

# 2013 Marvell Product Selector Guide

#### TOTAL SOLUTIONS FROM MARVELL

Providing a broad spectrum of solutions across a wide range of market segments.

#### **TABLE OF CONTENTS**

Application Processors	2
Communication Processors	6
Embedded Processors	7
Ethernet Controllers	S
Gateways	10
LED Lighting	1
Network Processors	12
PCI Bridges	14
Power Management	15
Storage	20
SOHO Switching	24
Switching	29
System Controllers	32
Transceivers	34
Video Processors and Hybrid Demodulator	39
Wireless	4
About Marvell	43

ARMADA™ Series	Perice	Smbook	of Couldination	ity support	No Notrage	Sokwate	Ball s	Packe	Lien Lien		pecial Note
Application Processors		Ž .	. Son	97x				. 4			
ARMADA 100 Family											
88AP162-B0-BJD2C004	400MHz	6 chip selects	Auto-boot configuration	No	1.8v, 3.3v	Linux, Adobe* FlashLite, Android, Windows* CE	15mm x 15mm	0.8mm	Discrete	*	
88AP166-B0-BJD2C008	800MHz	6 chip selects	Auto-boot configuration	No	1.8v, 3.3v	Linux, Adobe* FlashLite, Android, Windows* CE	15mm x 15mm	0.8mm	Discrete	Yes	
88AP168-B0-BJD2C010	1000MHz	6 chip selects	Auto-boot configuration	No	1.8v, 3.3v	Linux, Adobe* FlashLite, Android, Windows* CE	15mm x 15mm	0.8mm	Discrete	Yes	
ARMADA 500 Family											
88AP510-A1-BJV2C008	800MHz	7 chip selects	Auto-boot configuration	No	1.0v, 1.1v, 1.5v, 1.8v, 2.5v, 3.3v	Ubuntu Linux, Android, Adobe* Flash	27mm x 27mm	1.0mm	Discrete	*	
88AP510-A1-BJV2C010	1000MHz	7 chip selects	Auto-boot configuration	No	1.0v, 1.1v, 1.5v, 1.8v, 2.5v, 3.3v	Ubuntu Linux, Android, Adobe* Flash	27mm x 27mm	1.0mm	Discrete	*	
ARMADA 600 Family											
88AP610-A1-BKF2C008-TUNV	800MHz	7 chip selects	Auto-boot configuration	Yes	1.2v, 1.5v, 1.8v, 3.0v, 3.3v	Linux, Android, Adobe* Flash	12mm x 12mm	0.5mm	POP	*	
88AP610-A1-BLO2C008-TUNV	800MHz	7 chip selects	Auto-boot configuration	Yes	1.2v, 1.5v, 1.8v, 3.0v, 3.3v	Linux, Android, Adobe* Flash	16mm x 16mm	0.5mm	Discrete	*	
88AP610-A1-BLO2C010-TUNV	1000MHz	7 chip selects	Auto-boot configuration	Yes	1.2v, 1.5v, 1.8v, 3.0v, 3.3v	Linux, Android, Adobe* Flash	16mm x 16mm	0.5mm	Discrete	*	
88AP610-A1-BLT2A008-TUNV	800MHz	7 chip selects	Auto-boot configuration	Yes	1.2v, 1.5v, 1.8v, 3.0v, 3.3v	Linux, Android, Adobe* Flash	21mm x 21mm	0.65mm	Discrete	*	Automotive Grade
88AP610-A1-BLT2C008-TUNV	800MHz	7 chip selects	Auto-boot configuration	Yes	1.2v, 1.5v, 1.8v, 3.0v, 3.3v	Linux, Android, Adobe* Flash	21mm x 21mm	0.65mm	Discrete	*	
88AP610-A1-BLT2C010-TUNV	1000MHz	7 chip selects	Auto-boot configuration	Yes	1.2v, 1.5v, 1.8v, 3.0v, 3.3v	Linux, Android, Adobe* Flash	21mm x 21mm	0.65mm	Discrete	*	

<sup>\*</sup>Parts available in temperature range -25C to 85C.

#### **PXA Series**

#### **Application Processors**

Application Flocessors		<u>. :</u>	· ·	<u>'</u>	<u> </u>		<u>:</u>	<u> </u>	· ·	<u>.                                     </u>	•
PXA300 Family											
88AP300-A1-BGK2C624-T161	624MHz	8 chip selects	x16 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP300-A1-BGK2C624-T162	624MHz	8 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP300-A1-BGK2C624-T163	624MHz	8 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP300-A1-BGK2C208-T164	208MHz	8 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP303-A1-BGF2C624-TN12	624MHz	8 chip selects	x16 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	19mm x 19mm	0.8mm	Discrete	*	
88AP303-A1-BGF2C624-TN22	624MHz	8 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	19mm x 19mm	0.8mm	Discrete	*	
88AP303-A1-BGF2C208-TN22	208MHz	8 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	19mm x 19mm	0.8mm	Discrete	*	
88AP303-A1-BGF2C624-TN32	624MHz	8 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	19mm x 19mm	0.8mm	Discrete	*	
88AP303-A1-BGF2C208-TN32	208MHz	8 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	19mm x 19mm	0.8mm	Discrete	*	
PXA310 Family		· ·									
88AP310-B1-BGK2C624-TN02	624MHz	8 chip selects	Auto-boot configuration	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP310-B1-BGK2C624-TS02	624MHz	8 chip selects	Auto-boot configuration	Yes (trusted)	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP310-B1-BGK2C806-TN02	806MHz	8 chip selects	Auto-boot configuration	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	

<sup>\*</sup>Parts available in temperature range -25C to 85C.

## **PXA Series**

#### **Application Processors**

Application Processors	`		? .			·.	, ·			· ·	
PXA320 Family											
88AP320-C0-BGR2C624-TN30	624MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Low power
88AP320-C0-BGR2C806-TN31	806MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Standard power
88AP320-C0-BGR2C806-TN30	806MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Low power
88AP320-C0-BGR2C624-TN10	624MHz	6 chip selects	x16 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Low power
88AP320-C0-BGR2C806-TN10	806MHz	6 chip selects	x16 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Low power
88AP320-C0-BGR2C806-TN11	806MHz	6 chip selects	x16 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Standard power
88AP320-C0-BGR2C624-TN20	624MHz	6 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Low power
88AP320-C0-BGR2C624-TN21	624MHz	6 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Standard power
88AP320-C0-BGR2C806-TN21	806MHz	6 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	*	Standard power
88AP320-C0-BGR2E806-TN21	806MHz	6 chip selects	x8 NAND	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	14mm x 14mm	0.5mm	Discrete	Yes	Standard power
PXA270 Family											
88AP270MA2-BGO2C312	312MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
88AP270MA2-BGO2C416	416MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	

<sup>\*</sup>Parts available in temperature range -25C to 85C.

#### **PXA Series**

Application Processors
88AP270MA2-BGO2C520
88AP270MA2-BGO2C624
88AP270MA2-BHE1C312
88AP270MA2-BHE1E312 (Extended Temp)
88AP270MA2-BHE1C416
88AP270MA2-BHE1E416 (Extended Temp)
88AP270MA2-BHE1C520
88AP270MA2-BHE1C624

520MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
624MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	13mm x 13mm	0.5mm	Discrete	*	
312MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	23mm x 23mm	1.0mm	Discrete	*	
312MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	23mm x 23mm	1.0mm	Discrete	Yes	
416MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	23mm x 23mm	1.0mm	Discrete	*	
416MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	23mm x 23mm	1.0mm	Discrete	Yes	
520MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	23mm x 23mm	1.0mm	Discrete	*	
624MHz	6 chip selects	x16 NOR	No	1.8v - 3.3v	Linux, Windows* CE, Windows* Mobile	23mm x 23mm	1.0mm	Discrete	*	

<sup>\*</sup>Parts available in temperature range -25C to 85C.

#### Pantheon and PXA Series

Marvell Semiconductor provides the PXA family of cellular FFOS platform solutions for the EDGE and 3G protocols. Marvell's highly integrated cellular products lead the industry with high-tier multi- media FFOS performance at mid-tier BOM pricing.

Please contact your Marvell field sales office for more details on the PXA family of cellular products.

	Con B	·.		·. · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		·. ~		. A	. E		
ARMADA Series	art 7.		TIO SUPPOOR	Aumber C.	° ' '	•	Continue	97.5.7e	Rall Y	Litering	E Blug	Solf Solf	the state
Embedded Processors	, , , , , , , , , , , , , , , , , , ,	recture	<i>Ž</i>	2	Issues		le .	76	(200			Board	
ARMADA 300 Family													
88F6282 High-performance CPU	88F6282	ARM*v5T E Single Core	2 x GbE, 2 x PCIe (x1), 1 x USB, 2 x UART, 2 x SATA, Native NAND, SPI	1.2GHz, 1.6GHz, 2.0GHz	Single-Issue	L1: 16KB-I, 16KB-D; L2: 256KB unified	16-bit, DDR3-1066, DDR2-800	15mm x 15mm	304-HFCBGA	0.65mm		DB-88F6282-A0, RD-88F6282-A0	u-boot, Linux, vxWorks and others
88F6283 Low-power CPU	88F6283	ARM*v5T E Single Core	2 x GbE, 2 x PCIe (x1), 1 x USB, 2 x UART, 2 x SATA, Native NAND, SPI	600MHz, 800MHz, 1.0GHz	Single-Issue	L1: 16KB-I, 16KB-D; L2: 256KB unified	16-bit, DDR3-1066, DDR2-800	15mm x 15mm	304-FCBGA	0.65mm		DB-88F6282-A0, RD-88F6282-A0	u-boot, Linux, vxWorks and others

				_
DISCOV	/FRV	1NINIO	ΛΩΤΙΩΝ.	Sprips
			$V \frown V \cup V \cup V$	261163

#### **Embedded Processors**

		•	•		•	•	•	•	•	•	•	•	•
MV78200 SoC with Dual-Core Dual-Issue Marvell CPU	MV78200	ARM*v5T E Dual Core	4 x GbE, 2 x PCIe (1 x4 or 4 x1), 3 x USB, 4 x UART, 2 x SATA, 32 bit Device bus	800MHz, 1.0GHz	Dual-Issue w/FPU	L1: 32KB-I, 32KB-D per core; L2: 512KB unified per core	32/64-bit DDR2-800 with ECC	27mm x 27mm	655-FCBGA	1.0mm	Yes	DB-MV78200-A1	u-boot, Linux, vxWorks and others
MV78100 SoC with Dual-Core Dual-Issue Marvell CPU	MV78100	ARM*v5T E Single Core	2 x GbE, 2 x PCle (1 x4 or 4 x1) (1 x1), 3 x USB, 4 x UART, 1 x SATA, 32 bit Device bus	800MHz, 1.0GHz, 1.2GHz	Dual-Issue w/FPU	L1: 32KB-I, 32KB-D; L2: 512KB unified	32/64-bit DDR2-800 with ECC	27mm x 27mm	655-FCBGA	1.0mm	Yes	DB-MV78100-A1	u-boot, Linux, vxWorks and others
MV76100 SoC with Dual-Core Dual-Issue Marvell CPU	MV76100	ARM*v5T E Single Core	2 x GbE, 2 x PCle (1 x4 or 4 x1) (1 x1), 3 x USB, 4 x UART, 1 x SATA, 32 bit Device bus	600MHz, 800MHz	Dual-Issue w/FPU	L1: 32KB-I, 32KB-D; L2: 256KB unified	32-bit DDR2-800 with ECC	27mm x 27mm	655-FCBGA	1.0mm		DB-MV76100-A1	u-boot, Linux, vxWorks and others

