Broadcom Networking Solutions Product Guide Summer/Fall 2006





Product Selection Guide

BCM11xx	S ng e Core MIPS Broadband Processor
BCM12xx	Dua Core MIPS Broadband Processor
BCM14xx	Quad Core MIPS Broadband Processor
BCM52xx	
BCM53xx	ROBO Ethernet Sw tches
BCM53xxx	ROBO Ethernet Sw tches
BCM54xx	10/100/1000 Phy
BCM56xx	Strata 1 and 2 Ethernet Sw tches
BCM56xxx	Strata 3 Ethernet Sw tches
BCM57xx	G gab t Ethernet Contro ers
BCM58xx	Secur ty Processor IC's
BCM80xx	SerDes/Re-T mers
BCM81xx	OC-192 Transce vers
BCM82xx	OC-48 Transce vers
BCM87xx	10 GB Ethernet Transce vers
BCM9xxxx	Eva uat on Board xxxx = Product Number
SSLxxx	Board Leve SLL Acce erat on Products
IPSxxx	Board Leve IPSec Acce erat on Products
xxxxxG	RoHS Comp ant

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Broadcom[®] offers a d verse portfo o of sw tch ng products, nc ud ng connect v ty so ut ons that enable enterprise wiring closets, data centers and core networks, remote offices branch offices (ROBO), small-to-medium sized businesses (SMB), small offices home offices (SOHO) and persona computers.

Small-Medium Business Switch Solutions

Broadcom's ROBO-MX^m and ROBO- S^m products are the opt ma so ut ons for SO O, ROBO and SMB network ng env ronments.

ROBO Switches

Based on e ght generat ons of proven techno ogy, ROBO sw tches prov de a new eve of nte gence w th n affordab e and h gh y ntegrated Fast Ethernet, Fast Ethernet p us G gab t and G gab t Sw tches by ncorporat ng h gh- eve enterpr se network ng features such as network secur ty and Qua ty of Serv ce (QoS) for Vo ce over P (Vo P) and mu t med a app cat ons.

Benefits of ROBO technology also include:

- So ut ons that nc ude ntegrated physical ayer devices
- On-ch p packet buffer ng that e m nates the need for externa memory
- Bu t-n management features such as M B Autocast[™], nc ud ng support for remote network ng mon tor ng (RMON) and s mp e network management protoco (SNMP) protoco s
- P Auto-MD X to accommodate stra ght-through or cross-over cab es
- 10/100 and 10/100/1000 Mbps products, which are available in a range of densities from 5 to 27 port solutions, including popular 8+2, 16+2 and 24+2 solutions
- ▶ Pure G gab t products, which are available in a range of densities from 4 to 24 ports
- A cost effect ve Layer 2 feature set
- Support of Broadcom's proven Sw tch ng App cat on Program nterface (AP)
- > Fu management support that nc udes Per phera Component nterconnect (PC)
- 1-16 Port SerDes So ut ons

Robo Debug Tools

The \$149 Avnet Robo oader Board, when used with the included Avnet Robo oader Windows GU. Software, a lows the user easy access to a low of the registers to view, mod fy and verify settings via the SP bus and a USB or RS232 capable Windows computer.

Th s too s essent a for any eng neer debugg ng a Broadcom Robo based product and can be ordered through your oca Avnet branch P/N AES-ROBOLOADER.

High Performance 8+2 port ROBOswitch[™] for SOHO and Subnetwork Applications





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Small-N	FE ION	FE 10/10 Mar. Date	46 10/10 Trans	12 100/100 10 10 10 10	Wan de l'and l'and s' Uys)	s Switch	ł	P		Citer.	flow.	Seat,	1.256b	(8) ³ Serves	Er.	Cascado, Bus	Polyan Control Marine	tin the second	And and a set of the s	India (Part and Cuthary	On Child Tento Head	P value anteres	How Controport (B)	Man June 1802	Manado So C. So Lo	1. Inter orage minutes	Diff. 9 (P.	Edress Class Mac	Jumbo Frees of Service	Mie (Bus Support	RMOLDERSON (94)	Span Shu	tons land
CM5398 ippen 005 Q4			9 8			MII RvMII GMII RGM I		I M P	I M P	I M P	I M P						1.0V Core 2.5V I/O	1.8V	452 PBGA		128K	x x	x	4K	x	к	x	4	< x		R	S	.13 µm, 5W, IEEE 802.1p, IPv4/IPv6, MAC, port and DiffServ-based QoS: port-based VLAN; IEEE 80 based VLAN with 4K entries; MAC-based trunking with automatic ink failover; port-based rate contro mirroring; IGMP snooping; spanning tree support (up to 16); bop detection for unmanaget configuration Broadcom's patiented Loop De art "technology, touble tagging (for ISP); MIP port able to be used as a state Ethernet port; IEEE 802.1x support for secure user authentication; 70+ on-chip MIB counters to collect ra and transmit statistics for each port; IEEE PMOM, MOC/MDD and SPI Interface; 4K entry MAC address table utomate is automatic learning and aging; 12E-KB packet buffer; 128 multitast groups support; J. AG support
CM5397 ippen 005 Q4	1	,	5 5	i 1	1	MII (2) / RvMII / GMII / RGMII		W A N & I M P	I M P	I M P	н М Р	16	16				1.2/2.5/3.3		457 FPGA 452 PBGA	Y	256K	x	x	8K	;	в	x	4	(4к		RS	S	13 µm, 3 4W, IEEE 802.1p, IPv4/IPv6, MAC, port and DiffServ-based QoS; port-based VLAN; IEEE 80 based VLAN with 4K entries; MAC-based trurking with automatic ink tailover; port-based rate contro mirroring; ICBN* snooting; gramming thes apport (up to 16); boyd detection for unmanaged configuration Broadcom's paterifed LoopO edi* Technology; double tagging (for ISP) iM Port able to be used as a statement of the E8 20.2 x support for secure user authentication; 70 + on - hip MB counters to collect, ra and transmit statistics for each port; EEPROM, MDC/MDIO and SP1 interface; 4K entry MAC address table utomatic and angin; 128-KB packet buffer; 128 miltitast group support; J. AG support
CM5396 no 005 Q2		1	6	1		RGMI/GMI/ RvMII (1) SerDes/ SGMII (16)		I M P	I M P	I M P	I M P	16	16				1.2/2.5/3.3		256 BGA		256K	х	x	8K)	в	x	4	(4K		R S	D S W	.13 µm, 2.2W, 16 GigE ports expandable to 17 with SerDes/SGMII, Supports Broadcast throttling su Port-based ingress and egress rate control and mirroring, 802.1s and 802.1w, unmanaged with SF EEPROM interfaces, Supports Rapid Spanning tree
M5345M idena 04 Q2		1	3	1		RGMI/GMI/ RvMII (1) SerDes/ SGMII (8)			I M P	I M P	I M P	8	8				1.2/2.5/3.3		256 BGA		128K	x	x	4 K)	в	x	4	K 4K		R S	D	.13 µm, 1.2W, 8 GigE ports expandable to 9 with SerDes/SGMII, supports Broadcast throttling su port-based ingress and egress rate control and mirroring, 802.1w, unmanaged with SPI and EE interfaces
M5389 o)5 Q2		1	3	1		RGMI/GMI/ RvMII (1) SerDes/ SGMII (4)			I M P	I M P	I M P	8	8				1.2/2.5/3.3		256 FBGA		128K	х	x	4 K)	в	x	4	к 4К		R S		.13 µm, 1.2W, 8 GigE ports expandable to 9 with SerDes/SGMI; supports broadcast throttling support-based ingress and egress rate control and mirroring; 802.1w, unmanaged with SPI and EE interfaces
M5388 xx 2004 Q1		1	3 4			RGMI					4						1.2/2.5	1.2V	324 PBGA		1 M	x	x	4K)	м	х	4	K 4K				4W max, integrated voltage regulator; only 4 of 8 ports have integrated GigPHY; integrated PHYs s Cu only; unmanaged with SPI and EEPROM interfaces
M5387 0)5 Q2			5	1		RGMII/GMII/ RvMII (1) SerDes/ SGMII (4)			I M P	I M P	I M P	5	5				1.2/2.5/3.3		256 FBGA		128K	x	x	4K)	в	x	4	K 4K		R S	D	.13 µm, -1W, 4 GigE ports expandable to 5 with SerDes/SGMII; supports broadcast throtting s port-based ingress and egress rate control and mirroring; 802.1w, unmanaged with SPI and El interfaces
15385) 4 Q1		1	5 4	Ļ		RGMII					1						1.2/2.5	1.2V	324 PBGA		1 M	x	x	4 K	3	м	x	4	K 4K				3.3W max, 4 ports expandable to 5 with RGMII; integrated voltage regulator; integrated PHYs t Cu only; unmanaged with SPI and EEPROM interfaces
//5384 0 2004 Q1		4	4 4														2.5	1.2V	324 PBGA		1 M	х	x	4K	3	СМ	х	4	K 4K				3.3W max, integrated voltage regulator; integrated PHYs support Cu only; unmanaged with EEPROM interfaces
45382M o 2G 4 Q1	9	8	2 1			MII/ RvMIV 7-Wire/ GMII SerDes	1	2	1	1			2				3.3/1.2/2.5 & 1.8		324 PBGA	Y	256K	x	x	4K	x	в		2	4K	x	R S	D	1.3 µm, 3.5 W), 1 Gip-PHY port does not have embedded PHY: same as BOM5380 but without expansion or 4K802.10 VLAW with trunk failower, supports non-802.3ad trunks; 4K1P multicastad dresses; PHYBes is GMI or Seroes and the Gig port with PHY is copper only, industrial temperature rated (~40 to 85C)
//5380M o 2G i4 Q1	9	8	2 1			MII/ RvMII/ 7-Wire/ GMII SerDes	1	2	1	1			1		x	3 24	3.3/1.2/2.5 & 1.8		324 PBGA	Y	256K	x	x	4K	x	в		2	4K	x	RS		13 µm, 3.5W, 1 Gig-PHY port does not have embedded PHY; expansion bus is now a 3 channel S 4K 802.10 VLAN with trunk failover, supports non 802.3ad trunks; 4K IP multicast addresses; P Gig port is GMI or SerDes and the Gig port with PHY is copper only; supports cascading to creat 24-2 non-blocking or 27-4 blocking configurations; industrial temperature rated (=40 to 85C)
15346M Iena 4 Q1		1	6	1		RGM I PCI					16			I M P			1.25/2.5/3.3		676 BGA		512K	x	x	8K	x	(P	x	4	K 4K		R S	D S W	~4W max, PCI CPU 32/33 MHz, per-port rate control, 802.1x access control support, 802.1W/S s tree support, backward compatible to 5632E, supports Broadcom switching API, extremely low
15346 Iena 4 Q1		1	6			RGMII (16) GMII (1)				1	16						1.25/2.5/3.3		676 BGA		512K	x	x	8К	x •)	P	x	4	K 4K		R S	D S W	 -4W max, lite management with 5 pin GPI0; per-port rate control; 802.1x access control s 802.1W/S spanning tree support; backward compatible to 5632E; supports Broadcom switch extremely low cost
15345M iena 4 Q1		2	4	1		rgmii (24)					16			I M P			1.25/2.5/3.3		676 BGA		512K	x	x	8K	x	P	x	4	K 4ł	¢	R S	D S W	~4W max, PCI CPU 32/33 MHz; per-port rate control; 802.1x access control support; 802.1WS s tree support; backward compatible to 5632E; supports Broadcom switching API; extremely low
15345 Iena 4 Q1		2	4	1		RGMI (24) GMI (1)				1	16						1.25/2.5/3.3		676 BGA		512K	x	x	8К	x •)	(P	x	4	к 4К		R		 -4W max; Life Management with 5 pin GPIO; per-port rate control; 802.1x access control s 802.1W/S spanning tree support; backward compatible to 5632E; supports Broadcom switch extremely low cost
15324M arossa 4 Q2	25 2	24	2			RGMII/GMII/ BI (2) MII/RvMII (1)		1	1	2	2		2	2			1.2/2.5/3.3		400 BGA	Y	256K	x	x	8K	x	м	x	4	4K		RS	D S W	-3.5W, 24 FE ports expandable to 25 with MII; supports FX, double tagging, tagged VLAN, DiffServ at based trunking with failover; bandwidth and rate control with 64K/128K/256K (up to 100 Mbps) res EAPOL with secure MAC address; broadcast storm control; layer 316MP snooping; 802.1 s and 8 access to internal registers through either MDC/MDIO or SPI; industrial temperature rated (-40 to
//5321M arossa 14 Q2	17 1	16	2			RGMII/GMII/ BI (2) MII/RvMII (1)		1	1	2	2		2	2			1.2/2.5/3.3		400 BGA	Y	256K	x	x	8К	x	см	x	4	4K		RS	D S W	-2.7W, 16 FE ports expandable to 17 with MII; supports FX, double tagging, tagged VLAN, DiffServ ar based trunking with failover; bardwidth and rate control with 64K/128K/266K (up to 100 Mbps) rest EAPOL with secure MAC address; broadcast storm control; Layer 3 (BMP Snooping; 802.1s and 8 access to internal registers through either MDC/MDIO or SP; industrial temperature rated (<40 to 5
M5320M tarossa)4 Q2	9	8	2			RGMI/GMI/ BI (2) MII/RvMII (1)		1	1	2	2		2	2			1.2/2.5/3.3		400 BGA	Y	256K	x	x	8K	x	см	x	4	4K		RS		-2W, 8 FE ports expandable to 9 with MII; supports FX, double tagging, tagged VLAN, and DiffSen based trunking with fallover; bandwidth and rate control with 64K/128K/256K (up to 100 Mbps) ress EAPOL with secure MAC address; broadcast storm control; layer 3 IGMP snooping; 80.21 s and 80

