

ELinOS Board Support Packages

Vendor	Platform	Architecture	Processor	Status	ELinOS Version
3S	MAX405 powerPLmC	PowerPC	PPC405GP	supported	4.1
ADVANTECH	PCM7210	ARM	PXA255	available	4.1
ADVANTECH	SOM-4481	x86	Pentium M	certified	3.1
Aleph One Ltd	Iart	ARM	StrongARM	supported	4.1
AMCC	Bamboo	PowerPC	PPC440EP	supported	4.2
AMCC	Ebony	PowerPC	PPC440GP	supported	4.2
AMCC	Ocotea	PowerPC	PPC440GX	supported	4.2
AMCC	Rainier	PowerPC	PPC440GRx	available	4.1
AMCC	Sequoia	PowerPC	PPC440EPx	supported	4.1
AMCC	Taihu	PowerPC	PPC405EP	supported	4.1
AMCC	Walnut	PowerPC	PPC405GP	supported	4.1
AMCC	Yosemite	PowerPC	PPC440EP	supported	4.2
AMD	AMD Elan	x86	Pentium MM	available	2.2
AMD	LX DB800	x86	Geode LX80	supported	4.1
AMD	LX DB800	x86	Geode LX70	supported	4.1
AMD	LX DB800	x86	Geode LX90	supported	4.1
ATMEL	AT91RM9200-EK	ARM	AT91RM9200	available	4.1
ATMEL	AT91SAM9260-EK	ARM	AT91SAM926	available	4.1
ATMEL	AT91SAM9261-EK	ARM	AT91SAM926	available	4.1
B&R	DART 5PP220 5C5000	x86	X86 family	available	2.2
Cirrus Logic	cdb89712	ARM	ARM720T	supported	4.1
congatec	conga-B945	x86	Core 2 Duo	progress	4.1
congatec	conga-E852	x86	Pentium M	progress	4.1
congatec	conga-E855	x86	Pentium M	progress	4.1
congatec	conga-ELX	x86	Geode LX80	progress	4.1
congatec	conga-X852	x86	Pentium M	progress	4.1
congatec	conga-X855	x86	Pentium M	progress	4.1
congatec	conga-X915	x86	Pentium M	progress	4.1
congatec	conga-X945	x86	Core 2 Duo	progress	4.1
congatec	conga-XLX	x86	Geode LX80	progress	4.1
DIGITAL LOGIC	MPC20	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MPC21	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MPCV800	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MPCV800I	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MPCV800M	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MPCV855	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MPCV855I	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MPCV855M	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MSB800	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSB800L	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSEBX855-B	x86	Pentium M	certified	4.1
DIGITAL LOGIC	MSEBX855-M	x86	Pentium M	certified	4.1
DIGITAL LOGIC	MSEBX855-S	x86	Pentium M	certified	4.1
DIGITAL LOGIC	MSEP800	x86	Geode LX80	certified	4.1
DIGITAL LOGIC	MSEP800L	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSEP855	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MSEP855L	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MSM800BEL	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSM800SEL	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSM800SEV	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSM800XEL	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSM800XEV	x86	Geode LX80	supported	4.1
DIGITAL LOGIC	MSM855	x86	Pentium M	certified	4.1
DIGITAL LOGIC	MSM855B	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MSM855B2	x86	Pentium M	supported	4.1
DIGITAL LOGIC	MSM945	x86	Core 2 Duo	supported	4.1