#### KIRKWOOD™ DUO Series

## **Embedded Processors**

88F6321 SoC with Dual-Core Dual-Issue Marvell CPU
88F6322 SoC with Dual-Core Dual-Issue Marvell CPU
88F6323 SoC with Dual-Core Dual-Issue Marvell CPU

Lumbers	Pronike Cture	wooot.	tiency	of Issues	che	Ontroller	5.76	de type	čcn č	3 .	ion Board	Z DZ
88F6321	ARM*v5TE Dual Core	2 x GbE, PCIe (x1), 1 x USB, 2 x UART, 8 bit Device bus	600MHz, 800MHz	Dual-Issue w/FPU	L1: 32KB-I, 32KB-D; L2: 256K/ Core	32-bit DDR2-800 with ECC	27mm x 27mm	655-FCBGA	1.0mm		DB-88F6323-A1	u-boot, Linux, vxWorks and others
88F6322	ARM*v5TE Dual Core	2 x GbE, 2 x PCle (x1), 2 x USB, 2 x UART, 8 bit Device bus	600MHz, 800MHz	Dual-Issue w/FPU	L1: 32KB-I, 32KB-D; L2: 256K/ Core	32-bit DDR2-800 with ECC	27mm x 27mm	655-FCBGA	1.0mm		DB-88F6323-A1	u-boot, Linux, vxWorks and others
88F6323	ARM*v5TE Dual Core	3 x GbE, 2 x PCle (x1), 3 x USB, 2 x UART, 1 x SATA, 8 bit Device bus	600MHz, 800MHz, 1.0GHz	Dual-Issue w/FPU	L1: 32KB-I, 32KB-D; L2: 256K/ Core	32-bit DDR2-800 with ECC	27mm x 27mm	655-FCBGA	1.0mm		DB-88F6323-A1	u-boot, Linux, vxWorks and others

#### KIRKWOOD™ Series

#### **Embedded Processors**

88F6281 SoC with Dual-Core Dual-Issue Marvell CPU	
88F6192 SoC with Dual-Core Dual-Issue Marvell CPU	
88F6180 SoC with Dual-Core Dual-Issue Marvell CPU	
88F6280 SoC with Dual-Core Dual-Issue Marvell CPU	

88F6281	ARM*v5TE Single Core	PCIe (x1), 2 x GbE, 1 x USB2.0, 2 x SATA, 2 x UART, 8 bit Device bus	800MHz, 1.0GHz, 1.2GHz	Single-Issue	L1: 16KB-I, 16KB-D; L2: 256KB unified	16-bit DD R2-800	19mm x 19mm	288-HSBGA	1.0mm	RD-88F6281-A-BGA	u-boot, Linux, vxWorks and others
88F6192	ARM*v5TE Single Core	PCIe (x1), 2 x GbE, 1 x USB2.0, 2 x SATA, 2 x UART, 8 bit Device bus	600MHz, 800MHz	Single-Issue	L1: 16KB-I, 16KB-D, L2: 256KB unified	16-bit DD R2-400	24mm x 24mm	216-LQFP	0.4mm	RD-88F6192-A-QFP	u-boot, Linux, vxWorks and others
88F618O	ARM*v5TE Single Core	PCIe (x1), 1 x GbE, 1 x USB2.0, 1 x UART, 8 bit Device bus	800MHz	Single-Issue	L1: 16KB-I, 16KB-D; L2: 256KB unified	16-bit DD R2-400	13mm x 13mm	244-TSBGA	0.8mm	DB-88F6180-A-BGA	u-boot, Linux, vxWorks and others
88F6280	ARM®v5TE Single Core	1 x GbE, 1 x USB2.0, 2 x UART, 8 bit Device bus	600MHz, 800MHz, 1.0GHz	Single-Issue	L1: 16KB-I, 16KB-D; L2: 256KB unified	16-bit DD R2-400	14mm x 20mm	128-LQFP	0.5mm	DB-88F6280-A1	u-boot, Linux, vxWorks and others

#### YUKON® Series

#### **ETHERNET CONTROLLERS**

Yukon FE 88E8040 PCI Express Fast Ethernet Controller

Yukon FE 88E8040 PCI Express Fast Ethernet Controller

Yukon Ultra II 88E8057
PCI Express Gigabit Ethernet Controller

Yukon Ultra II 88E8057

PCI Express Gigabit Ethernet Controller

Yukon Ultra II 88E8057

PCI Express Gigabit Ethernet Controller

Yukon Optima 88E8059

PCI Express Gigabit Ethernet Controller with AVB

Yukon Optima 88E8059

PCI Express Gigabit Ethernet Controller with AVB

Ordering Park	Media Support	Bus Interface	Integrated on Chip	package SITE	Jemo	SORWANGE	Book ROM Shoport
---------------	---------------	---------------	--------------------	--------------	------	----------	------------------

88E8040-A0-NNB2-C000	10/100 BASE-T Copper	x1 PCI Express	3KB Rx 2KB Tx RAM	7mm x 7mm	48QFN	No	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes
88E8040-A0-NNC2-C000	10/100 BASE-T Copper	x1 PCI Express	3KB Rx 2KB Tx RAM	9mm x 9mm	64QFN	No	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes
88E8057-A0-NNB2-C000	10/100/1000 BASE-T Copper	x1 PCI Express	16KB Rx 10KB Tx RAM	7mm x 7mm	48QFN	No	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes
88E8057-A0-NNC2-C000	10/100/1000 BASE-T Copper	x1 PCI Express	16KB Rx 10KB Tx RAM	9mm x 9mm	64QFN	No	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes
88E8057-A0-NNC2-1000	10/100/1000 BASE-T Copper	x1 PCI Express	16KB Rx 10KB Tx RAM	9mm x 9mm	64QFN	Yes	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes
88E8059-A0-NNB2-C000	10/100/1000 BASE-T Copper	x1 PCI Express	16KB Rx 10KB Tx RAM	7mm x 7mm	48QFN	No	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes
88E8059-A0-NNC2-C000	10/100/1000 BASE-T Copper	x1 PCI Express	16KB Rx 10KB Tx RAM	9mm x 9mm	64QFN	No	Drivers- Windows* XP/2003, Windows*7 and Vista/Server 2008 and Linux	Yes	Yes

M A R V E L L° **GATEWAYS** 

#### LINK STREET® Series

Gateways

Color III	Port Com	Evaluation	Cache	C <sub>Q</sub> O	MAC SITE	Package Size	Package Noe	OOS LEEK BOZIN POR	AND SUPPORTED	EEE ROD Spanning	Litemp
	·	•	••	•	•	* *	·.	: ^	:	:	1.

Link Street 88E6218 6-Port FE Gateway Router
Link Street 88E6218R 5-Port FE Gateway Router
Link Street 88E7251 6-Port FE AVB Gateway Router
Link Street 88E7221

150MHz ARM*9 CPU	16/32-bit SDRAM	5 FE PHYs, 1 MII, 1 UART, 1 JTAG	RD-88E6218-SD-1	I&D 8K/8K 4- way	16	1K	2.25W	24mm x 24mm	216-QFP	Yes	No	Yes	
133MHz ARM*9 CPU	16-bit SDRAM	5 FE PHYs, 1 UART, 1 JTAG	DB1-88E6218R-1	I&D 8K/8K 4- way	9	1K	2.25W	14mm x 20mm	128-QFP	Yes	No	Yes	
400MHz ARM*9 CPU	8-bit DDR2/ DDR3	5 FE PHYs, 1 MII, 1 UART, 1 JTAG, USB, SDIO, I2S/ TDM Audio	RD1-88E7251-1	I&D 16K/16K 4-way	16	1K	1.0W	14mm x 20mm	128-QFP	Yes	64	Yes	
400MHz ARM*9 CPU	16-bit DDR2/ DDR3	2 FE PHYs, 1 MII, 1 UART, 1 JTAG, USB, SDIO, I2S/ TDM Audio	RD1-88E7221-1	I&D 16K/16K 4-way	16	1K	0.7W	14mm x 20mm	128-QFP	Yes	64	Yes	

M A R V E L L° LED LIGHTING

#### **LED Drivers**

LED Lighting	
88EM8082	
88EM8042	
88EM8801	
88EM8183	
88EM8182	

Part Numbers	Connection of the connection o	total to	Thatmonic	Outout Pande	Switching	Fleduency	Olimming	Other Features	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
88EM8082A1-SAG2C000	AC/DC Single-stage flyback LED Driver	0.99	<10%	Universal Input	0 to 150W (w/ external FET)	120kHz	PWM compatible	OCP, OVP, OTP	8-pin SOIC
88EM8042A1-SAG2C000	AC/DC Single-stage flyback Contant Voltage offline Controller	0.99	<20%	Universal Input	O to 150W (w/ external FET)	120kHz	PWM compatible	OCP, OVP, OTP	8-pin SOIC
88EM8801B0-SAG2C000	2- channel DC/DC Buck PWM Dimming LED Driver	NA	NA	10-40VDC	0-20W	200 to 800kHz	0-10V, I2C, PWM	Two LED channel color mixing, OVP, OCP, OTP	28-pin 4x4 QFN
88EM8183A0-SAE2C000	Triac Dimmable Primary Side Regulated AC/DC flyback LED Driver	0.95	<20%	Low Line: (100-120) +/-15%, High Line: (220-240) +/-15%	0-100W	90KHz to 220kHz	TRIAC	Valley switching, OTP, OVP, Short circuit protection and open LED string protection	8-pin SOIC-EP
38EM8182A0-SAE2C000-AL00	Non-Dimmable Primary Side Regulated AC/DC Flyback LED Driver	0.95	<20%	Universal Input	0-100W	90KHz to 220kHz	Non-dimmable	Valley switching, OTP, OVP, Short circuit protection and open LED string protection	8-pin SOIC-EP