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Part .	4		24	2.2	24	10-11-11-11-11-11-11-11-11-11-11-11-11-1	d'Mer.	4	,	~ mile	, 1111	Runn	Run	lun .	Renn	Sentil		ē á	5			a A	Inter	4		100 A	1	Flow	Auto a	MACA	Series (19 12 1	in the	fores.	and a	3	Rue Au	Non as	ter to the second se
Robo				Swi	tc	hin	g										_	_	_						_							_						_	
BCM5322M estarossa 2004 Q2	27	7 24	4					Mii RvMii		:	3	1										1.2/2.5/3.3		400 BGA	Y	256K		x	x	вк	x x	м	x	4	4K		R S	D S W	26 FE ports expandable to 27 with MII; supports FX, double tagging, tagged VLAN and DiffServ; MAC based trunking with fa lover; bandwidth and rate control with 64K/126K/256K (up to 100 Mbps) resolution; EAPOL with secure MAC address, broadcast storm control, Layer 3 IGMP encourging; 802.1s and 802.1w; access to internal registers through either MDC/MDIO or SPI; industrial temperature rated (-40 to 85C)
BCM5339M Robo-MX 2003 Q2	8*	· 8•						Mii RvMii		1	1*	2							x			3.3/1.8		208 PQFP		256K		x	x	4K 🗆	k x	P	x	4	512	2 x	RS	D S	One of 8 internal PHYs is not connected to switch fabric; MII interface is external for this PHY; <2W, 8 ports expandable to 9 with MII; new features include: supports pseudo-FX mode, tagged VLAN and Diffserv, MAC based trunking with failover; repeater mode; bandwidth and rate control with 64K/128K/256K (up to 100 Mbps) resolution; EAPOL with secure MAC address; broadcast storm control; up to 4x speed MII interface; 802.1s and 802.1w, access to internal registers through either MDC/MDIO or SPI; MIB Autocast ^{ere} support
BCM5338M Robo-MX 2003 Q2	9	8			1			Mii RvMii			1	1								4	36	3.3/1.8		208 PQFP	Y	256K		x	x	4K 🗆	x x	м	x	4	512	- x	RS	D S	<2W, 8 ports expandable to 9 with MII; features in addition to those found on the BCM5328M (not pin compatible) include: supports pseudo-FX mode, tagged VLAN, DiffServ, MAC based Tunking with falore; repeater mode, bandwidth and rate control with 4K/128K/256K (up to 100 Mbps) resolution; EAPOL with secure MAC address; broadcast storm control; up to 4x speed MII interface; 802.1s and 802.1w; access to internal registers through either MDC/MDI0 or SPI; industrial temperature rated (-40 to 85C) MIB Autocast support. Note: Rev Bol of this device supports the full 4K 802.10 VLAN
BCM5337M Robo-MX 2003 Q2	9	8						Mii RvMii			1	1										3.3/1.8		208 PQFP	Y	256K		x	x	4K 🗆	k x	м	x	4	512	2 X	RS	D	<2W, 8 ports expandable to 9 with MII; features in addition to those found on the BCM5327M (not pin compatible) include: supports pseudo-FX mode, tagged VLAN, DiffServ, MAC based trunking with failwer; repeater mode, bandwidth and rate control with 644/T28K/256K (up to 100 Mbps) resolution EAPOL with secure MAC address; broadcast storm control; up to 4x speed MII interface; 802.1s and 802.1w; access to internal registers through either MDC/MDIO or SPI; industrial temperature rated (-40 to 85C); MIB Autocast support
BCM5335M Robo-MX 2003 Q2	6	5						Mii RvMii			1	1										3.3/1.8		208 PQFP	Y	256K		x	x	4K 🗆	k x	м	x	4	512	2 x	RS	D	<2W, 5 ports expandable to 6 with MII; features in addition to those found on the BCM5325M (not pin compatible) include: supports pseudo-FX mode, tagged VLAN, DiffServ, MAC based trunking with failover; repeater mode, bandwidth and rate control with 64X/128X/256K (up to 100 Mbps) resolution; EAPOL with secure MAC address, broadcast storm control; up to 4x speed MII interface; 802.1s and 802.1w, access to internal registers through either MDC/MDIO or SPI; industrial temperature rated (-40 to 85C); MIB Autocast support
BCM5328M 4th Gen 2002 Q2	9	8						MII RvMII 7-Wire		1	1	1								4	32	3.3/1.8		208 PQFP	Y	256K		x	x	4K :	x x	P		2		x	R S	D	18 µm, 1.9W, includes int. oscillator; port-based VLAN; QoS, Auto-MDIX, 8 ports expandable to 9 w th MII (Cascade to 32 ports); not normpatible with BCM5317/18; supports non-802.3ad trunks; industrial temperature rated (-40 to 85C)
BCM5328 4th Gen 2002 Q2	9	8						MI			1								1	4	32	3.3/1.8		208 PQFP		256K		x	x	4K	x	P		2			R S	2	Unmanaged version of the BCM5328W; lacks SPI (supports EEpROm); RvMII, port mirroring and MIB Autocast support; 18 µm, 1.9W, includes int, oscillator; port-based VLAN: OoS, Auto-MDIX, 8 ports expandable to 9 with MII; not pin compatible with BCM5317/18; supports non 802.3ad trunks
BCM5327M 4th Gen 2002 Q2	9	8			1			Mil RvMil 7-Wire		1	1	1										3.3/1.8		208 PQFP	Y	256K		x	x	4K 🗆	x x	P		2		x	R S	D	18 µm, 1.9W, includes int. oscillator; port-based VLAN: OoS, Auto-MDIX, 8 ports expandable to 9 with MII; not pin compatible with BCM5317/18; supports non-802.3ad trunks: industrial temperature rated (-40 to 85C)
BCM5327 4th Gen 2002 Q2	9	8				1		MI			1											3.3/1.8		208 PQFP		256K		x	x	4K	x	P		2			R S	D	Unnaraged version of the BCM5327W; lacks SPI (supports EEpROm); RMIII, port mirroring and MIB Autocast support; 18 µm, 1.9W, includes int, oscillator; port-based VLAN; OoS, Auto-MDIX, 8 ports expandable to 9 with MII; not pin compatible with BCM5317/18; supports non 802.3ad trunks
BCM5325U 4th Gen 2002 Q2	6	5						MI			1											3.3/2.5		128 PQFP	Y	64K		x	x	1K	x			2			R S	D	Fully non-blocking configuration; 64 KB on-chip packet buffer; Media Independent Interface (MII) provided for an additional X/FX uplink to PHY; integrated address management supports up to 1K unicast addresses; EEPROM (93C46) allows further un-managed capab lities; 25-MHz crystal or oscillator; low power 3.3/1.8V; 0.18 µm CMOS technology; HP auto-MIDX function hardware selectable; 128-pin MQFP package; D E/DPM power over Ethernet detection
BCM5325M 4th Gen 2002 Q2	6	5						MII RvMII 7-Wire		1	1	1										3.3/1.8		128 PQFP	Y	128K		x	x	2К :	x x			2		x	R S	D	18 µm, 1.2W, includes int. oscillator, IGMP snooping; port-based VLAN; OoS, Auto-MDIX, 5 ports expandable to 6 with MII; not pin compatible with BCM5315; supports non-802.3ad trunks; industrial temperature rated (-40 to 85C)
BCM5325F 4th Gen 2002 Q2	6	5						MII RvMII 7-Wire		1	2	1										3.3/2.5		128H QFP	Y	128K		x	x	1K 🗆	x x		x	4	16	x	RS	D	.18 µm, <1W, 5 ports expandable to 6 with Mll; 5th PHY port can be setup as a 2nd Mll; onboard 1.8V regulator (requires PNP) allowing 3.3V only supply; pin compatible with 5325.8, 5325M; layer 3 IAMP; pseudo-FX mode; tagged VLAN; DiffSenv, bandwidth and rate control with 10%, 20% to 100% of ine rate; EAPOL with secure MAC address; access to internal registers through either MDC/MDIO or SPI; broadcast storm control; industrial temperature rated (-40 to 85C)
BCM5325E 4th Gen 2002 Q2	6	5						MII RvMII 7-Wire		1	1	1										3.3/2.5		128 QFP	Y	128K		x	x	1К :	x x		x	4	16	x	RS	D	.18 µm, <1W, 5 ports expandable to 6 with MII; pin compatible with 5325 and 5325M; layer 3 IGMP; pseudo-FX mode; tagged VLAN; DiffServ, bandwidth and rate control with 10%, 20% to 100% of ine rate; EAPOL with secure MAC address; access to internal registers through either MDC/MDIO or SPI; broadcast storm control, industrial temperature rated (-40 to 85C)
BCM5325 4th Gen 2002 Q2	6	5						MI			1				T							3.3/1.8		128 PQFP		128K		x	x	2K	x			2			R S	D	Unmanaged version of the BCM5325M; lacks SPI (supports EEPROM); RvMII, port mirroring and MB Autocast support; .18 µm, 1.2W, includes int. oscillator; port-based VLAN; QoS, Auto-MDIX, 5 ports expandable to 6 with MII; not pin compatible with BCM5315; supports non-802.3ad trunks

