 ;	
build	rc = -1;	
build-x86_32	if (argc == 1)	
A list	(
A contract of the second se	<pre>o usage(); exit(0);</pre>	
▷ jncludes	}	
Con READMES	the David and an address of the	
Config.log	<pre>/* Read program options */ while ((c = getopt(argc, argv, "d:it:r:h?*)) != -1) {</pre>	
🚡 Makefile.wr	switch (c) {	
😭 pkglist	case 'd' dev fname≕optarg:	X
	break;	🗣 Br 🚧 Va 🕱 🛛 🚟 Re 🍕 Ex 🏮 Me 🗇 Pe 🛛 🗖
<u>A</u>	<pre>case 'i': info = 1;</pre>	± ≪ = %,• % = d ▼
📲 Remote Systems 🕱 🔍 🗖 🗖	break:	Name Type Value
2 M M C 🕫 🕄 😑 👒 🔻	case 't':	(v)- argc int 1
	opt_time≕optarg; break;	> argv char ** 0x00007FFF5DDA(
Wind River Registries	case 'r':	00-rc int -1
Local Files	opt_route=optarg; break:	00= c int 0
🕞 Local Shells	case 'h':	opt_route char * 0x0000000000000000000000000000000000
🗢 🎇 WRLinuxUser_192.168.3.215 (Wind River Linux Platfo	case '?': default:	 opt_time char * 0x0000000000000000000000000000000000
🗢 🐯 Wind River Target Debugger (Wind River Linux Pla	usage():	
V 🗫 Linux Wind River Linux 4.3:Xeon-EM64T - sys-0	exit(0);	60+ info int 0
	En la	00-err int 0
• • acpid:744 [Interruptible] (Indeterminate	😍 Terminal 1 🕒 Console 📴 Build Console 🕱 🐂 Progress	
Alo/0:81 (Interruptible) (Indeterminate) Alogo A	🖄 - 🕷 🦄 🔛 🚽 - 😵 🖗 🛄	~
Alo/1:82 (Interruptible) (Indeterminate) Alo/1:82 (Interruptible) (Indeterminate) Alo(1):82 (Interruptible) (Interruptible) Alo(1):82 (Interruptible) (Interruptible) Alo(1):82 (Interruptible) (Interruptible) Alo(1):82	Final filesystem size: 1052684K	A
Another and Another and Another Anothe	Removing rpmdb information from debuginfo binaries Creating filesystem image kontron b3c01 64-standard-glibc std-dist.tar.bz2	
• 9, aio/3:84 [Interruptible] (Indeterminate)	including rpm database in archive	
• • • • • • • • • • • • • • • • • • •	Don't forget to run "make export-sysroot" if you	
 	need the exported sysroot for application development.	
 Anoreso / Interruptible (Indeterminate) Anoreso / Interruptible (Indeterminate) 	/home/przefr/WindRiver/workspace/FULL-STD-RELEASE-2/host-cross/bin/pseudo -P "/home/przefr/WindRiver/workspace/FULL-STD-RE	
 Async/mgr:38 [Interruptible] (Indeterminace) 	remake[3]: Leaving directory '/home/przefr/WindRiver/workspace/FULL-STD-RELEASE-2' remake[2]: Leaving directory '/home/przefr/WindRiver/workspace/FULL-STD-RELEASE-2'	
 A ata/0:52 [Interruptible] (Indeterminate) 	remake[2]: Leaving directory 'home/przefr/WindRiver/workspace/FULL-STD-RELEASE-2' make[1]: Leaving directory 'nome/przefr/WindRiver/workspace/FULL-STD-RELEASE-2' @ Doublecitick here to scan Project' kontron b3c0 L6 if is std' for errors.	
 ata/1:53 [Interruptible] (Indeterminate) 	Build Finished in Project 'kontron_b3c01_64_fs_std': 2012-07-13 17:24:28 (Elapsed Time: 13:58)	
PC:0x000000004018E5	Writable Smart Insert 634 : 17 14	2M of 254M 📋



B3C01 Platform BSP for Wind River Linux

- » Off-the-shelf BSP for Wind River Linux
- » Supports Linux SMP
- » Fully integrated into the Wind River Workbench
- » Supports platform board specific devices
- » Supports AM4022, CP6004

Kontron B3C01 platform BSP for Wind River Linux

The Kontron BSPs for Wind River platforms are designed to get customers started immediately with application development instead of first getting involved with BSP integration or hardware bring-up issues. Support of board specific devices and interfaces has been added to the BSP to achieve the full benefit of the functions provided by the hardware.

Various methods for application deployment of the final system are supported. All boot devices can be used to load the kernel and the root file system. Tools to install a system for stand-alone deployment are bundled with the BSP.

The BSP is prepared to use the Wind River system diagnostic and debugging tools which are integral elements of the Wind River Workbench.

Technical Information

Wind River Linux Platform	Platform for Network Equipment (Wind River Workbench 3.3.2.2 / Wind River Linux 4.3) (Other platforms can be supported, please contact Kontron)
Root File Systems	glib_cgl, glib_std
Kernel Profiles	cgl, standard
Multi Processing	Symmetric (SMP)
Boot Devices	Network (PXE) SATA Hard Disk/SSD Off board USB Storage Device
PCI Express	Root Complex
Ethernet	10/100/1000 BASE-T Gigabit Ethernet Interface
Serial	RS232 without hardware handshake
USB	Host Controller Interface 2.0 / 3.0
IPMI	Sensor Reading System Monitoring Graceful Shutdown
Miscellaneous Devices	Real Time Clock Hardware Watchdog (RESET, IRQ, TIMER, Dual-Stage) EEPROM for user data storage
Mass Storage	SATA Hard Disk/SSD Off board USB Storage Device
Board Status Indication	General purpose LED block

NOTE: The feature list above represents a summary of functionalities supported by the platform BSP. Depending on the used Platform Board a subset of those features is available. For more information about implemented hardware features refer to the Platform Board Hardware Manual.

Ordering Information

Please contact your local sales office for ordering information.

CORPORATE OFFICES

Europe, Middle East & Africa

Oskar-von-Miller-Str. 1 85386 Eching/Munich Germany Tel.: +49 (0)8165/ 77 777 Fax: +49 (0)8165/ 77 279 info@kontron.com

North America

14118 Stowe Drive Poway, CA 92064-7147 USA

Tel.: +1 888 294 4558 Fax: +1 858 677 0898 info@us.kontron.com

Asia Pacific

17 Building,Block #1,ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R.China Tel.: + 86 10 63751188 Fax: + 86 10 83682438 info@kontron.cn



(intel)

Premier