protection

XELERATED® NPU  Network Processors	Part Mumbers	Line Interfaces	System like faces	Juliation Boalds	Integrated Ethernet	Packers Te	Lient Lient	
X11 NPU Series							,	
Xelerated X11-D240	98NP0240C2-BPT-C000	24 SGMII, 4 XAUI	2 SPI-4.2	XEL-13011-2, XEL-13012-2	24 GE, 4 10GE	40mm x 40mm	HFCBGA	No
Xelerated X11-D240 Lead Free	98NP0240C2-BPT2C000	24 SGMII, 4 XAUI	2 SPI-4.2	XEL-13011-2, XEL-13012-2	24 GE, 4 10GE	40mm x 40mm	HFCBGA	No
HX NPU Series								
Xelerated HX320 100 Gbps Carrier Ethernet Network Processor	98HX0320B2-BPR-C000	48 SGMII, QSGMII, 12 XAUI, 3 Interlaken	Interlaken XAUI	XEL-13020-1, XEL-13020-2	48 GE (16 2.5GE), 12 10GE	45mm x 45mm	HFCBGA	No
Xelerated HX330  100 Gbps Carrier Ethernet Network Processor with integrated Traffic Manager	98HX0330B2-BPR-C000	48 SGMII, QSGMII, 12 XAUI, 3 Interlaken	Interlaken XAUI	XEL-13020-1, XEL-13020-2	48 GE (16 2.5GE), 12 10GE	45mm x 45mm	HFCBGA	No
Xelerated HX326 100 Gbps Carrier Ethernet Network Processor for 100GE/OTU 4 applications	98HX0326B2-BPR-C000	48 SGMII, QSGMII, 12 XAUI, 3 Interlaken	Interlaken, 100G clear- channel XAUI	XEL-13020-1, XEL-13020-2	48 GE (16 2.5GE), 12 10GE	45mm x 45mm	HFCBGA	No
Xelerated HX336  100 Gbps Carrier Ethernet Network Processor with integrated Traffic Manager for 100GE/OTU4 applications	98HX0336B2-BPR-C000	48 SGMII, QSGMII, 12 XAUI, 3 Interlaken	Interlaken, 100G clear- channel XAUI	XEL-13020-1, XEL-13020-2	48 GE (16 2.5GE), 12 10GE	45mm x 45mm	HFCBGA	No
AX Programmable Ethernet Switches								
Xelerated AX210 Programmable Ethernet Switch	98AX0210B2-BPS2C000	32 SGMII, QSGMII, 10 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	32 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Option
Xelerated AX240 Programmable Ethernet Switch with integrated Traffic Manager	98AX0240B2-BPS2C000	32 SGMII, QSGMII, 10 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	32 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Option
Xelerated AX310 Programmable Ethernet Switch	98AX0310B2-BPS2C000	48 SGMII, QSGMII, 12 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	48 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Option

#### XELERATED® NPU

Network Processors
Xelerated AX340 Programmable Ethernet Switch with integrated Traffic Manager
Xelerated AX210 Industrial Grade
Xelerated AX240 Industrial Grade
Xelerated AX310 Industrial Grade
Xelerated AX340 Industrial Grade

Part Numbers	Line Interfaces	System Interfaces	alliation Boards	Packed Ethremet	packas	Ten.	
98AX0340B2-BPS2C000	48 SGMII, QSGMII, 12 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	48 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Option
98AX0210B2-BPS2I000	32 SGMII, QSGMII, 10 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	32 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Yes
98AX0240B2-BPS2I000	32 SGMII, QSGMII, 10 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	32 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Yes
98AX0310B2-BPS2I000	48 SGMII, QSGMII, 12 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	48 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Yes
98AX0340B2-BPS2I000	48 SGMII, QSGMII, 12 XAUI, 2 Interlaken	Interlaken XAUI	XEL-13020	48 GE (16 2.5GE), 12 10GE	40mm x 40mm	HFCBGA	Yes

M A R V E L L° PCI BRIDGES

## PCI Express to PCI Bridges

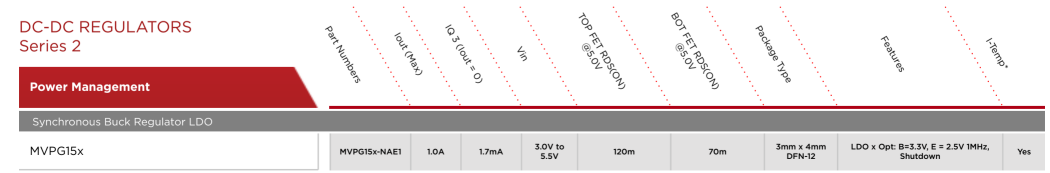
**PCI Bridges** 

88SB2211 PCI Express to PCI Bridge

Park	Almoed Sales	Not to	Bus III	bc, pc	Revers	pc No.	op (Control of the control of the co		packe.	packers the	*\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Evaluation Board
	88SB2211	1	128 Bytes	PCI-e to PCI	32-bit, 33MHz	Yes	5	8	0.7W	14mm x 20mm	128 LQFP	DB-88SB2211-B-PCI2PEX DB-88SB2211-B-PEX2PCI

DC-DC REGULATORS Series 1  Power Management	Park Numbers	Q 5 1	John John John John John John John John	48	TOP FET ADSON	BOT FET BOSON	Detage type	Features Temp	
Synchronous Buck Regulator									
MVPG16	MVPG16-NAE1	1.0A	1.0mA	3.0V to 5.5V	120m	70m	3mm x 4mm DFN-12	1MHz, Shutdown	Yes
88PG839	88PG839-NAE2	2.0A	25uA	2.7V to 5.5V	120m	80m	3mm x 4mm DFN-12	2MHz, Enable, PGood, OVP, SS	Yes
MVPG31	MVPG31-NAE1	2.0A	1.0mA	3.0V to 5.5V	120m	70m	3mm x 4mm DFN-12	1MHz, Shutdown	Yes
88PG878	88PG878-NFB1	5.0A	1.2mA	3.0V to 5.5V	9.5m	7.5m	3mm x 4mm QFN-18	1MHz, Enable, POR, OVP, +/-3% DC Accuracy	Yes
88PH8101	88PH8101-UBB1	Up to 20A	2.5mA	4.5V to 16V	External FET	External FET	TSSOP-16	500kHz, Enable, PGood, OVP, SS	Yes
88PH845	88PH845-NFB1	3.0A	2.7mA	4.5V to 16V	70m	35m	3mm x 4mm QFN-18	500kHz, Enable, PGood, OVP, SS	Yes

<sup>\*</sup>Specifications over the -40C to 85C operating temperature ranges are assured by design, characterization, and correlation with statistical process controls.



<sup>\*</sup>Specifications over the -40C to 85C operating temperature ranges are assured by design, characterization, and correlation with statistical process controls.

#### **DC-DC REGULATORS** Series 2

Power Management
MVPG30x
88PG817x
88PG827x
88PG837x
88PG847x
88PG849E
88PG8218
88PG8318 (2 LDO)
88PW889
88PG8111

Numbers	Day .	JOUR SO		®5.07	®5.07 7. 80.5(0N)	age (NPC	Sapules	) <sub>*</sub>
MVPG30x-NAE1	2.0A	1.7mA	3.0V to 5.5V	120m	70m	3mm x 4mm DFN-12	LDO x Opt: B=3.3V, E = 2.5V 1MHz, Shutdown	Yes
88PG817x-NAM1	1.0A	1.9mA	2.75V to 5.5V	67m	21m	3mm x 3mm QFN-16	LDO x Opt: B=3.3V, E = 2.5V 1MHz, Shutdown, POR, OVP	Yes
88PG827x-NAM1	1.6A	1.9mA	2.75V to 5.5V	67m	21m	3mm x 3mm QFN-16	LDO x Opt: B=3.3V, E = 2.5V 1MHz, Shutdown, POR, OVP	Yes
88PG837x-NAM1	2.0A	1.9mA	2.75V to 5.5V	67m	21m	3mm x 3mm QFN-16	LDO x Opt: B=3.3V, E = 2.5V 1MHz, Shutdown, POR, OVP	Yes
88PG847x-NAM1	3.0A	1.9mA	2.75V to 5.5V	67m	21m	3mm x 3mm QFN-16	LDO x Opt: B=3.3V, E = 2.5V 1MHz, Shutdown, POR, OVP	Yes
88PG849E-NAM2	3.0A	1.9mA	2.75V to 5.5V	67m	21m	3mm x 3mm QFN-16	LDO x Opt: B=3.3V, E = 2.5V 1MHz, Shutdown, POR, OVP	Yes
88PG8218-NAE2	1.2A	220uA	2.7V to 5.5V	150m	100m	3mm x 4mm DFN-12	250mA LDO, LDO output up to 5V, SS, Enable, 2.0MHz	Yes
88PG8318-NAE2	1.2A	85uA	2.7V to 5.5V	150m	100m	3mm x 4mm DFN-12	2 x 150mA LDO, LDO output 1.8V/2.5V, SS, Enable, 2.0MHz	Yes
88PW889-CBD2	700mA	30uA	2.7V to 5.5V	150m	100m	WLCSP	100mA LDO, 2.0 MHz, for Mobile applications	Yes
88PG8111-NXS2	500mA	25uA	2.7V to 5.5V	320m	150m	3mm x 3mm QFN-20	50mA LDO, 2.7 MHz, for Mobile applications	Yes

<sup>\*</sup>Specifications over the -40C to 85C operating temperature ranges are assured by design, characterization, and correlation with statistical process controls.

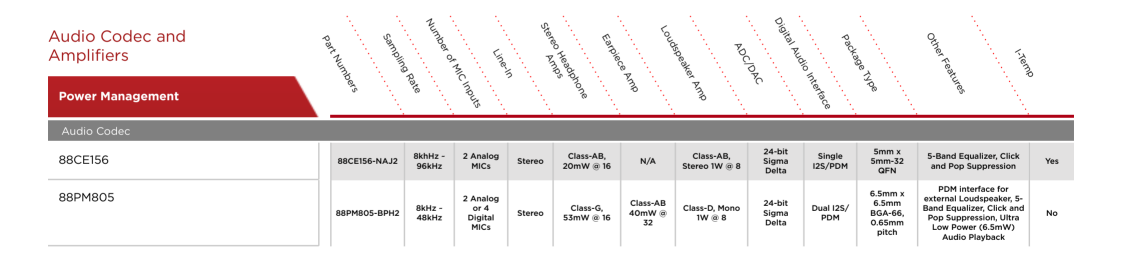
#### **DC-DC REGULATORS** Series 3

Power Management					· · · · · · · · · · · · · · · · · · ·			<u> </u>	•	
Dual Synchronous Buck Regulator										
88PG8216	88PG8216-NFE1	1.0A/1.5A	2.1mA	2.75V to 5.5V	81m	37m	3mm x 4mm QFN-20	1MHz, Enable, Soft Start, POR, OVP	Yes	
88PG8226	88PG8226-NFE1	1.5A/1.5A	2.1mA	2.75V to 5.5V	81m	37m	3mm x 4mm QFN-20	1MHz, Enable, Soft Start, POR, OVP	Yes	
88PG8227	88PG8227-NFE1	1.5A/2.0A	2.1mA	2.75V to 5.5V	81m	37m	3mm x 4mm QFN-20	1MHz, Enable, Soft Start, POR, OVP	Yes	
88PG8237	88PG8237-NFE1	2.0A/2.0A	2.1mA	2.75V to 5.5V	81m	37m	3mm x 4mm QFN-20	1MHz, Enable, Soft Start, POR, OVP	Yes	
88PG865	88PG865-CBK2	3.0A/1.0A	75uA	2.7V to 4.8V	30m/68m @3.6V	22m/60m @3.6V	WLCSP-18, 0.4mm pitch	3.2MHz, +/-2% DC Accuracy, I2C Interface, Enable, Soft Start, POR, OVP	Yes	
88PG867x	88PG867x-NNY2	3.0A/1.0A	75uA	2.7V to 5.5V	60m/125m	42m/110m	3mm x 4mm QFN-24	2.2MHz, +/-3% DC Accuracy, I2C Interface, Enable, Soft Start, POR, OVP	Yes	
88PG868	88PG868-NNY2	3.0A/1.0A	75uA	2.7V to 5.5V	60m/125m	42m/110m	3mm x 4mm QFN-24	1.1MHz, +/-3% DC Accuracy, I2C Interface, Enable, Soft Start, POR, OVP	Yes	
88PW886 (3 Buck 3 LDO)	88PW886-NAR2	300mA	90uA	2.7V to 5.5V	333m	210m	4mm x 4mm QFN-20	3 x LDO, 3 x buck, 1.5MHz	Yes	
88PG8211 (2 Buck LDO)	88PG8211-NXS2	500mA	25uA	2.7V to 5.5V	320m @3.6V	150m @3.6V	3mm x 3mm QFN-20	50mA LDO, 2.7 MHz	Yes	
88PG821A (2 Buck LDO)	88PG821A-NXS2	500mA	25uA	2.7V to 5.5V	320m @3.6V	150m @3.6V	3mm x 3mm QFN-20	50mA LDO, 2.7 MHz	Yes	