Enterprise Router and Switch Solutions

Broadcom's StrataXGS® and StrataSw tch® products are the opt ma so ut ons for enterpr se, metropo tan and carr er c ass network ng env ronments.

StrataSwitch[®]

StrataSwitch supports advanced applications and services via a multilayer 10/100 Mbps + 10/100/1000 Mbps switch architecture that combines switching, routing and traffic classification functionality into a single chip.

Benefits of StrataSwitch technology also include:

- Extreme y ow atency, non-b ock ng sw tch fabr c
- Efficient layer 2 and 3 switching across a stack
- D fferent ated serv ces v a the Fast F ter Processor, nc ud ng ContentAware[™] Traffic classification and multiple c ass of serv ce queues
- Products use compat b e and proven AP
- 10/100 Mbps + 10/100/1000 Mbps products, which are available in a range of densities to include 26, 24+2, 16+2 and 8+2 port solutions

StrataXGS I[™] and StrataXGS II[™]

By ach ev ng the h ghest eve of performance and ntegrat on, StrataXGS represents the next generat on of mut - ayer sw tches des gned to enable manufacturers to budh gh-performance, sca able sw tches for enterprise, metropolitan and carrier class networking environments.

StrataXGS benefits also include:

- EEE 802.3ae 10 Gbps ethernet support
- Cont nued comm tment to ow atency, non-b ock ng
- ntegrated SerDes
- Efficient layer 2 and 3 switching across a stack
- D fferent ated serv ces v a the Fast F ter Processor, nc ud ng ContentAware[™] Traffic Classification and multiple c ass of serv ce queues
- Seam ess software ntegrat on w th prev ous StrataSw tch products
- Multiple configurations available, speeds ranging from 10 Mb/S to 10Gb/S
- ▶ 8-48 port 10/100 so ut ons, w th vers ons w th up to 4x10/100/1000 ports and 1x10G up nk
- 12 port 10/100/1000 so ut ons w th 1x10G up nk ports
- Pure 10Gb/S so ut ons
- Stackab e through 1G, 10G or G g ports

StrataXGS III[™]

Introducing StrataXGS III, the world's first to incorporate ubiquitous security, wire-speed IPv6 routing and wireless LAN support. This exciting new family consists of multiple products that are ideal for both standalone and stackable and chassis switch configurations supporting enterprise and service provider markets. In addition, these devices are well-suited for use in embedded applications such as b ade servers, P DSLAM (nternet Protoco D g ta Subscr ber L ne Access Mu t p exers), PON (pass ve opt ca network ng) and AdvancedTCA® (Advanced te ecom comput ng arch tecture).

- Supports a of the features of StrataXGS and
- Multiple configurations available, speeds ranging from 10 Mb/S to 12Gb/S
- 24 port 10/100 so ut ons, w th vers ons w th up to 4x10/100/1000 ports and 1x10G or G g up nk

- ▶ 16 port 2.5GbE w th 10GbE/ G g2/ G g+ so ut ons
- > 24 port 10/100/1000 so ut ons w th up to 4x10G up nk ports
- Pure 10Gb/S so ut ons up to 20 ports
- Most G g2 ports a so capab e of dr v ng 10Gb/S Ethernet, G g, G g+