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ELME	MPP	ARM	AT91RM9200	available	3.0
ELNICO	PPC-V	SH	SH7760	certified	4.1
ELTEC	BAB740	PowerPC	MPC740	available	4.1
ELTEC	BAB750	PowerPC	MPC750	available	4.1
ELTEC	BAB760	PowerPC	MPC760	certified	4.1
ELTEC	BAB912	PowerPC	MPC750FX	certified	4.1
ELTEC	ENetCam	PowerPC	MPC750FX	available	4.1
embedded logic	eb550	x86	sis550	available	3.1
embedded logic	ICA550	x86	SiS 550	available	3.1
Embedded Planet	rpx classic	PowerPC	MPC823	supported	4.1
Embedded Planet	rpx classic	PowerPC	MPC860	supported	4.1
Embedded Planet	rpx lite	PowerPC	MPC823	available	2.2
Freescale	EP8343M	PowerPC	MPC8343	certified	4.1
Freescale	EP8548A	PowerPC	MPC8548	supported	4.2
Freescale	i.MX31 LITEKIT	ARM	i.MX31 ARM	progress	4.1
Freescale	iMX21ADS	ARM	i.MX21	supported	3.1
Freescale	Lite5200	PowerPC	MPC5200	certified	4.0
Freescale	Lite5200B	PowerPC	MPC5200B	supported	4.1
Freescale	MPC8272ADS	PowerPC	MPC8248	available	4.1
Freescale	MPC8272ADS	PowerPC	MPC8272	available	4.1
Freescale	MPC8323E-RDB	PowerPC	MPC8323	certified	4.2
Freescale	MPC8349E-MITX-GP	PowerPC	MPC8349E	certified	4.1
Freescale	MPC8360EA-MDS	PowerPC	MPC8360	certified	4.1
Freescale	MPC8540ADS	PowerPC	MPC8540	available	4.1
Freescale	MPC8541CDS	PowerPC	MPC8541	available	4.1
Freescale	MPC8541CDS	PowerPC	MPC8555	available	4.1
Freescale	MPC8560ADS	PowerPC	MPC8560	supported	4.0
Hitachi	PFM-DS11	SH	SH7727	available	2.1
Honeywell	XLWeb855T	PowerPC	MPC855	supported	4.0
Honeywell	XLWeb855T	PowerPC	MPC859	supported	4.0
IBM	Ebony	PowerPC	PPC440GP	supported	4.0
IBM	Walnut	PowerPC	PPC405GP	supported	4.0
Implementa	impA7	ARM	ARM clps71	supported	4.1
IN-SNEC	IN-SNEC	PowerPC	MPC8260	available	4.0
INCOstartec	IPC4-V1_Linux	x86	Geode GX1	available	3.1
Instasec	Instalink	PowerPC	MPC5200B	certified	4.1
Kontron	DIMM-PC/lite-I	x86	STPC Elite	certified	4.1
Kontron	DIMM-PC/lite-IE	x86	STPC Elite	certified	4.1
Kontron	DIMM-PC/lite-IU	x86	STPC Elite	certified	4.1
Kontron	ETX-mgx	x86	Geode GX1	certified	4.1
Kontron	ETX-P3m	x86	Celeron	certified	4.1
Kontron	ETX-P3T	x86	Celeron	certified	4.1
Kontron	ETX-VE4	x86	ESP 4000	certified	4.1
Kontron	XBoard861	x86	Geode SC12	certified	4.1
MEN	A12	PowerPC	MPC8245	certified	4.1
MEN	A12/D3/SC13	PowerPC	MPC8245	certified	3.0
MEN	A14c	PowerPC	MPC8540	supported	4.1
MEN	A15	PowerPC	MPC8245	certified	4.1
MEN	B11	PowerPC	MPC8245	certified	4.1
MEN	D3	PowerPC	MPC8245	certified	4.1
MEN	D6	x86	Pentium M	available	4.1
MEN	EK6	PowerPC	MPC5200	supported	4.1
MEN	EK7	PowerPC	MPC8540	supported	4.1
MEN	EM1	PowerPC	MPC5200	certified	4.1
MEN	EM4	PowerPC	MPC8245	certified	4.1
MEN	EM8	PowerPC	MPC8540	certified	4.1

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MEN	F12	PowerPC	MPC5200	certified	4.1
MEN	F13	PowerPC	MPC8540	certified	4.1
MEN	F14	x86	Pentium M	available	4.1
MEN	F15	x86	Core Duo	supported	4.1
MEN	F1n	PowerPC	MPC8245	certified	4.1
MEN	F6	PowerPC	MPC8260	certified	3.1
MEN	PP1	PowerPC	MPC5200	certified	4.1
MEN	SC13	PowerPC	MPC8245	certified	4.1
MIKRAP	MIKRAP CPUX255LCDNET	ARM	PXA255	available	2.2
Motorola	mbx860	PowerPC	MPC860	available	4.1
Motorola	MPC860ADS	PowerPC	MPC860	available	3.1
Motorola	MVME2700	PowerPC	MPC750	supported	4.1
Motorola	MVME3100	PowerPC	MPC8540	supported	4.2
Motorola	MVME5500	PowerPC	MPC7445	certified	4.1
Motorola	MVME6100	PowerPC	MPC7457	supported	4.2
NEC	startWARE-Vr4181A	MIPS	Vr4181A	supported	2.1
Philips	Tuxscreen	ARM	SA1110	supported	4.1
PHYTEC	PCM022	ARM	PXA255	certified	4.1
PHYTEC	PCM027	ARM	PXA270	certified	4.1
QEMU	QEMU	x86	Pentium II	supported	4.2
QEMU	QEMU Integrator/CP	ARM	ARM1026EJ-	supported	4.2
QEMU	QEMU PREP	PowerPC	PPC603	supported	4.1
Renesas	ITS-DS7	SH	R8A7770	supported	4.1
Rockwell	r3u_cpr	PowerPC	MPC750	available	2.2
Rohde & Schwarz	rsdpq3	PowerPC	MPC8540	certified	4.0
Rohde & Schwarz	rsdproto	PowerPC	MPC8260	supported	4.1
Rohde & Schwarz	rsdproto	PowerPC	MPC8265	supported	4.1
Siemens	cc405	PowerPC	PPC405GP	supported	3.0
Siemens	SIMATIC Microbox PC 420	x86	Pentium II	supported	4.1
SSV	DILnet PC	x86	SC410	supported	3.1
SSV	dnp1110	ARM	SA1110	supported	3.1
Syslogic	IPC/COMPACT2-1E	x86	x86	supported	4.1
Teco	TEMPO 02	ARM	PXA255	certified	4.1
Tenovis	VoIP8260	PowerPC	MPC8260	available	2.2
Thales Computers	PowerEngine7	PowerPC	MPC750	available	4.1
Thales Computers	VCE405	PowerPC	PPC405GPr	supported	4.1
TQ Components	STK5200	PowerPC	MPC5200	certified	4.1
Ultratronik	UMC-Vr4181A	MIPS	Vr4181A	available	2.1
VIA	EPIA 5000	x86	Via C3	supported	4.1
VMware	VMware	x86	Pentium	supported	4.1
横河デジタルコンピュータ	A-plat TPM109	ARM	i.MX21	supported	3.1
京都マイクロコンピュータ	KZM-ARM11-01	ARM	i.MX31	supported	4.1
東京エレクトロンデバイス	TD-BD-MPC8347EMB	PowerPC	MPC8347	supported	4.1