<sup>\*</sup>Specifications over the -40C to 85C operating temperature ranges are assured by design, characterization, and correlation with statistical process controls.

#### **POWER MANAGEMENT**

BackLight  Power Management	Part Numbers Vin	MLED BLIOUT (May)	Package Noe	Other Features
Backlight Driver IC				
88PM8606	88PM8606-NNY2 3V to 4V 24.3V	60mA	3 3mm x 4mm QFN-24	RGB LEDs, Linear Regulator, PWM Vibrator Yes



Highly Integrated PMIC	Patt Numbers	Aumbe!	Numbe!	or your love	(Buck/IVO)	Pudio Codes	Package T	Additional to	3
Power Management	) Q		Bucks	, , , , , , , , , , , , , , , , , , ,		,	*	leanure's	
PMIC (Mobile and Tablets)									
88PM8607	88PM8607-BIX2, 88PG8607-BKG2	2.7V to 4.8V	3	15	1.5A / 300mA	HiFi Stereo Audio Codec with Headphone Amps, Earpiece Amp, 1W Loudspeaker Amp	7mm x 7mm BGA-169 (0.4mm pitch), 10mm x 10mm BGA-160 (0.65mm pitch)	Li-Ion Battery Charger, PWM Vibrator, On Key, GPADCs, Watchdog Timer	No
88PM8609	88PM8609-CBK2	2.7V to 4.8V	3	10	1.5A / 200mA	N/A	WLCSP-56, 0.4mm pitch	RTC, GPADCs, Watchdog Timer	No
88PM812	88PM812-BNK2, 88PM812-BRF2	2.7V to 4.8V	5	19	3A / 300mA	HiFi Stereo Audio Codec with Headphone Amps, Earpiece Amp, 1W Loudspeaker Amp	6mm x 7mm BGA-171 (0.4mm pitch), 7mm x 8.5mm BGA-171 (0.5mm pitch)	RTC, GPADCs, Watchdog Timer, PWM Vibrator, Fuel Gauge (Software)	No
88PM800	88PM800-BPI2	2.7V to 4.8V	5	19	3A / 300mA	N/A	8.5mm x 8.0mm BGA-112 (0.65mm pitch)	RTC, GPADCs, Watchdog Timer, PWM Vibrator, Fuel Gauge (Software)	No
88PM801	88PM801-CBK2	2.7V to 4.8V	5	6	2A / 300mA	N/A	WLCSP-57, 0.4mm pitch	DVCs, Analog Tracking Buck Control, RTC, GPADCs	No

STORAGE M A R V E L L°

## SATA Storage Controllers

#### Storage Switching

88SE6101 PCIe x1 to 1 PATA Controller
88SE9345
88SE9230
88SE9235
88SE9215
88SE9170
88SE9172
88SE9182
88SE9186

		· ·						· · ·			. :	
88SE6101	1P	PCI-Express x1	Tag and Native Command	No	No	N/A	600mW	9mm x 9mm	64-QFN		N/A	DB-88SE6101
88SE9345	45	PCI-Express 2.0x4	Tag and Native Command	Yes	Flash BIOS I/F	N/A	~5W	19mm x 19mm	481-TFBGA	No	0.8mm	EV1-88SE9345
88SE9230	45	PCI-Express 2.0x2	Tag and Native Command	FIS-Based	Flash BIOS I/F	HW RAID 0/1	1w	9mmx9mm	76-QFN	No	0.4mm	EV1-88SE9230
88SE9235	45	PCI-Express 2.0x2	Tag and Native Command	FIS-Based	Flash BIOS I/F	N/A	1w	9mm x 9mm	76-QFN	No	0.4mm	EV1-88SE9235
88SE9215	45	PCI-Express 2.0x1	Tag and Native Command	FIS-Based	Flash BIOS I/F	N/A	1w	100 Gbps, 150 Mpps	76-QFN	No	0.4mm	EV1-88SE9215
88SE9170	25	PCI Express 2.0 x1	Tag and Native Command	FIS-Based	Flash BIOS I/F	N/A	0.8w	7mmx7mm	56-QFN	Yes	0.4mm	EV1-88SE9170
88SE9172	25	PCI Express 2.0 x1	Tag and Native Command	FIS-Based	Flash BIOS I/F	N/A	0.8w	7mmx7mm	56-QFN	Yes	0.4mm	EV1-88SE9172
88SE9182	25	PCI-Express 2.0x2	Tag and Native Command	FIS-Based	Flash BIOS I/F	N/A	0.8w	7mmx7mm	56-QFN	Yes	0.4mm	EV1-88SE9182
88SE9186	28	PCI-Express 2.0x2	Tag and Native Command	FIS-Based	Flash BIOS I/F	N/A	0.8w	7mmx7mm	56-QFN	Yes	0.4mm	EV1-88SE9186

M A R V E L L° STORAGE

#### SAS/SATA Storage Controllers

**Storage Switching** 

88SE9445

# 88SE9548 88SE9485 PCIe 2.0 x8 to 8 SAS/SATA 6Gb/s Ports RAID Controller

. <u> </u>							age .		<u>.                                    </u>		<u>.                                      </u>		**************************************
88RC9580	8	PCI- Express 2.0 x8	Tag and Native C ommand	Yes	Flash BIOS I/F	Yes	N/A	-8W	27mmx 27mm	676-FCBGA		1.0mm	DB1-88RC9580
88RC9548	4	PCI- Express 2.0 x8	Tag and Native C ommand	Yes	Flash BIOS I/F	Yes	N/A	-7W	27mm x 27mm	676-FCBGA		1.0mm	DB1-88RC9548
88SE9485	8	PCI- Express 2.0 x8	Tag and Native C ommand	Yes	Flash BIOS I/F	No	N/A	~6W	23mm x 23mm	484-HSBGA		1.0mm	HA2VA6800m-RC1Vxx
88SE9445	4	PCI- Express 2.0 x4	Tag and Native C ommand	Yes	Flash BIOS I/F	Yes	N/A	~5W	19mm x 19mm	481-TFBGA		0.8mm	EV1-88SE9445

## SATA Port Multiplier/Multiplexer

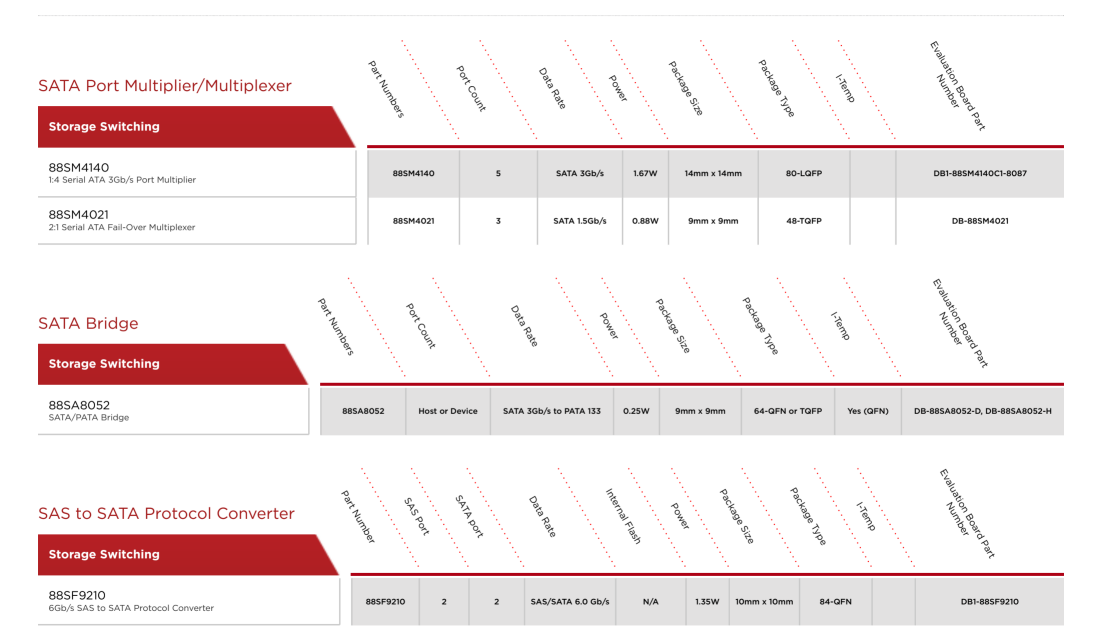
PCIe 2.0 x4 to 4 SAS/SATA 6Gb/s Ports RAID Controller

## Storage Switching

88SM9715		
88SM9705		
88SM9713		
88SM9703		

<u> </u>	<u>.                                    </u>	<u> </u>	. <u> </u>	<u> </u>		<u> </u>	Soft.
88SM9715	6	SATA 6Gb/s	0.88W	10mm x 10mm	84-QFP		EV1-88SM9715
88SM9705	6	SATA 6Gb/s	0.88W	10mm x 10mm	84-QFP		EV1-88SM9705
88SM9713	4	SATA 6Gb/s	0.58W	8mm x 8mm	64-QFP		EV1-88SM9713
88SM9703	4	SATA 6Gb/s	0.58W	8mm x 8mm	64-QFP		EV1-88SM9703

MARVELL® **STORAGE** 



M A R V E L L° STORAGE

#### SAS to SATA Protocol Converter

# **Storage Switching**

88SF9110 6Gb/s SAS to SATA Protocol Converter 88SF9118 6Gb/s SAS to SATA Protocol Converter