▶24 + 4 Ethernet Switch



Enterpr	ise Router	an	dS	wit	tch	So	olu	tio	ns													4	0							the set of
	tise Router											C. Calific			_	٩	۲			Auto Vention Control		Layer and Show Ming 4 al	5	, di	E.	See.				The region of the second
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a a start	and a second	No.		R.	1	enni	ero.	tau .	lie le	5	37 25	, Jan	and the second sec	\$					J.	and C.	3	aller .	and a set			2				in the second
XGS III			-,				-3	Ì		-	Ì									×.						,	-	Ì	-	
BCM56802 Bradley	(16) 10GbE/ HiGig2/ HiGig+	x			Ι		x	x	H + 2	x	x	1V Core 2.5/3.3V I/O	1156 FCBGA Pb Free Only		1.5	x x	x	x	x	K 16	БК	x	K P	x	8	x	4K	R S	D S W	~15W, XGS3 supporting 10-GbE/2.5-GbE/1-GbE ports with many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HiGig/HGig+; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching; industrial temperature rated (-40 to 85C)
BCM56801 Bradley	(10) 10GbE (8)10GbE/HiGig2/ HiGig+	x			Τ	;	x	x	H + 2	x	x	1V Core 2.5/3.3V VO	1156 FCBGA Pb Free Only		1.5	x x	x	x	x	K 16	БК	x)	K P	x	8	x	4K	RS	D S W	~15W, XGS3 supporting 10-6bE/2.5-6bE/1-6bE ports with many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HiGig/HiGig+: centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching; industrial temperature rated (-40 to 85C)
BCM56800 Bradley	(20) 10GbE	x					x	x	H + 2	x	x	1V Core 2.5/3.3V I/0	1156 FCBGA Pb Free Only		1.5	x x	x	x	x	K 16	БК	x	K P	x	8	x	4K	R S	D S W	-16W, XGS3 supporting 10-6bE/2.5-6bE/1-6bE ports with many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAUI/Hil6ig/HiGig+; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching; industrial temperature rated (+40 to 85C)
BCM56701 HumV	(12) HiGig2	x						x	H + 2	x	x	1V Core 2.5/3.3V I/O	1156 FCBGA Pb Free Only		1.5	xx	x	x	x	ĸ		x	K P	x	8	x	4K	R S		Stacking fabric designed to interconnect XGSIII devices supporting 10/100/1000/2500/10G/12G SerDes and translation between legacy HiGig/HiGig+ and HiGig2 ports; 2 more traffic classes – now 10 (i.e. 8 for data, plus system control, queue management); improved flow control and buffer management; same port switching; new hashing algorithms for trunk load balancing; hardware support for link failover
BCM56700 HumV	(16) HiGig2	x						x	H + 2	x	x	1V Core 2.5/3.3V I/0	1156 FCBGA Pb Free Only		1.5	x x	x	x	x	¢		x	K P	x	8	x	4K	R S		Stacking fabric designed to interconnect XGSIII devices supporting 10/100/1000/2500/10G/12G SerDes and translation between legacy HiGig/HiGig + and HiGig2 ports; 2 more traffic classes – now 10 (i.e. 8 for data, plus system control, queue management); improved flow control and buffer management; same port switching; new hashing algorithms for trunk load balancing; hardware support for link failover
BCM56603 Easyrider	(2) HiGig+ Only	x							+	x		1.25 Core 1.25/3.3/2.5 1/0	1764 FCBGA Leaded Only	RLD RAM II	Ext	xx	x	x	x	() () (E)5	82K 12K	x	K P	x	10	x	4K	R S	D S W	~16W, XGS3 large external buffer memory; CAM expansion and MPLS support designed for absorbing round-trip delays in the network; supports external table expansion interfaces that enable the MAC, IPv4, IPv6, MPLS and ACL tables to be extended; MPLS, LSR and LER support; Virtual Routing (VRF), IPv6 routing and tunneling; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention, wrietess switching
BCM56602 Easyrider	(1) 10/100/1000 (1) HiGig+ Only	x				x	x	x	+	x	x	1.25 Core 1.25/3.3/2.5 1/0	1764 FCBGA Leaded Only	RLD RAM II	Ext	x x	x	x	x	() () (E)5	82K 12K	x	K P	x	10	x	4K	R S	D S W	~16W XGS3 large external buffer memory; CAM expansion and MPLS support designed for absorbing round-trip delays in the network; supports external table expansion interfaces that enable the MAC, IPv4, IPv5, MPLS and ACL tables to be extended; MPLS, LSR and LER support; Virbual Routing (VRF) IPv6 routing and tunneling; centralized FFP CAMs; range checkers and slices; security BroadSafe DDS attack detection/prevention; wireless switching
BCM56601 Easyrider	(12) 10/100/1000 (1) HiGig+ Only	x				x	x	x	+	x	x	1.25 Core 1.25/3.3/2.5 1/0	1764 FCBGA Leaded Only	II WAR OLIR	Ext	xx	x	x	x	() 3 (E)5	82K 12K	x	K P	x	10	x	4K	R S	D S W	~16W, XGS3 large external buffer memory; CAM expansion and MPLS support designed for absorbing round-trip delays in the network; supports external table expansion interfaces that enable the MAC, IPv4, IPv5, MPLS and ACL tables to be extended; MPLS, LSR and LER support; Virbal Routing (VRF) IPv6 routing and tunneling; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention, wrieless switching
BCM56600 Easyrider	(12) 10/100/1000	x			1	x	x				x	1.25 Core 1.25/3.3/2.5 1/0	1764 FCBGA Leaded Only	RLD RAM II	Ext	x x	x	x	x	(E) 3 (E) 5	32K 12K	x	K P	x	10	x	4K	RS	D S W	~16W, XGS3 large external buffer memory; CAM expansion and MPLS support designed for absorbing round-trip delays in the network; supports external table expansion interfaces that enable the MAC, IPv4, IPv6, MPLS and ACL tables to be extended; MPLS, LSR and LER support, Virtual Roturing (VRF) IPv6 conting and tunneling; centralized FFP CAMs, range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching
BCM56580 Goldwing	(16)2.5GbE (4)10GbE/ HiGig2/ HiGig+	x				x	x	x	H + 2	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156 FCBGA Pb Free Only		1.5 M	x x	x	x	x	(16	ж	x	(P	x	8	x	4K D	R S	D S W	he BCM56580 has a similar feature set as the BCM5650x family product; main difference is the reduction in table sizes; as the ECMP routes, L3 IPv6 LPM routes and ContentAware [™] engine rules are significantly reduced; allowing for a low cost, high-density GbE/10-GbE switching solution with IPv4 and IPv6 L3 routing capability
BCM56504 Firebolt	(24) 10/100/1000 (4) 10GB	x				x	x	x	H +	x	x	1.25 Core 1.25/3.3/2.5 V0	1156FCBGA		2 MB	xx	x	x	x	K 16	ж	x	K P	х	8	х	4K D	R S	D S W	-13W, XGS3 includes many feature enhancements over XGS2: some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HiGig/HiGig+; centralized FFP CAMs, range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching; industrial temperature rated (-40 to 85C)
BCM56503 Firebolt	(24) 10/100/1000 (3) 10GB	x				x	x	x	H +	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA		2 MB	x x	x	x	x	K 16	БК	x)	K P	x	8	x	4K D	R S	D S W	~12W, XGS3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HiGig/HiGig+; centralized FFP CAMs, range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching
BCM56502 Firebolt	(24) 10/100/1000 (2) 10GB	x				x	х	x	H +	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA		2 MB	x x	x	x	x	K 16	БК	x	K P	х	8	x	4K D	R S	D S W	-11W, XGSS includes many feature enhancements over XGS2; some features include: Integrated security, minoring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HIGig/HiGig/HiGig/HiGig/F centralized FFP CAMs, range checkers and slices; security Broad/Safe DOS attack detection/prevention; wireless switching; industrial temperature rated (-40 to 85C)
BCM56501 Firebolt	(4) 10GB	x						x	H +	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA		2 MB	x x	x	x	x	K 16	БК	x	K P	x	8	x	4K D	R S	D S W	~11W, XGS3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HiGig/HiGig+; centralized FFP CAMs, range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching
BCM56500 Firebolt	(24) 10/100/1000	x				x	x				x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA		2 MB	x x	x	x	x	K 16	БК	x	K P	x	8	х	4K D	R S	D S W	~9W, XGS3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAU/HiGig/HiGig+; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention, wireless switching
BCM56309 Helix	(24) 10/100/1000 (4) HiGig / 10G	x				x	x	x	H +	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA		.75 MB		x	x	x	K 8	к)	K P	x	8	x	4K D	R S	D S W	Layer two version of the 56304 device
BCM56308 Helix	(24) 10/100/1000 (3) HiGig / 10G	x				x	x	x	H +	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA		.75 MB		x	x	x	K 8	к)	K P	x	8	x	4K D	R S	D S W	Layer two version of the 56303 device