δ <sub>ο</sub> ,	S. S	S P)	POOR	Data Rate	Amal Flash	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	theore 24.6	tage type	5 · · · · · · · · · · · · · · · · · · ·	laluation Board Part
	88SF9110	2	1	SAS/SATA 6.0 Gb/s	N/A	1.10W	10mm x 10mm	84-QFN		DB1-88SF9110
	88SF9118	2	1	SAS/SATA 6.0 Gb/s	N/A	1.25W	8mm x 11mm	117-TFBGA		DB1-88SF9118

M A R V E L L° **SOHO SWITCHING** 

Link Street® - Fast Ethernet

Switches	wool of bodes	Power	· · · · · · · · · · · · · · · · · · ·	7	TON BO	APC S	AVS SN	ackage	ackade	, , , , , , , , , , , , , , , , , , ,	/ x > 0	Jemies P	PAON CARTACK	Efficient
SOHO Switching	Ports	Power		•	thon Board Part	MPC S		ackade Dynamic	Size .	(Npe	CA SUPPORT	enes per	ANON POPOLITICAL CLERILOS OF C	A Control
88E6O2O 4-Port Fast Ethernet Switch	4	2 PHYs 2 MII/RMII	0.3W		DB1-88E6071-1		1K	64	9mm x 9mm	64-QFN	Yes: 1 PHY Port	Yes	Yes	Yes
88E6O31 3-Port Fast Ethernet Switch	3	2 PHYs 1 MII or 1 PHY 2 MII	0.4W		DB-88E6061-1		1K	16	14mm x 20mm	128-QFP	Yes: 1 PHY Port	Yes		
88E6O35 3-Port Fast Ethernet Switch	3	2 PHYs 1 MII or 1 PHY 2 MII	0.4W		DB-88E6065-1		1K	64	14mm x 20mm	128-QFP	Yes: 1 PHY Port	Yes	Yes	
88E6060 6-Port Fast Ethernet Switch	6	5 PHYs 1 MII or 4 PHYs 2 MII	0.7W	Yes	DB-88E6060-1		1K	o	14mm x 20mm	128-QFP	Yes: 2 PHY Ports			
88E6O61/B 6-Port Fast Ethernet Switch	6	5 PHYs 1 MII or 4 PHYs 2 MII	0.7W	Yes	DB-88E6061-1		1K	16	14mm x 20mm	128-QFP	Yes: 2 PHY Ports	Yes		
88E6063 7-Port Fast Ethernet Switch	7	5 PHYs 2 MII	0.9W	Yes	DB-88E6063-1		2K	16	14mm x 20mm	128-QFP	Yes: 2 PHY Ports	Yes	Yes	
88E6065/B 6-Port Fast Ethernet Switch	6	5 PHYs 1 MII or 4 PHYs 2 MII	0.7W	Yes	DB-88E6065-1		1K	64	14mm x 20mm	128-QFP	Yes: 2 PHY Ports	Yes	Yes	
88E6070 5-Port Fast Ethernet Switch	5	5 PHYs	0.5W		DB1-88E6071-1		1K	64	9mm x 9mm	64-QFN	Yes: 1 PHY Port	Yes		Yes
88E6O71 7-Port Fast Ethernet Switch	7	5 PHYs 2 RMII (or 1 MII/ RGMII)	0.5W		DB1-88E6071-1		1K	64	9mm x 9mm	64-QFN	Yes: 1 PHY Port	Yes	Yes	Yes
88E6083 10-Port Fast Ethernet Switch	10	8 PHYs 2 MII	1.4W	Yes	RD-88E6083-1		2K	16	24mm x 24mm	216-QFP	Yes: 8 PHY Ports	Yes	Yes	

Link Street® - Fast Ethernet

Switches	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
SOHO Switching	
88E6085 10-Port Fast Ethernet Switch	
88E6220 4-Port Fast Ethernet Switch	
88E6250 7-Port Fast Ethernet Switch	

· · · · · · · · · · · · · · · · · · ·	Port Config	PONUTATION	\7e\	12 12 12 12 12 12 12 12 12 12 12 12 12 1	Audio Keke /	MAC Stage	KEEF 80 K SUPE	package package	Package	1008 ASK	Property Solve	Namaden 19	BANON Netwood	Ethiciant
	10	8 PHYs 2 MII	1.2W	Yes	DB-88E6085-1		2K	64	20mm x 20mm	176-QFP		Yes	Yes	
	4	2 PHYs 2 MII/RMII	0.3W		DB1-88E6250-1	Yes	1K	64	9mm x 9mm	64-QFN	Yes: 1 PHY Port	Yes	Yes	Yes
	7	5 PHYs 2 RMII (or 1 MII/ RGMII)	0.5W		DB1-88E6250-1	Yes	1K	64	9mm x 9mm	64-QFN	Yes: 1 PHY Port	Yes	Yes	Yes

Link Street® - Fast Gigabit **Ethernet Switches** 

#### **SOHO Switching**

88E6O45 4FE+2GE Ethernet Switch	
88E6046 4FE+2GE Ethernet Switch	
88E6092/95 8FE+3GE Ethernet Switch	

OKKS	ation .			2 d Palit	doing!	orted annic	<sup>7</sup> 6	ο · · · · · · · · · · · · · · · · · · ·	Moboliz	Jes per	OLDOO'LY STANOILY	ith of
6	4 FE PHYs GMII/SGMII	1.0W		DB-88E6095-8F3GC	1K	64	20mm x 20mm	176-QFP		Yes	Yes	
6	4 FE PHYs GMII/RGMII/ SGMII	1.0W	Yes	DB-88E6046-1	1К	64	20mm x 20mm	176-QFP		Yes	Yes	
11	8 FE PHYs GMII/SGMII	1.5W	88E609 5 only	DB-88E6095-8F3GC	8K	256	20mm x 20mm	176-QFP		Yes	Yes	

Link Street® - Fast Gigabit **Ethernet Switches SOHO Switching** 88F6095F 8 FE PHYs 24mm x Yes: 8 PHY 11 1.5W Yes DB-88E6095-8F3GC 8K 256 216-QFP Yes Yes GMII/SGMII 8FE+3GE Ethernet Switch 24mm Ports 8 FE PHYs 88E6096/97 88E609 20mm x GMII/RGMII/ 1.5W DB-88E6097-8F3GC 8K 4096 176-QFP Yes Yes 20mm 8FE+3GE Ethernet Switch 7 only SGMII 8 FE PHYs 88E6097F 24mm x Yes: 8 PHY GMII/RGMII/ 11 1.5W Yes DB-88E6097-8F3GC 8K 4096 216-QFP Yes Yes 24mm 8FE+3GE Ethernet Switch Ports SGMII 4 FE PHYs 1 88E6240 GE PHY 1

DB1-88E6240-1

Yes

8K

4096

Serdes 1

RGMII/MII/

RMII 1 GMII/ RGMII/MII/ RMII

1.1W

Link Street® - Gigabit Ethernet Switches	PO)	Contigu	(Xen)	٠	Audio Like 19	NAC S	KEEK 80 K SUP	Package	Packade	1008ASK	buours, bou	SAMA DE MANAGEMIA	Etherner of the state of the st	A Effici
SOHO Switching	POKES .	Mation			ers and part	adding!	`o	orked Juanic	3/76	Joe .	SUPPOR	1,10 per	SUPPORX	
88E6121 3-Port Gigabit Ethernet Switch	3	2 GE PHYs 1 GMII	1.5W	Yes	DB-88E6122-6G		1K	64	14mm x 20mm	128-QFP		Yes	Yes	
88E6122 6-Port Gigabit Ethernet Switch	6	2 GE PHYs 3 SerDes 1 GMII	2.0W	Yes	DB-88E6122-6G		1K	64	14mm x 20mm	128-QFP	Yes: SGMII ports	Yes	Yes	

4FE + 3GE Ethernet Switch with EEE & Sync-E

14mm x

14mm

128-QFP

Yes: SGMII

Yes

Yes

Yes

# Link Street® - Gigabit

# **Ethernet Switches SOHO Switching** 88F6131 8-Port Gigabit Ethernet Switch 88E6152/55 6-Port Gigabit Ethernet Switch 88E6161 6-Port Gigabit Ethernet Switch 88E6165 6-Port Gigabit Ethernet Switch 88E6171R 7-Port Gigabit Ethernet Switch 88E6171 7-Port Gigabit Ethernet Switch 88E6172 7-Port Gigabit Ethernet Switch with EEE 88E6175R 7-Port Gigabit Ethernet Switch

· .						<i>y</i> (1			7	<u> </u>	93 F	
8	3 GE PHYs 4 SerDes 1 GMII	2.7W	Yes	DB-88E6131-8G	1K	256	20mm x 20mm	144-QFP	Yes: SGMII ports	Yes	Yes	
6	6 SerDes or 5 SerDes 1 GMII	1.2W		DB-88E6185-10G	8K	256	14mm x 20mm	128-QFP	Yes	Yes	Yes	
6	5 GE PHYs 1 GMII/RGMII/ SerDes or 4 GE PHYs 2 GMII/RGMII/ SerDes	2.5W	Yes	DB-88E6161-1	1K	64	24mm x 24mm	216-QFP	Yes: SGMII ports	Yes	Yes	
6	5 GE PHYs 1 GMII/RGMII/ SerDes or 4 GE PHYs 2 GMII/RGMII/ SerDes	2.5W	Yes	DB-88E6165-1	8K	4096	24mm x 24mm	216-QFP	Yes: SGMII ports	Yes	Yes	
7	5 GE PHYs 2 RGMII/MII	2.5W		DB1-88E6171R-1	1K	64	14mm x 14mm	128-QFP		Yes	Yes	
7	5 GE PHYs 2 GMII/RGMII/ MII	2.5W		DB1-88E6171R-1	1K	64	20mm x 20mm	176-QFP		Yes	Yes	
7	5 GE PHYs 1 RGMII/MII/ RMII 1 GMII/ RGMII/MII/ RMII	2.2W		DB1-88E6176-1	8K	4096	14mm x 14mm	128-QFP		Yes	Yes	Yes
7	5 GE PHYs 2 RGMII/MII	2.5W		DB1-88E6175R-1	8K	4096	14mm x 14mm	128-QFP		Yes	Yes	
7	5 GE PHYs 2 GMII/RGMII/ MII	2.5W		DB1-88E6175R-1	8K	4096	20mm x 20mm	176-QFP		Yes	Yes	

88E6175

7-Port Gigabit Ethernet Switch

# Link Street® - Gigabit

#### **Ethernet Switches SOHO Switching** 5 GE PHYs 1 88F6176 Serdes 1 RGMII/MII/ 7-Port Gigabit Ethernet Switch with EEE 14mm x Yes: SGMII 7 128-QFP 2.2W Yes DB1-88E6176-1 8K 4096 Yes Yes Yes RMII 1 GMII/ 14mm port RGMII/MII/ RMII 10 SerDes or 88E6182/85 88E6185 14mm x 10 9 SerDes 1 1.5W DB-88E6185-10G 8K 256 128-QFP Yes Yes 10-Port Gigabit Ethernet Switch 20mm only GMII 88E6350R 5 GE PHYs 2 14mm x 7 2.5W 128-QFP DB1-88E6350R-1 Yes 1K 64 Yes Yes RGMII/MII 14mm 7-Port AVB Gigabit Ethernet Switch 5 GE PHYs 2 88E6350 20mm x GMII/RGMII/ 2.5W DB1-88E6350R-1 Yes 1K 64 176-QFP Yes Yes 20mm 7-Port AVB Gigabit Ethernet Switch MII 5 GE PHYs 2 88E6351 20mm x GMII/RGMII/ 7 2.5W Yes DB1-88E6351-1 Yes 8K 4096 176-QFP Yes Yes 20mm 7-Port AVB Gigabit Ethernet Switch with Sync-E MII 5 GE PHYs 1 88E6352 Serdes 1 RGMII/MII/ 7-Port AVB Gigabit Ethernet Switch with EEE & Sync-E 14mm x Yes: SGMII 2.2W Yes DB1-88E6352-1 Yes 8K 4096 128-QFP Yes Yes Yes RMII 1 GMII/ 14mm port RGMII/MII/ RMII 2 GE PHYs 1 Yes: SGMII 88E6123 3 GMII/RGMII/ 1.2W 128-QFP DB-88E6123-1 1K 64 Yes Yes 20mm port MII/SGMII

M A R V E L L° SWITCHING

#### PRESTERA® DX

Switching

		·	•			· ·	•	
DX Series								
Prestera-DX107 10-Port Gigabit Ethernet Packet Processor	98DX107-xx-LKJ	10 SGMII	Layer 2/3	DB-DX107-10G, RD-DX107-48F4G	10	14mm x 20mm	128-LQFP	Yes
Prestera-DX160 16-Port Gigabit Ethernet Packet Processor	98DX160-xx	16 SGMII	Layer 2	RD-DX240-24G	16	31mm x 31mm	458-HSBGA	
Prestera-DX167 16-Port Gigabit Ethernet Packet Processor	98DX167-xx	16 SGMII	Layer 2/3	RD-DX247-24G	16	31mm x 31mm	458-HSBGA	Yes
Prestera-DX240 24-Port Gigabit Ethernet Packet Processor	98DX240-xx	24 SGMII	Layer 2	RD-DX240-24G	24	31mm x 31mm	458-HSBGA	
Prestera-DX249 24-Port Gigabit Ethernet with 2 HX Ports Packet Processor	98DX249-xx	24 SGMII, 2 HX	Layer 2	DB-DX249-24G-2HX	26	31mm x 31mm	480-HSBGA	
Prestera-DX253 24-Port Gigabit Ethernet Packet Processor	98DX253-xx	24 SGMII	Layer 2/3	DB-DX273-24G3XG, RD- DX273-48G2XG	24	37.5mm x 37.5mm	788-HSBGA	Yes
Prestera-DX269 24-Port Gigabit Ethernet with 2 HX/HGS Ports Packet Processor	98DX269-xx	24 SGMII, 3 HX/ XAUI	Layer 2	DB-DX269-24G-2HX-IB	27	37.5mm x 37.5mm	788-HSBGA	
Prestera-DX273 24-Port Gigabit Ethernet with 3 HGS Ports Packet Processor	98DX273-xx	24 SGMII, 3 XAUI	Layer 2/3	DB-DX273-24G3XG, RD- DX273-48G2XG	27	37.5mm x 37.5mm	788-HSBGA	
Prestera-DX5128 24-Port Gigabit Ethernet with 4 10GE Ports Packet Processor	98DX5128-xx	24 SGMII, 4 XAUI	Layer 3	DB-DX3-6XG-4HGS, RD- DX3-48GE-4HGS	28	35mm x 35mm	1138-FCBGA	-

MARVELL® **SWITCHING** 

#### PRESTERA® DX

#### **Switching**

Prestera-DX8110 10-Port 10Gigabit Ethernet Packet Processor

Prestera-DXx24

24-Port Gigabit Ethernet Packet Processor

Prestera-DXx16

16-Port Gigabit Ethernet Packet Processor

Prestera-DXx08

8-Port Gigabit Ethernet Packet Processor

Par Numbers	out Confiduration	8	Evaluation Boards	Not of Polits	pachage Size	Lage Type	
98DX8110-xx	10 XAUI	Layer 3	DB-DX3-6XG-4HGS, RD- DX3-48GE-4HGS	10	35mm x 35mm	1138-FCBGA	
98DX324-A0-LKJ2C000, 98DX224-A0- LKJ2C000	6 QSGMII	Layer 2	RD-DX-24G-A RD-DX-22GE2C-A	24	14mm x 20mm	LQFP	No
98DX316-A0-LKJ2C000, 98DX216-A0- LKJ2C000	4 QSGMII	Layer 2	RD-DX-16UNM	16	14mm x 20mm	LQFP	No
98DX308-A0-LKJ2C000, 98DX208-A0- LKJ2C000	2 QSGMII	Layer 2	RD-DX-8G-A	8	14mm x 20mm	LQFP	No

#### PRESTERA® CX

#### Switching

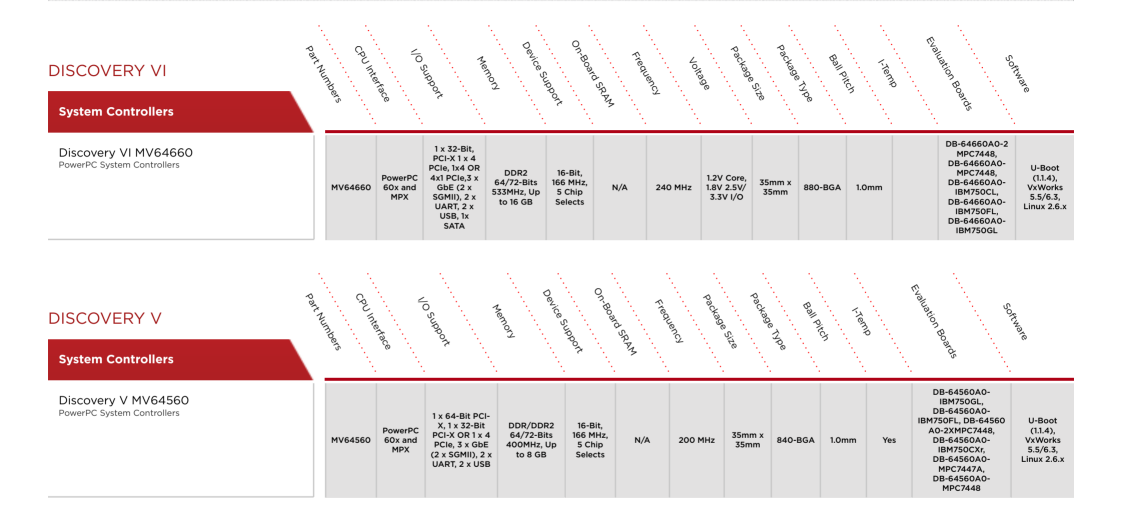
CX Series Packet Processors

Prestera-CX8248	
Prestera-CX8234	

98CX8248	48 RXAUI	L3	RD-CX-48XG	48	40mm x 40mm	HFCBGA	
98CX8234	32 RXAUI 4 * 40GbE	L3	DB-CX-48XG	32	40mm x 40mm	HFCBGA	

M A R V E L L° SWITCHING

Intelligent Ethernet MAC	Part Numbers	Confiduration	oper of ports	MPC Speed	Jump -	Pach	# P	Packo.	ae Noe	Ball Prich	
Switching	,	ation	Orts	% : : :	<i>*</i> ***********************************	The state of the s			Joe		oards
Gigabit Ethernet MAC Controllers											
Prestera-MV82104-Cx 4x1 GE Gigabit Ethernet MAC Controller	MV82104-Cx	SGMII	4	10/100/1000 Mbps	SPI 4.2	Yes	35mm x 35mm	672	HSBGA	1.0mm	
Prestera-MV82110-Cx 10x1 GE Gigabit Ethernet MAC Controller (SGMII <-> SPI-4.2)	MV82110-Cx	SGMII	10	10/100/1000 Mbps	SPI 4.2	Yes	35mm x 35mm	672	HSBGA	1.0mm	
Prestera-MV82210-Cx 1x10 GE Gigabit Ethernet MAC Controller (XAUI <-> SPI-4.2)	MV82210-Cx	XAUI	1	10 Gbps	SPI 4.2	Yes	35mm x 35mm	672	HSBGA	1.0mm	
Secure MAC/PHY											
Prestera X2220 Integrated 10GbE XAUI/XFI Secure MAC/PHY with LinkCrypt technology	98X2220	XAUI/XFI	4	10 Gbps	XAUI	Yes	21mm x 21mm	400	FCBGA	1.0mm	



D	IC	$\sim$	$\cap$	١/	ᆮ	D,	$\vee$	ш	
יט	J	<u></u>	$\cup$	V	느	$\Gamma$	I	ш	

DISCOVERY III	of Mumbers	variace	Neme	evice 3	TBO91	KIRCH SRAM	ackade	ackage size	Ball Die		·. 8 ·.	Juanion Boards	Software
System Controllers	,	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	. · · · ·	. 4	, o <sub>f</sub>	· · · · · · · · · · · · · · · · · · ·		76	& .			)ards	
Discovery III MV64460 PowerPC System Controllers	MV64460	PowerPC	2 x 64-Bit PCI-X, 3 x GbE, 2 x MPSC	DDR 400 MHz, Up to 8 GB	32-Bit, 133 MHz, 5 Chip Selects	2 Mb	200 MHz	35mm x 35mm	844-BGA	1.0mm	Yes	DB-64460B1-IBM750GX-S, DB-64460B1-MPC7447A, DB-64460B1-MPC7448-S, DB-64460B1-2XMPC7447 A-S	Low-Level VxWorks* and Linux Drivers, PMON/2000 (Opsycon), Reference BSP - Linux, VxWorks
Discovery III MV64461 PowerPC System Controllers	MV64461	PowerPC 60x and MPX	2 x 32-Bit PCI-X, 2 x GbE, 2 x MPSC	DDR 400 MHz, Up to 8 GB	32-Bit, 133 MHz, 5 Chip Selects	2 Mb	200 MHz	35mm x 35mm	844-BGA	1.0mm		Use Evaluation board for MV64460	VxWorks, Linux Drivers, PMON/2000 (Opsycon), Reference BSP - Linux, VxWorks
Discovery III MV64462 PowerPC System Controllers	MV64462	PowerPC 60x and MPX	1 x 64-Bit PCI-X, 1 x 32- Bit PCI-X, 1 x GbE, 2 x MPSC	DDR 400 MHz, Up to 8 GB	32-Bit, 133 MHz, 5 Chip Selects	N/A	200 MHz	35mm x 35mm	844-BGA	1.0mm		Use Evaluation board for MV64460	VxWorks, Linux Drivers, PMON/2000 (Opsycon), Reference BSP - Linux, VxWorks
Discovery III MV64440 MIPS System Controllers	MV64440	MIPS 64- Bit SysAD	2 x 32-Bit PCI-X, 2 x GbE, 2 x MPSC	DDR 400 MHz, Up to 8 GB	32-Bit, 133 MHz, 5 Chip Selects	2 Mb	200 MHz	35mm x 35mm	844-BGA	1.0mm		DB-64440B1-RM7000C	Low-Level VxWorks and Linux Drivers, Reference BSP - VxWorks
Discovery III MV64441 MIPS System Controllers	MV64441	MIPS 64- Bit SysAD	2 x 32-Bit PCI-X, 2 x GbE, 2 x MPSC	DDR 400 MHz, Up to 8 GB	32-Bit, 133 MHz, 5 Chip Selects	2 Mb	200 MHz	35mm x 35mm	844-BGA	1.0mm		Use Evaluation board for MV64440	Low-Level VxWorks and Linux Drivers, Reference BSP - VxWorks
Discovery III MV64442 MIPS System Controllers	MV64442	MIPS 64- Bit SysAD	1 x 64-Bit PCI-X, 1 x 32- Bit PCI-X, 1 x GbE, 2 x MPSC	DDR 400 MHz, Up to 8 GB	32-Bit, 133 MHz, 5 Chip Selects	N/A	200 MHz	35mm x 35mm	844-BGA	1.0mm		Use Evaluation board for MV64440	Low-Level VxWorks and Linux Drivers, Reference BSP - VxWorks