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BCM56307 Helix	(24) 10/100/100	x c				x	x	x	н	x	x	1.25 Core 1.25/3.3/2.5	1156FCBGA 1156FCBGA	.7	75 MB	Ì	,	x)	: x	x	88		x	Р	x	8	x	4K	R	DS	Layer two version of the 56302 device
BCM56306	(4) HiGig / 10G	x						x	н	x	x	1.25 Core 1.25/3.3/2.5	1156FCBGA	.7	75 MB		;	x)	: x	x	86	(x	Р	x	8	х	4K	R	D S	Layer two version of the 56301 device
Helix BCM56305		+	+	+			x		+			1.25 Core		+		+										8	~	и 4К	S R	W	
Helix	(24) 10/100/100			4		*	X	*			^	1.25/3.3/2.5 V0	1156FCBGA		75 MB	_	- '	<u> </u>	×	^	88	,	^	٢	^	8	X	D	S	S W	Layer two version of the 56300 device
BCM56304 Helix	(24) 10/100/100 (4) HiGig / 10G	x				x	x	x	H +	x	х	1.25 Core 1.25/3.3/2.5 V0	1156FCBGA	.7	75 MB	x	x	x	x	x	8K	(x	Ρ	x	8	x	4K D	R S	D S W	6.5W, X6S3 includes many feature enhancements over X6S2; some features include: integrated security, mirroring/FP enhancements, hardware tunneling, larger layer 3 tables, full (PoS support and selectable XAI)/HiGI/HiGI/=; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching; industrial temperature rated (-40 to 85C)
BCM56303 Helix	(24) 10/100/100 (3) HiGig / 10G					x	x	x	н +		x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA	.7	75 MB	x	x	x	×	x	86	C	x	P	x	8	x	4K D	R S	D S W	5.9W.X6S3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAUI/HGig/HGig+; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention; wireless switching; industrial temperature rated (+40 to 85C)
BCM56302 Helix	(24) 10/100/100 (2) HiGig / 10G	x				х	x	x	н +		x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA	.7	75 MB	x	x	x	x	x	8K	c	x	P	x	8	x	4K D	RS	D S W	5.4W, X6S3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAII//HGig/HGig+; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack chetection/prevention; wireless switching; industrial temperature rated (-40 to S5C)
BCM56301 Helix	(4) HiGig / 10G	x						x	н +	x	x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA	.7	75 MB	x	x	x)	×	x	86	(x	Р	x	8	x	4K D	R S	D S W	5.1W, XGS3 includes many feature enhancements over XGS2; some features include: Integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAII//HiGig/HGig4; centralized FFP CAMs; range checkers and slices, security BroadSafe DOS attack chectorio/nzervention, wireless switchina, industrial temperature rated (-40 to 55C)
BCM56300 Helix	(24) 10/100/100	o x				x	x	x			x	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA	.7	75 MB	x	x	x	×	x	86	(x	Р	x	8	x	4K D	R S	D S W	4.3W, X6S3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware tunneling, larger layer 3 tables, full IPv6 support and selectable XAIU/HiGig/HGig+; centralized FFP CAMs; range checkers and slices; security BroadSafe DOS attack detection/prevention, wireless switching, industrial temperature rated (-40 to 85C)
BCM56102 Felix	(24) 10/100/100 (2) 10/100/1000 (2) 10GB		x	x		x	x	x	н +	x	Γ	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA	.7	75 MB	x	x	x)	: x	x	86	(x	Р	x	8	x	4K D	R S	D	6.85W, XGS3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware turneling, full IPv6 support and selectable XAUI/HiGig/HiGig+
BCM56101 Felix	(24) 10/100/1000 (2) 10/100/1000 (2) 10GB	x	x	x		x	x	x	н +	x		1.25 Core 1.25/3.3/2.5 V0	1156FCBGA	.7	75 MB	x	x	x >	×	x	86	(x	Р	x	8	x	4K D	R S	D	3.75W, XGS3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware turneling, full IPv6 support and selectable XAUI/HiGig/HiGig+
BCM56100 Felix	(24) 10/100 (2) 10/100/1000	x	x	x		x	x				T	1.25 Core 1.25/3.3/2.5 1/0	1156FCBGA	.7	75 MB	x	x	x)	: x	x	86	(x	Р	x	8	x	4K D	R S	D	1.25W, XGS3 includes many feature enhancements over XGS2; some features include: integrated security, mirroring/FFP enhancements, hardware turneling and full IPv6 support
XGS II												10																			
BCM5698 Draco 1.5	(12) 10/100/1000	x				x	x					1.2 Core 1.2/33/2.5/0	480 EBGA	1	1 MB	x	3	x	X	x	16	ĸ	xx	Ρ	х	8	x	4K D	R S	D	Layer 2+ version of the BCM5696; no layer 3 functionality
BCM5697 Draco 1.5	(12) 10/100/100 (1) 10GB	x				х	x	х	H +			1.2 Core 1.2/33/2.5/0	480 EBGA	1	1 MB		;	x	X	x	16	ĸ	x x	Р	х	8	х	4K D	R S	D	Layer 2+ version of the BCM5695; no layer 3 functionality
BCM5696 Draco 1.5	(12) 10/100/100	x				x	x					1.2 Core 1.2/33/2.5 //0	480 EBGA	1	1 MB	x	;	x	x	x	16	к	x x	Р	x	8	x	4K D	R S	D	Enhanced version of BCM5691; pin for pin compatible with BCM5691; new features include: limited IPv6, rate control with 64Kbit granularity; equal and weighted cost multi-path forwarding; double tagging; 8k IP host support; 64k layer 3 routes now supported; supports IP subnet based VLANs; enhanced rapid spanning tree support; dynamic memory allocation; end to end flow control; support for DSCP to 802.1p mapping; better IP multicast routing support that includes IP multicast replication with up to 4K replications per port; industrial temperature rated (-40 to 85C)
BCM5695 Draco 1.5	(12) 10/100/1000 (1) 10GB	x				x	x	x	H +			1.2 Core 1.2/33/2.51/0	480 EBGA	1	1 MB	x	3	x	x	x	16	ĸ	x x	P	x	8	x	4K D	R S	D	Enhanced version of BCM5690; pin for pin compatible with BCM5690; new features include: limited IPv6, rate control with 64Kbit granularity;equal and weighted cost multi-path forwarding; double tagging; 8k IP Host support; 64k layer 3 Routes are now supported; supports IP subnet hased VLAks; enhanced rapid spanning tree support; dynamic memory allocation; end to end flow control, support for DSCP to 802.1 p mapping; better IP multicast routing support that includes IP multicast replication with up to 4K replications per port; industrial temperature rated (-40 to 85C)
BCM5676 Hercules 1.5	10GB	x						х	н			1.2 Core 1.2/3.3/2 51/0	600 EBGA	ę	512K		;	x	Х				x	Ρ		8	x	4K D			~6W, adds advanced multicast capabilities and HiGig+ (12Gbps) to the BCM5671; integrated CX-4
BCM5675 Hercules 1.5	10GB	х		Τ			x	х	н			1.2 Core 1.2/3.3/2 51/0	600 EBGA	1	1 MB	Τ	3	x	X			Τ	x	Ρ		8	x	4K D	R		~12W, adds advanced multicast, trunking capabilities and HiGig+ (12Gbps) to the BCM5670 (pin compatible); integrated CX-4
BCM5674 Lynx 1.5	10GB	х					x	х	н			1.2 Core 1.2/3.3/2 51/0	400 PBGA	ę	512K	х	;	x	Х	x	16	ĸ	x x	Р	х	8	x	4K D	s		~4W, adds advanced layer 3, FFP capabilities and HiGig+ (12Gbps) to the BCM5673; integrated CX-4; 802.3ae to HiGig conversion; industrial temperature rated (-40 to 85C)

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XGS I																	_									_			
BCM5693 Draco	(12) 10/100/1000	x)	x	x				x	1.2 Core 1.2/3.3/2.5 1/0	480 EBGA		1 MB		x	:	xx	16K	x	x	Р	x	зх	4K S	R S	D	Layer 2+ version of the BCM5691; .13 µm, 6.5W, supports up to 30 stacked devices through any of its GigE ports; supports trunking and mirroring; PCI interface; advanced diagnostic functions including J AG and comprehensive BIS; industrial temperature rated (-40 to 85C)
BCM5692 Draco	(12) 10/100/1000 (1) 10GB	x			1	x	x	x	н		x	1.2 Core 1.2/3.3/2.5 1/0	480 EBGA		1 MB		x	;	x x	16K	x	x	Ρ	x	зх	4K S	R S	D	Layer 2+ version of the BCM5690; .13 µm, 4.65W, proprietary 10 Gbps HiGig uplink; also supports stacking on GE ports; supports trunking and mirroring; PCI interface; advanced diagnostic functions including J AG and comprehensive BIS ; industrial temperature rated (-40 to 85C)
BCM5691 Draco	10/100/1000	x			1	x	x				x	1.2 Core 1.2/3.3/2.5 1/0	480 EBGA		1 MB	x	x	;	xx	16K	x	x	Р	x	зх	4K S		D	.13 µm, 6.5W, supports trunking and mirroring; egress rate control with 1024K granularity; VLAN re-write through FFP; PCI interface; advanced diagnostic functions including J AG and comprehensive BIS ; industrial temperature rated (-40 to 85C)
BCM5690 Draco	(12) 10/100/1000 (1) 10GB	x				x	x	x	н		x	1.2 Core 1.2/3.3/2.5 1/0	480 EBGA		1 MB	x	x	:	xx	16K	x	x	P	x	зх	4K S	R S	D	.13 µm, 4.65W, proprietary 10-Gbps HiGig uplink; supports stacking up to 32 5690s on GE ports for a total of 384 Gigabit ports; supports trunking and mirroring; egress rate control with 1024K granularity; VLAN re-write through FFP; PCI interface; advanced diagnostic functions including J AG and comprehensive BIS; industrial temperature rated (-40 to 85C)
BCM5673 Lynx	10GB	x					x	x	н			1.2 Core 1.2/3.3/2.5 1/0	400 PBGA		512K	x	x	1	x x	16K	x	x	Р	x	зх	4K S	s		.13 µm, ~4W, integrated CX-4; 802.3ae to HiGig conversion; industrial temperature rated (~40 to 85C)
BCM5671 Hercules	10GB	x					x	x	н		x	1.2 Core 1.2/3.3/2.5 1/0	600 EBGA		512K		x	;	ĸ			x	Ρ	1	зх	4K S	R		.13 µm, -5W, proprietary 10 Gbps (HiGig) switch fabric with integrated SerDes; supports trunking and mirroring; egress rate control with 1024K granularity; VLAN re-write through FFP, API switch compatible; PCI interface; advanced diagnostic functions including J AG and comprehensive BIS; industrial temperature rated (-40 to 85C)
BCM5670 Hercules	10GB	x					x	x	н		x	1.2 Core 1.2/3.3/2.5 1/0	600 EBGA		1 MB		x	1	ĸ			x	Ρ	1	в х	4K S	R		13 µm, -10W, proprietary 10 Gbps (HiGig) switch fabric with integrated SerDes; supports trunking and mirroring; egress rate control with 1024K granularity; VLAN re-write through FP; API switch compatible; PCI interface; advanced diagnostic functions including J AG and comprehensive BIS; industrial temperature rated (-40 to 85C)
BCM5666L ucana	(24) 10/100 (4) 10/100/1000 (1) 10GB	x	x	x	x			x	н			1.2 Core 1.2/3.3/2.5 1/0	961 PBGA	128b DDR			x	:	x	16K	x	x	P	x	зх	4K D	R S	D	Layer 2+ version; supports MPLS (Martini Draft) and double VLAN tagging; 128-bit DDR memory interface supporting up to 64 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5666 ucana	(48) 10/100 (4) 10/100/1000 (1) 10GB	x	x	x	x			x	н			1.2 Core 1.2/3.3/2.5 1/0	961 PBGA	128b DDR			x	:	x x	16K	x	x	P	x	зх	4K D	R S	D	Layer 2+ version; supports MPLS (Martini Draft) and double VLAN tagging; 128-bit DDR memory interface supporting up to 64 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5665L ucana	(24) 10/100 (4) 10/100/1000 (1) 10GB	x	x	x	x			x	н			1.2 Core 1.2/3.3/2.5 1/0	961 PBGA	128b DDR		x	x	1	x	16K	x	x	P	x	в х	4K D	R S	D	Layer 3 version; supports MPLS (Martini Draft) and double VLAN tagging; supports trunking and mirroring; 128-bit DDR memory interface supporting up to 64 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5665 ucana	(48) 10/100 (4) 10/100/1000 (1) 10GB	x	x	x	x			x	н			1.2 Core 1.2/3.3/2.5 1/0	961 PBGA	128b DDR		x	x	1	x x	16K	x	x	Р	x	зх	4K D	R S	D	Layer 3 version; supports MPLS (Martini Draft) and double VLAN tagging; supports trunking and mirroring; 128-bit DDR memory interface supporting up to 64 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5656 ucana	(48) 10/100 (4) 10/100/1000	x	x	x	x							1.2 Core 1.2/3.3/2.5 1/0	961 PBGA	64b DDR			x	:	x	16K	x	x	P	x	зх	4K D	RS	D S W	Layer 2+ version; supports MPLS (Martini Draft) and double VLAN tagging; 128-bit DDR memory interface supporting up to 64 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5655 ucana	(48) 10/100 (4) 10/100/1000	x	x	x	x							1.2 Core 1.2/3.3/2.5 1/0	961 PBGA	64b DDR		x	x	1	x x	16K	x	x	Ρ	x	зх	4K D	RS	D S W	Layer 3 version; supports MPLS (Martini Draft) and double VLAN tagging; supports trunking and mirroring; 128-bit DDR memory interface supporting up to 64 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5651 ucana	(24) 10/100 (4) 10/100/1000	x	x	x	x							1.2 Core 1.2/3.3/2.5 1/0	941 PBGA	64b DDR			x	;	x x	16K	x	x	P	x	зх	4K D	R S	D S W	Layer 2+ version; supports MPLS (Martini Draft) and double VLAN tagging; 64-bit DDR memory interface supporting up to 32 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5650 ucana	(24) 10/100 (4) 10/100/1000	x	x	x	x							1.2 Core 1.2/3.3/2.5 1/0	941 PBGA	64b DDR		x	x	;	x	16K	x	x	Р	x	зх	4K D	R S	D S W	Layer 3 version; supports MPLS (Martini Draff) and double VLAN tagging; supports trunking and mirroring; 64-bit DDR memory interface supporting up to 32 MB packet buffer; industrial temperature rated (-40 to 85C)
BCM5646	(24) 10/100 (1) 10/100/1000 (1) 10/100/1G/2.5G	x	x	x	x						x	1.2 Core 1.2/3.3/2.5 1/0	600 PBGA	64b SD RAM	1 MB		x	;	x	8K	x	x	Р	x	4 X	255 D		D S W	Layer 2+ version of the BCM564x; .13 µm, 3W, pin compatible replacement for the BCM5625; <120mW/port; urboGig proprietary 2.5 GB port; supports up to 30 stacked devices through one of two GigE ports; trunking and mirroring
BCM5645	(24) 10/100 (1) 10/100/1000 (1) 10/100/16/2.5G	x	x	x	x							1.2 Core 1.2/3.3/2.5 1/0	600 PBGA	64b SD RAM	1 MB	x	x	3	x x	8K	x	x	Р	x	4 X	255 D	x	D S	Layer 3 version of the BCM564x; .13 µm, 3W, pin compatible replacement for the BCM5625; <120mW/port; urboGig proprietary 2.5 GB port; supports up to 30 stacked devices through one of two GigE ports; trunking and mirroring; industrial temperature rated (-40 to 85C)