M A R V E L L° **TRANSCEIVERS** 

## Fast Ethernet (FE) PHY

100	75	n	e	~	ام	W	Δ	rs
-		ш	2	·	<u> </u>	N	S	uə

			•										•	•	•		
Single-Port Devices																	
88E3015 10/100BASE-T Fast Ethernet PHY	1	Yes	Yes	Yes				Yes		Yes	Yes	Yes			R	Yes	56-QFN
88E3016 10/100BASE-T Fast Ethernet PHY	1	Yes	Yes					Yes		Yes	Yes	Yes	Yes		R	Yes	64-QFN
88E3018 10/100BASE-T Fast Ethernet PHY	1	Yes	Yes	Yes				Yes		Yes	Yes	Yes	Yes	Yes	R	Yes	64-QFN
88E3019 10/100BASE-T Fast Ethernet PHY	1	Yes		Yes	Yes			Yes			Yes	Yes			G	Yes	32-QFN
Octal-Port Devices																	
88E3082 10/100BASE-T Octal PHY	8	Yes	Yes		Yes	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	R	Yes	224-TFBGA
88E3083 10/100BASE-T Octal PHY	8	Yes	Yes			Yes	Yes		Yes	Yes	Yes	Yes	Yes		R	Yes	128-LQFP

M A R V E L L° **TRANSCEIVERS** 

#### ALASKA® Series

**Transceivers** 

Single-Port Devices																							
Alaska 88E1111 10/100/1000BASE-T PHY with multiple MAC Interfaces	1	Yes		Yes	Yes		Yes			Yes	Yes	Yes	Yes	Yes	R	Yes	Multiple Packages						
Alaska 88E1112 10/100/1000BASE-T PHY with Dual SERDES/SGMII	1	Yes	Yes	Yes	Yes	Yes				Yes			Yes			Yes	Yes			Yes	R	Yes	64-QFN
Alaska 88E1113 Fiber Transceiver	1		Yes	Yes		Yes				Yes			Yes			Yes	Yes				R	Yes	64-QFN
Alaska 88E1114 10/100/1000BASE-T PHY with SERDES/SGMII	1	Yes	Yes	Yes	Yes					Yes			Yes			Yes	Yes				R	Yes	64-QFN
Alaska 88E1116R 10/100/1000BASE-T PHY with RGMII	1	Yes							Yes					with PNP	Yes	Yes	Yes	Yes			R	Yes	64-QFN
Alaska 88E1118R 10/100/1000BASE-T PHY with RGMII	1	Yes							Yes					with PNP	Yes	Yes	Yes	Yes	Yes		R	Yes	64-QFN
Alaska 88E1119R 10/100/1000BASE-T PHY with GMII	1	Yes					Yes	Yes						with PNP	Yes	Yes	Yes	Yes	Yes	Yes	G	Yes	72-QFN
Alaska 88E1310 10/100/1000BASE-T PHY with RGMII	1	Yes							Yes					LDO	Yes	Yes	Yes		Yes		G	Yes	48-QFN
Alaska 88E1318 10/100/1000BASE-T PHY with RGMII	1	Yes							Yes					LDO	Yes	Yes	Yes		Yes		G	Yes	48-QFN
Alaska 88E1310S 10/100/1000BASE-T PHY with RGMII	1	Yes							Yes					LDO	Yes	Yes	Yes		Yes		G	Yes	48-QFN

<sup>\*</sup>RoHS 6/6 + Halogen-Free

M A R V E L L° TRANSCEIVERS

ALASKA® Series	Number of C	1001000B	100BPSE-X	1000BASK	SCANI Cine	SKP	1	GNII	ROMI	SCANI CAPC	TA TA	ATA	Serves	OSGMI	Internal Res	Integrated pass	pro caple le	ndrammable	JAPG YAPG	DEMAKE CLK	Lamp	Energy Efficies	0045 616, Great	Production	Package	5 Z
Transceivers		745	SK'Y	<i>+</i> · · ·	+ · · ·	· ·					٠					ako,	N62	sker '	B.		ξ, · . . · · .	· ich	(ent.)	67 <sub>*</sub>		~ 
Alaska 88E1318S 10/100/1000BASE-T PHY with RGMII		1	Yes							Yes						LDO	Yes	Yes	Yes		Yes			G	Yes	48-QFN
Alaska 88E1510 EEE 10/100/1000BASE-T PHY with RGMII		1	Yes							Yes						Switchin g Regula tor	Yes	Yes	Yes		Yes	Yes	Yes	G	Yes	48-QFN
Alaska 88E1512 EEE 10/100/1000BASE-T PHY with RGMII, SGMII, Copper/Fiber Automedia Detect		1	Yes	Yes	Yes	Yes	Yes			Yes	Yes					Switchin g Regula tor	Yes	Yes	Yes		Yes	Yes	Yes	G	Yes	56-QFN
Alaska 88E1518 EEE 10/100/1000BASE-T PHY with RGMII		1	Yes							Yes						Switchin g Regula tor	Yes	Yes	Yes		Yes		Yes	G	Yes	48-QFN
Dual-Port Devices																										
Alaska 88E1121R 10/100/1000BASE-T PHY with RGMII		2	Yes							Yes							Yes	Yes	Yes	Yes				R	Yes	100-TQFP
Alaska 88E1322 10/100/1000BASE-T PHY with SGMII, SyncE, IEEE 1: Time Stamping, Copper/Fiber Automedia Detect	588	2	Yes	Yes	Yes	Yes					Yes						Yes	Yes	Yes	Yes	Yes	Yes		G	Yes	196 TFBGA
Quad-Port Devices																										
Alaska 88E1143 100/1000Mbps Fiber Transceiver		4		Yes	Yes	Yes			Yes	Yes								Yes	Yes	Yes		Yes		R	Yes	364-PBGA
Alaska 88E1145 10/100/1000BASE-T PHY with SGMII /SERDES		4	Yes	Yes	Yes	Yes			Yes	Yes	Yes	Yes	Yes	Yes				Yes	Yes	Yes		Yes		R	Yes	364-HSBGA
Alaska 88E1240 10/100/1000BASE-T PHY with SGMII		4	Yes	Yes	Yes						Yes							Yes	Yes	Yes				R	Yes	Multiple Packages

<sup>\*</sup>RoHS 6/6 + Halogen-Free

MARVELL® **TRANSCEIVERS** 

ALASKA® Series **Transceivers** Alaska 88E1340 10/100/1000BASE-T PHY with SGMII, QSGMII, Copper/ Fiber Automedia Detect, SyncE, IEEE 1588 Timestamping Alaska 88E1340S 10/100/1000BASE-T PHY with SGMII, QSGMII, Copper/ Fiber Automedia Detect, SyncE, IEEE 1588 Timestamping Alaska 88E1543 EEE 10/100/1000BASE-T PHY with SGMII

	. ^ :		. :	. ·	• •	. :	. :	· ·	· ·	<u>:</u>	. ·	· ·	<u>:</u>	 . "	· ^ ·		. :	. :	•	· ·	<u> </u>	. :	
4	Yes	Yes	Yes	Yes	Yes				Yes				Yes	Yes	Yes	Yes	Yes				G	Yes	196-TFBGA
4	Yes	Yes	Yes	Yes	Yes				Yes				Yes	Yes	Yes	Yes	Yes		Yes		G	Yes	196-TFBGA
4	Yes	Yes	Yes	Yes					Yes					Yes	Yes	Yes	Yes			Yes	G	Yes	128-LQFP
4	Yes			Yes									Yes	Yes	Yes	Yes	Yes			Yes	G	Yes	128-LQFP

EEE 10/100/1000BASE-T PHY with QSGMII

Alaska 88E1545

#### ALASKA® X Series **Transceivers** Single-Port Devices Alaska X 88X2010 Yes Yes 256-TFBGA Yes Yes Yes Yes Yes Yes 156.25/159.375 MHz XAUI to XFI Serial 10G SERDES (LAN PHY) Alaska X 88X2011 156.25/159.375 MHz, Yes Yes 256-TFBGA Yes Yes Yes Yes Yes Yes Yes Yes Yes 155.52 MHz (WIS) XAUI to XFI Serial 10G SERDES (WAN & LAN PHY)

<sup>\*</sup>RoHS 6/6 + Halogen-Free

<sup>\*</sup>RoHS 6/6 + Halogen-Free

M A R V E L L® TRANSCEIVERS

ALASKA® X Series	Numberox	OGBASE SRIC	CBASE SWIE	OGBASEL	TOOMO TOO	+ NOB	tom	RANGE OF THE PARTY	· · · · · · · · · · · · · · · · · · ·	ST TON	÷ .	\$	SEPISEP	Windy	Programmo			Reference Clock	 Production	package	, 1200
Transceivers		. ფ	\\ \forall \\ \.	4.		PSK.	<u> </u>				<u>.                                    </u>	<u>.                                    </u>		. \\		. B .	. 4	· · ·	 o* .		
Alaska X 88X2012 XAUI to XFI Serial 10G SERDES (LAN PHY)		1	Yes					Yes					Yes			Yes	Yes	156.25/159.375 MHz	Yes	Yes	256-TFBGA
Alaska X 88X2013 XAUI to XFI Serial 10G SERDES (WAN & LAN PHY)		1	Yes	Yes				Yes					Yes			Yes	Yes	156.25/159.375 MHz, 155.52 MHz (WIS)	Yes	Yes	256-TFBGA
XGXS Devices																					
Alaska X 88X2040 10GE XAUI and 4 Channel 3.125 Gigabit per second SERDES		1					Yes	Yes			Yes	Yes				Yes	Yes	62.5/125/156.25/159.375 MHz	Yes	Yes	256-TFBGA
Alaska X 88X2080 Dual XAUI to XGMII SERDES		2					Yes	Yes			Yes	Yes				Yes	Yes	62.5/125/156.25/159.375 MHz	Yes	Yes	448-PBGA

<sup>\*</sup>RoHS 6/6 + Halogen-Free

KYOTO Series	part Aug	Outout	oso	· · · · · · · · · · · · · · · · · · ·	Memis		· · · · · · · · · · · · · · · · · · ·	Package	Packago		Ball		Oden
Video Processors and Hybrid Demodulators	Park Number		oors	OO T	ded CPV	Exter I	TAL FLASH	chade tage	S;12e	Ten",	Ball Pitch		Ordering part.#
QDEO™ Video Processors													
88DE2710 Adaptive Digital Video Format Converter with Qdeo™ Video Processing	88DE2710	3	2	External	None	32bit DDR1 @ 200Mhz	Not Required	1.2V Core, 3.3V/2.5V I/O	19mm x 19mm	324-BGA	1.C	mm	88DE2710-A1-BCY1C000
88DE2750 Adaptive Digital Video Format Converter with Qdeo™ Video Processing	88DE2750	1	1	External	None	'-2' 16bit DDR2 @ 200Mhz, '-4' 16bit DDR2 @ 400Mhz	Not Required	1.0V core, 3.3V/1.8V I/O	17mm x 17mm	256-BGA	1.0	mm	88DE2750-B0-BIF2C200 (200MHz), 88DE2750-B0- BIF2C000 (400MHz)
88DE2755 Adaptive Digital Video Format Converter SOC with Qdeo™ Video Processing. Integrated v1.4 HDMI Rx and Tx, with 3D support.	88DE2755	2	1	Internal and External	PJI ARM v5TE- compliant Marvell Processor Core @400Mhz with 16KB IRAM and 16KB Data RAM	'-2' 16bit DDR2 @ 200Mhz, '-4' 16bit DDR2 @ 400Mhz, 16/8 bit DDR3 @ 800Mhz	Supports SPI and Nand for onchip s/w execution	1.0V core, 3.3V/1.8V I/O	17mm x 17mm	256-BGA	1.0	)mm	88DE2755B0- BIF2C000, 88DE2755B1- BIF2C000, 88DE2755B1- BIF2C000- T182, 88DE2755B1- BIF2C000- T183, 88DE2755B1- BIF2C000-T188

## VIDEO PROCESSORS & HYBRID DEMODULATOR

BALI Series	Park New Moule	······		Embe	· · · · · · · · · · · · · · · · · · ·	Exem	· · · · · · · · · · · · · · · · · · ·	Package	Package		7.0e.
Video Processors and Hybrid Demodulators	Part Number	Outo	t Ports	Chook .	Nemots	Interface	AOIRS A	ade 5:76	Joe (Noe	de mo	Ordering part
Hybrid Demodulator											
88DE8020 Single Chip Hybrid Demodulator for DVB-T/C/NTSC/PAL/ SECAM	88DE8020	1	1	Not Appli cable	None	Not Required	Not Required		m x 1m 48-QFN		88DE8020XX-NNB2C000
88DE8010 Single Chip Hybrid Demodulator for DVB-T/C/NTSC/PAL/ SECAM	88DE8010	1	1	Not Appli cable	None	Not Required	Not Required		m x nm 48-QFN		88DE8010-XX-NNB2C000
88DE8500 Single Chip Hybrid Tuner for Worldwide markets	88DE8500	1	1	Not Appli cable	None	Not Required	Not Required		m x nm 32-QFN		88DE8500-A7-NAJ2C000

M A R V E L L° **WIRELESS** 

Wireless	Part Number	Mireles support	Interface Support	Jackage Moe	Pall Pic	Embedd	ted Cou	Como	Evaluation Boards	)
88W8786 Single-Chip 1x1 802.11n/b/g	88W8786	802.11 b/g/n	SDIO 2.0, USB 2.0	QFN	8mm x 8mm	400um	Yes	0 to +70C	RD-88W-USB-8786-A1	65nm
88W8366 3x3 802.11 a/b/g/n	88W8366	802.11 a/b/g/n	PCIe 1.1	BGA		500um	Yes	0 to +70C	CD-88W-AP95-A0	90nm
88W8063 3x3 802.11 a/b/g/n	88W8063	802.11 a/b/g/n	PCIe 1.1	BGA		650um	Yes	0 to +70C	CD-88W-AP95-A0	90nm
AVASTAR™ Series Wireless	Part Number	Miteless technologies	Support.	Package Size	Ball Pitch	medded CPV	Temo	Evaluation	Stocks.	, Ç
AVASTAR 8700 Family 88W8764	00040764	00011 - 1/4 / 1/4	DCI. 11			Ver	0 to	DD 0014	AD 0764DD1 D0	FF
Single Chip 4x4 802.11 a/b/g/n  88W8782 Single Chip 1x1 802.11 a/b/g/n	88W8764 88W8782	802.11 a/b/g/n 802.11 a/b/g/n	PCIe 1.1 TFB			Yes	+70C 0 to +70C	RD-88W-US	-AP-8764DR1-R0 B-8782-R0 RD-88W- D-8782-R0	55nm 55nm
88W8787 Single-Chip 1x1 802.11 a/b/g/n + BT 3.0 + HS + FM Tx/Rx	88W8787	802.11 a/b/g/n 1x1 + BT 3.0 + HS + FM Rx	DIO 2.0, UART CS			Yes	-30 to +85C		-8787-GI-A2, RD-88W- 3787-AGI-A2	55nm

TFBGA,

CSP

SDIO 2.0, GSPI,

UART

55nm

88W8790

BT 3.0 + HS + FM Rx

88W8790

Single chip BT 3.0 + HS + FM Tx/Rx

Yes

400um

4mm x 4mm

-30 to

+85C

RD-88W-8790-A0

M A R V E L L® **WIRELESS** 

AVASTAR™ Series Wireless	Part Number	Mireless Shobout	packes Support	A NO	Rall Rall	Embe	added CPV	<b>.</b>	Evaluation Boards	2055
88W8766 Single-Chip1x1 802.11 a/b/g/n + BT 4.0 Dual-mode	88W8766	802.11 a/b/g/n 1x1 + BT 4.0 Dual-mode	PCIe 1.1, USB 2.0	QFN	8mm x 8mm	400um	Yes	0 to +70C	RD-88W-HMC-8766SB2A-R0, RD-88W-HMC-8766DB2A-R0	55nm
88W8797 Single-Chip 2x2 802.11 a/b/g/n + BT 4.0 Dual-mode + FM Tx/Rx	88W8797	802.11 a/b/g/n 2x2 + BT 4.0 Dual-mode + FM Rx	SDIO 3.0, USB 2.0, HSIC, UART	TFBGA, CSP	9mm x 7.5mm & Chip-scale	400um, 260um	Yes	-30 to +85C	RD-88W-8797-AG1-R0	55nm
AVASTAR 8800 Family										
88W8897	88W8897	802.11 a/b/g/n/ac 2x2 + BT 4.0 Dual-mode + NFC	PCIE, SDIO 3.0, USB 2.0, HSIC, UART	QFN, CSP	9.5mm x 11mm	400um	Yes	-30 to +85C		40nm
88W8864	88W8864	802.11 a/b/g/n/ac 4x4	PCIE, SDIO 3.0, USB 2.0, HSIC, UART	AQFN	11.8mm x 11 mm	400um	Yes	0 to +70C		40nm

M A R V E L L° ABOUT

#### Marvell

#### A NEXT GENERATION SEMICONDUCTOR COMPANY

Founded in 1995, Marvell Technology Group Ltd. has operations worldwide and approximately 5,700 employees. Marvell's U.S. operating subsidiary is based in Santa Clara, California and Marvell has international design centers located in the U.S., Europe, Israel, Singapore and China. A leading fabless semiconductor company, Marvell ships over one billion chips a year. Marvell's expertise in microprocessor architecture and digital signal processing, drives multiple platforms including high volume storage solutions, mobile and wireless, networking, consumer and green products. World class engineering and mixed-signal design expertise helps Marvell deliver critical building blocks to its customers, giving them the competitive edge to succeed in todays dynamic market.

#### **Key Markets**

#### MOBILE AND WIRELESS:

From laptops to smart phones to gaming devices and from the home to the office to a hotel room: wireless and mobile technologies now touch nearly every facet of our lives. Marvell offers industry leading power management for extended battery life with exceptional ease of use and security. Marvell solutions power the complete value chain of mobile and wireless devices, providing full-featured, media-rich experiences and robust services to everyone from the business user to the consumer.

STORAGE SOLUTIONS: Marvell is the market leader in data storage silicon solutions spanning consumer, mobile, desktop and enterprise market segments. The company's storage solutions enable customers to engineer high-volume products for hard disk drives, tape drives, optical disks, and solid state drives, as well as host adaptors and bridges.

**NETWORKING:** Marvell networking products are designed for the utmost reliability and resiliency. From robust enterprise networking applications to consumer and small business solutions Marvell's networking products seamlessly power every point in the networking ecosystem and ensure that it just works.

CONSUMER SOLUTIONS: From industry-leading storage, networking, wireless and mobile technologies, to award- winning video processing products, Marvell's solutions power some of todays most cutting-edge consumer devices. Combined with a history of innovations in microprocessor architecture that have enabled high integration and scalability, Marvell technology empowers consumers to manage and consume content at home or on the go, without compromising performance.

**GREEN TECHNOLOGY:** Marvell is committed to developing green technology as both a supplier and user of technology to save energy and to help reduce our collective carbon footprint. With our digital Power Factor Correction (PFC) controllers, Marvell is using its power management expertise to take the lead in energy- efficient technology for AC/DC power supplies and low power LED and CFL lighting solutions.

#### **Advantage**

Marvell products come with complete reference designs, which include board layout designs, software, manufacturing diagnostic tools, documentation and other items, to assist customers with product evaluation and production. Marvell collaborates closely with customers to develop and deliver new leading-edge products for quick time-to-market. Marvell uses world-class semiconductor foundry and packaging services to reliably deliver high-volume and low-cost total solutions. For more information, visit our web site at www.marvell.com.

#### **KEY FACTS**

Founded: 1995

Stock Symbol: MRVL (NASDAQ)

Chairman, President and Chief
Executive Officer: Dr. Sehat Sutardja

Worldwide Employment: Approximately 5,700

**Net Revenues:** \$3.61 billion (fiscal 2011, ended January 31, 2011)

Marvell Technology Group Ltd. Canon's Court, 22 Victoria Street Hamilton HM 12. Bermuda

#### Marvell US Headquarters:

Marvell Semiconductor, Inc. 5488 Marvell Lane Santa Clara, CA 95054 Phone: 408-222-2500

#### Marvell Asia Headquarters:

Marvell Asia Pte, Ltd. No. 8 Tai Seng Link Singapore 534158 Phone: (65) 6756-1600

#### Marvell European Headquarters:

Marvell Switzerland Sarl Route de Pallatex 17 CH-1163 Etoy Switzerland

www.marvell.com