Ethernet Physical Layer Solutions: Product Families

The Broadcom D g -P Y[™] fam y of ow powered Ethernet phys ca ayer so ut ons address everything from the high-end enterprise to value minded SOHO (small office home office) network ng markets.

▶ Digi-Φ[™]

Broadcom's fu -featured phys ca ayer so ut on s based on cutting edge DSP technology. This architecture provides many benefits that its non-DSP competitors do not offer, including: ncreased relability (quality we under 10 PPM), a scalable core that read y adapts from one manufacturing process to the next and higher interoperability with other transceivers.

By the end of 2005, Broadcom had sh pped over 1 b on ports that mp ement the D g - Φ techno ogy, many to ndustry ead ng sw tch vendors.

Benefits of Digi- Φ techno ogy a so nc ude:

Exce ent EM performance

Digi-⊕[™] and SerDes

- Cons stent operat on across vo tage, temperature and process var at ons
- J tter values we be ow the EEE recommended in t
- Lower power operat on from 1.2 to 3.3 V
- Ab ty to w thstand h gher cab e-sourced ESD
- > P Auto-MD X to accommodate stra ght-through or cross-over cab es
- 10 Mbps to 1 Gbps so ut ons, wh ch are ava ab e n a range of dens t es: s ng e, dua, quad, hex and octa

XAUI/SerDes Devices

Bu d ng on Broadcom's eadersh p n SerDes techno ogy, the 80xx transce vers and ret mers prov de except ona j tter performance that exceeds both the EEE 802.3ae and GR-253 specifications for Ethernet and SONET. Their patented architecture supports a mu t tude of data rates wh ch range from 1.0 G gab t to 3.2 Gbps. These rates can be synthes zed from the on-ch p phase ock oop (PLL). n add t on, the BCM802x and BCM804x dev ces prov de features such as pre-emphas s and equa zat on of bandw dth limited-channels in an effort to provide designers highly robust, yet flexible solutions for h gh-speed copper nks.

Benefits of Broadcom SerDes technology also include:

- App cat on support for 1x and 2x F bre Channe , 10 G F bre Channe (4 x 3.1875 Gbps), OC-48 (with or without FEC), Gigabit Ethernet, 10 Gigabit Ethernet, Infiniband and others
- Ret mer products ava ab e n a range of dens t es to nc ude four and e ght port so ut ons
- SerDes products ava ab e n a range of dens t es to nc ude four and e ght port so ut ons

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Digi -Φ [™]		4	v	``						~	~		~ `			,		*	~	~	~	9	. C							~					· ·		
BCM5488S	10/100/1000	8	x	x	x	x	x	;)	x	Τ		Ι		Τ	Τ	Τ			x				Τ		1 c 1.2	or 2 V 3	2.5 or 3.3V		x	484 PBGA	484 PBG	A X	x	x	x	x	.13 µm, 600mW/port; adds green mode to lower power even further; media converter mode; line-side and MAC-side loopback; Etherner@WireSpeed; automatic detection and correction of wiring pair swaps; pair skew and polarity; robust CESD tolerance; low RIM emissions; Tolk jumbo packets
BCM5488R	10/100/1000	8	x	x	x	x	x	;)	x	x								x	x						1 c 1.2	or 2 V 3	2.5 or 3.3V	1.8	x	676 PBGA	676 PBGA	x	x	x	x	x	.13 μm, 600mW/port; adds green mode to lower power even further; media converter mode; line-side and MAC-side loopback; Ethernet@WireSpeed; automatic detection and correction of wiring pair swaps; pair skew and polarity; robust Cable ESD (CESD) tolerance; Low EMI emissions; 10K jumbo packets; RGMII to SGMII-Slave mode; auto detection modes; internal termination
BCM5482S	10/100/1000	2	x	x	x	x	x	; ;	x	x								x	x			x	T		1.2	2 2 3	2.5 or 3.3V	1.8V	x	121 BGA	121 BGA	x	x	x	x	x	.13 µm, 600mW/port; adds green mode to lower power even further; media converter mode; line-side and MAC-side loopback; ethernet@WineSpeed; automatic detection and correction of wining pair swaps; pair skew and pair polarity; robust CESD tolerance; low EMI emissions; 10K jumbo packets, auto detection modes; two SerDes cores; primary SerDes SGMI; secondary SerDes for SFP/fibre transaciewe; autopriors 100EASE-FX, SIGMII-b-SGMI skew converter, internal termination
BCM5482	10/100/1000	2	x	x	x	x	x	;)	x	x			T		T	T		x	x			x	T		1.3	W 2	2.5 or 3.3V	1.8V	x	121 BGA	121 BGA	x	x	x	x	x	.13 µm, 600mW/port, adds green mode to lower power even further; media converter mode; line-side and MAC-side loopback; Ethermet@WireSpeed; automatic detection and correction of wiring pair swaps; pair skew and robust CESD tolerance; low EMI emissions; 10K jumbo packets; auto detection modes; shared SerDes/SGMII for connection to an SGMII MAC or a SerDes/fiber transceiver
BCM5481	10/100/1000) 1	x	x	x	x	x		T				1	x			x	x							1.2	v 2	2.5 or 3.3V	1.8V	x	64 MLP 68 MLP	64 MLP 68 MLP	x	×	x	x	x	.13 µm, 600mW/port; adds green mode to lower power even further; line-side loopback; Ethernet@WireSpeed; robust CESD tolerance; low EM emissions; 10K jumbo packets; auto detection modes; internatermination; integrated voltage regulators; trace matched output impedance; detection and correction of pair swaps (MDI crossover); pairs skew pair polarity; advanced power management IEEE 1149.1 (J AG) boundary scan; super isolate mode
BCM5466SR	10/100/1000	4	x	x	x	x	x	;)	x	x								x	x		x	x	x		1.2	v 2	2.5 or 3.3V			256 FBGA	256 FBG	A	x	x	x	x	Adds RGMII enhancements; Ethernet@WireSpeed and super isolate mode to 5464SR; pin compatible to 5464SR; advanced low power mode; supports HS_L voltage levels; 0.13 µm, 750mW/port; supports jumbo packets; SerDes pass-through mode allows copper or fiber on line interface

*Supports enhanced FX/EFX, no traditional FX.

Ethernet Physical Layer Solutions: Product Families

Digi-⊕"	and Se	rD	es																															
Part.	Sonor	Port.	Auro	JIAC Neg	lo.	100 × 1002 3.	1000 (80	100 8/7 (80,34)	1000 × (802 34)	1068/1 (802.3U)	1068 (80. 3)	W110 (60, 34)	(ic. 11)	Stat	SS.	Gun	Rem,		11. 11. 11.	Ser.	Sero.	Com Passer	tau inough	Core k.	Dic.	Wallon Ito	Int. Star	Stand Post	A A A A A A A A A A A A A A A A A A A	inc. Tables	Prograd len	Hp Auto able Availat.	Tuto Wind Man	Mades the second s
BCM5466R	10/100/1000	4	x	x	x	x	x	x	x			x					xx		x	x			1	1.2V	2.5 or 3.3V	1.5 or 1.8 V		256 FBGA	256 FBG/	4	x	x	x	Adds RGMII enhancements; Ethernet@WireSpeed and super isolate mode to 5464SR; pin compatible to 5464SR; advanced low power mode; supports HS L voltage levels; 0.13 µm, 750mW/port; supports jumbo packets; pin 16bps line-side SerDes with RGMII MAC interface
BCM5464SR	10/100/1000	4	x	x	х	х	х	x	x								xx		х	x	x		1	1.2V	2.5 or 3.3V			256 FBGA	256 FBG/	A	х	x	x	Adds second SerDes interface to the BCM5464 (supports SGMII and SerDes media simultaneously); 13 μm, 750mW/port; supports jumbo packets
BCM5464S	10/100/1000	4	x	x	х	х	х	x	х							x	x x		х	x	x		1	1.2V	2.5 or 3.3V			354 FBGA	354 FBG/	4	х	x	x	Adds second SerDes interface to the BCM5464 (supports SGMII and SerDes media simultaneously); .13 µm, 750mW/port; supports jumbo packets; industrial temperature rated (-40 to 85C)
BCM5464R	10/100/1000	4	х	x	х	х	х	X	х	Τ	Γ				Т		x x		х			Т	1	1.2V	2.5 or 3.3V	1.5 or 1.8 V		256 FBGA	256 FBG/	۹.	х	x	x	Supports HS L voltage levels; adds SerDes interface to the BCM5404 (for either MAC or media); .13 µm, 750mW/port; supports jumbo packets
BCM5464	10/100/1000	4	х	х	х	х	х	X	х		Τ	Γ			Τ	x	x x		х	x		Τ	1	1.2V	2.5 or 3.3V			354 RBGA	354 RBG/	Ą	х	x)	x	
BCM5461S	10/100/1000	1	x	x	x	x	x	x	x			x				x	x x	x	x	x			1	1.2V	2.5 or 3.3V			100 FPBGA 117 BGA 128 MQFP	100 FPBG 117 BGA 128 MQFI	X	x	x	x	Adds SerDes interface to the BCM5461; .13 µm, 750mW/port; drop-in replacement for BCM5421S; supports jumbo packets; industrial temperature rated (-40 to 85C); best choice for single PHY capacitively coupled backplane applications (including the 5481); SerDes-to-copper translation for SFP and media converter applications
BCM5461	10/100/1000	1	x	x	x	x	x					x				x	x	x	x				1	1.2V	2.5 or 3.3V			100 FPBGA 117 BGA 128 MQFP	100 FPBG 117 BGA 128 MQFI		x	x)	x	.13 µm, 750mW/port;drop-in replacement for BCM5421; supports jumbo packets; integrated voltage regulators
BCM5248X	10/100	8	х	х	х	х		х				х			х								1	1.8V	3.3V			256BGA	256BGA		х	х	х	250mW/port; includes cable diagnostics capability; next page and jumbo packet support; HP Auto-MDI-X; smallest footprint per port available
BCM5248U	10/100	8	х	x	х	х		x			Τ				Τ	Τ	Τ	Τ				Т	1	V8.I	3.3V			128 PQFP	128 PQFF	2	х	х	х	250mW/port; includes cable diagnostics capability; next page and jumbo packet support; HP Auto-MDI-X; smallest footprint per port available
BCM5241	10/100	1	х		x	х		•			x	х											2	.3 or 2.5V	3.3V			32MLP	32MLP	x		x	Х	275mW/port, industrial temperature rated (-40 to 85C); includes cable diagnostics capability; next page and jumbo packet support; lowest cost and sma lest single channel PHY ever; supports enhanced FX/EFX and not traditional FX
BCM5238U BCM5238B	10/100	8	X	X	Х	х	-	x	+	+	+			х	Х	+	+	+	+			+		.8V 1.8V	3.3V 3.3V			128 PQFP 256BGA	128 PQFF 256BGA	,	X	X	X	215mW/port; next page and jumbo packet support, HP Auto- MDI-X; smallest footprint per port available 215mW/port; next page and jumbo packet support; HP Auto-MDI-X; smallest footprint per port available
BCM5228U	10/100	8	x	x	х	х							х	х	х			T				╈		2.5V	2.5 or 3.3V			208 PQFP	208 PQFF 208 MQFF	2 x	x	x	x	250mW/port; next page and jumbo packet support, industrial temperature rated (-40 to 85C);
BCM5228F	10/100	8	х	х	х	х		х		t	T		х	x	х	1	t					1	+	2.5V	2.5 or 3.3V			208 PQFP	208 MUF	, ^	х	х	х	lead-free versions available 250mW/port; next page and jumbo packet support; industrial temperature rated (-40 to 85C); lead-free versions available
BCM5228B	10/100	8	x	х	х	х		x					х	x	х								2	2.5V	2.5 or 3.3V			256 S PBGA	256 S PBGA		х	x	х	250mW/port; next page and jumbo packet support
BCM5227U	10/100	8	х	x	x	х							х	х	х			T					2	2.5V	2.5 or 3.3V			208 PQFP			х	х	х	250mW/port; next page and jumbo packet support
BCM5227B	10/100	8	x	x	x	х		x					х	x	х								2	2.5V	2.5 or 3.3V			256 S PBGA			x		x	250mW/port; next page and jumbo packet support
BCM5226S	10/100	6	х	x	х	х		х						х									2	2.5V	2.5 or 3.3V			128 PQFP	128 PQFF	>	х	х	х	250mW/port; small footprint for space constrained hex designs; next page and jumbo packet support
BCM5226R	10/100	6	х	х	х	х		х	Τ	Τ	Т	Γ	х	х	Т	Т	Т	Т	Γ			Т	2	2.5V	2.5 or 3.3V			160 PQFP			х	х	х	250mW/port; small footprint for space constrained hex designs; next page and jumbo packet support
BCM5222	10/100	2	х	x	x	х					x	x											1	1.8V	3.3V			100PQFP 100BGA	100PQFF	,	х	x		<175mW/port; industrial temperature rated (-40 to 85C); cable length >140M; 7 wire serial mode that provides legacy MAC support; excellent choice for backplanes; jumbo packet support
BCM5221	10/100	1	x	x	x	x		x			x	x	x										2.	.5 or 3.3V	2.5 or 3.3V			64 LQFP 64 S PBGA	64 LQFP		x	x		275mW/port; meets +/- 10% supply tolerance that is required for cardbus and PCI 2.2; 7 wire serial mode that provides legacy MAC support
BCM5214	10/100	4	Х	Х	Х	Х							Х	Х									_	3.3V	3.3V			128 PQFP	128 PQFF	_				Digi-PHY RMI Quad
BCM5208R	10/100	4	Х	X	Х	Х						Х											3	3.3V	3.3V			208 PQFP	208 PQFF	2				.35 µm, 600mW/port; step-up from the EOL AC104; improved cable ESD; next page functionality
SerDes BCM8040	1-3.2Gbps	8		x						x												;	X 1	I.2V	1.5 to 2.5V			484PBGA						8 independent retimers; .13 µm, 400mW/channel; includes programmable Rx equalization and x pre-emphasis; supports multiple applications: 1x/2x/10x Fibre Channel, GigE, 10GigE, 0C-48 (with or without FEG), Infiniteand [®] and others; highly listible and configurable; 8 independent 1 Gips to 3.2 Gips retimers; dual independent XAUI to XAUI retiming channels; single XAUI to redundant XAUI retiming switch; programmable signal conditioning for copper interconnects; 16-level trasmit pre-emphasis; receive equalization
BCM8020	1-3.2Gbps	8		x)	x												x	X 1	I.2V	1.5 to 2.5V			484PBGA						8 independent SerDes transceivers; .13 μ m, 300mW per channel; includes programmable Rx Equalization and x pre-emphasis; supports multiple applications: 1x/2x/10x Fibre Channel, GipE, 10GipE, 0C-48 (with or without FEC), infinitiand and others; 8 independent 1-Gbps to 3,2-Gbps transceivers; dual independent IEEE 802,3ae-compliant XAU/ XGMI; redundant XAUI to single XGMII; quad channel and XAUI to XAUI retiming; programmable signal conditioning for copper interconnects
BCM8011	3.125GBd	4		x)	x x												x	X 1	V8.I	1.5 to 2.5V	1.5 or 1.8V		324FPBGA						For 10GE XGMII/XAUI applications and 10Gbps backplanes; the four 3.125GBd links are not independent; also supports SS L2 I/0
*Supports en	hanced FX/	EFX,	no tr	aditi	iona	I FX.																												

Network Security Devices

Broadcom's s con so ut ons prov de secur ty over the network. These ch ps prov de a fam y of sca ab e secur ty processors that offer cryptograph c funct ons at rates rang ng from 100 Mbps to 4.8 Gbps and address the needs of multiple security markets that include: SOHO and remote access, branch office, enterprise and e-commerce, as well as those of the central office and service provider. All security products described in this section provide extensive API support by way of Broadcom's Software Reference Library for IPSec and SSL applications. Most software s ava ab e for the fo ow ng p atforms: L nux[®], W n98, W n2000, W nNT v4, FreeBSD[®], VxWorks and So ar s. Most products sted n th s document support a the re evant standards-comp ant protoco s, nc ud ng PSec, nternet Key Exchange (KE), Secure Socket Layer (SSL) and Transport Layer Security (TLS).

SSL

The CryptoNetX[™] SSL product fam y prov des SSL board eve acce erat on so ut ons that range n performance from 800 to 12000 RSA transact ons per second. CryptoNetX SSL adapters offer comp ete SSL acce erator so ut ons des gned to acce erate the pub c key cryptograph c funct ons of SSL, thereby free ng the host CPU for other tasks. These modu es are offered n both 32/64-b t, 33-66 M z PC 2.2 or PC -X or 64-b t 133 M z PC -X comp ant vers ons that prom se eas er ntegrat on of SSL secur ty features nto ex st ng OEM hardware.

- SSL800 (800 RSA/sec)
- ►SSL1600 (1,600 RSA/sec)
- ►SSL4000 (4,000 RSA/sec)
- SSK15K (15,000 RSA/sec)

BCM582x/5x SSL Summary	BCM5821	BCM5823	BCM5825	BCM5860	BCM5861	BCM5862	Units
PSec	470	500	1 000	500	1000	2000	Mbps
AES	No	Yes	Yes	Yes	Yes	Yes	
RC4	600	150 600	1 000	500	1000	2000	Mbps
Diffie-Hellman	3 200	200 400	15 000	4 600	7 500	15 000	Key Ex/Sec
RSA	4 000	275 550	15 000	4 600	7 500	15 000	Private Key Ex/Sec
RNG	Yes	Yes	Yes	Yes	Yes	Yes	Ran Num Gen
Interfaces	PCI	PCI	PCI	PCI & PCIe	PCI & PCIe	PCI & PCIe	
Local Memory	No	No	No	No	No	No	
PCI Bus	32/64	32/64	32/64				Bits
PCI Freq	33 66	33 66	33 66 133	PCIX 33 66 133 PCIe 4 Iane	POX 33 66 133 PCIe 4 Iane	PCIX 33 66 133 PCIe 4 Iane	MHz
System	125	133	200	200	200	200	MHz
Technology	0 18	0 18	0 13	0 13	0 13	0 13	μ
Package	256 TBGA	256 TBGA	400 PBGA	400 PBGA	400 PBGA	400PBGA	

VPN

The CryptoNetX VPN product fam y prov des PSec board eve acce erat on so ut ons that range n performance from 200 to 1000 Mbps PSec (AES/3-DES/ MAC-S A-1/ MAC-MD5). CryptoNetX VPN adapters are des gned to acce erate the cryptograph c funct ons of PSec thereby free ng the host CPU and enab ng better overa network response t me. These modu es are offered n both 32/64-b t, 33-66 M z PC 2.2 or PC -X or 64-b t 133 M z PC -X comp ant vers ons that prom se eas er ntegrat on of SSL security features nto existing OEM hardware.

- PS200 (200 Mbps PSec)
- PS200A (200 Mbps PSec w th AES)
- PS300 (300 Mbps PSec)

- PS470 (470 Mbps PSec)
- PS500A (500 Mbps PSec w th AES)
- PS1000A (1000 Mbps PSec wth AES)

VPN (IPSec) IC Summary							
BCM580x VPN Summary	BCM5812	BCM5823	BCM5825	BCM5860	BCM5861	BCM5862	Units
DES/3DES	50	150 500	1 000	500	1000	2000	Mbps
AES	50	150 500	1 000	500	1000	2000	Mbps
RC4	80	150 600	1 000	500	1000	2000	Mbps
HMAC SHA 1	70	150 470	1 000	500	1000	2000	Mbps
HMAC MD5	80	150 470	1 000	500	1000	2000	Mbps
Diffie-Hellman	50	200 400	15 000	4 600	7 500	15 000	Key Ex/Sec
RSA	65	275 550	15 000	4 600	7 500	15 000	Private Key Ex/Sec
RNG	Yes	Yes	Yes	Yes	Yes	Yes	Ran Num Gen
Interfaces	PCI 32/33	PCI 64/66	PCI X 64/133 PCI 32/64 & 33/66	PCI X 64/133 PCIe 4 Iane	PCI X 64/133 PCIe 4 Iane	PCI X 64/133 PCIe 4 Iane	Bits/MHz
Key Protection	No	No	No	Yes	Yes	Yes	MHz
System Clock	33	133	200	200	200	200	MHz
Technology	0 18	0 18	0 13	0 13	0 13	0 13	μ
Package	196 FBGA	256 TBGA	400 PBGA	400 PGA	400 PGA	400 PGA	
Power	0 45	13	<30			<50	Watts

BCM584x VPN Summary	BCM5840	BCM5841	Units
DES/3DES	2 400	600 4 800	Mbps
AES		600 4 800	Mbps
HMAC SHA 1	2 400	600 4 800	Mbps
HMAC MD5	2 400	600 4 800	Mbps
IPSec Processing SA Lookup Encap/Decap SA Update Policy Verification IPv4/IPv6 Support	Partial 2 K No No No IPv4	Partial O No No IPv4	SAs
On Chip SA Storage	2 048	No	SAs
Interfaces	PL3	PL3	
System Clock	50 100	50 100	MHz
Local Memory	No	No	
Key Protection	No	Yes	
Technology	0 18	0 18	μ
Package	208 MQFP	256 BGA	
Power	3	1549	Watts

Network Security Devices

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Board Summary											
						Broad Products					
Feature	SSL800	SSL1600	SSL4000	SSL12000	IPS200	IPS200A	IPS300	IPS470	IPS500A	IPS1000A	Units
DES/3DES					200	200	300	470	500	1 000	Mbps
AES						200	No	No	500	1 000	Mbps
HMAC SHA 1					200	200	300	470	500	1 000	Mbps
HMAC MD5					200	200	300	470	500	1 000	Mbps
Single Pass IPSec					Yes	Yes	Yes	Yes	Yes	Yes	
Diffie-Hellman	1 200	1 280	3 200	12 000	200	200	1 200	1 660	400	12 000	Mbps
RSA	800	1 600	4 000	12 000	275	275	800	1 600	500	12 000	Mbps
RNG	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
In er aces	PCI 64/66	PCI 64/66	PCI 64/66	PCI X 64/133	PCI 32/33	PCI 32/33	PCI 64/66	PCI 64/66	PCI 64/66	PCI X 64/133	Bi s/MHz
Package	PCI Card	PCI Card	PCI Card	PCI Card	PCI Card	PCI Card	PCI Card	PCI Card	PCI Card	PCI Card	
Export Classification	Re ail	Re ail	Re ail	Re ail	Non Re ail	Non Re ail	Non Re ail	Non Re ail	Non Re ail	Non Re ail	

Protocol Summary		
	Application	
	VPN	E-Commerce
Protocol	IPSec IKE	SSL
OSI Layer	Layer 3	Layer 4 7
Encryption	DES 3DES RC4 AES	RC4 3DES AES
Authentication	MD5 SHA 1	MD5 SHA 1
Public Key	Diffie-Hellman	RSA

Gigabit Security Platform



Network Security Acronyms/Definitions

► AES

Advanced Encrypt on Standards, Cryptograph c Funct on

DES

Data Encrypt on Standard, Cryptograph c Funct on, g oba standard, a popu ar symmetr c-key encrypt on method deve oped n 1975 and standard zed by ANSI n 1981 as ANSI X.3.92, part of IPSec standard

3DES

Tr p e DES, Cryptograph c Funct on, part of IPSec standard

DSA

D g ta S gnature A gor thm

FIPS 140-1

Federal standard defining security levels of cryptographic modules

Hash

One-way funct on, a cryptograph c checksum

HMAC

Hashed MAC, part of IPSec standard

► IKE

Internet Key Exchange, the key exchange norma y used by VPN mechan sms.

IPSec

IP Secur ty, a set of protoco s be ng deve oped by the IETF to support secure exchange of packets at the IP ayer

MAC

Message Authent cat on Code

MD5

Message D gest, an a gor thm created n 1991 by Professor Rona d R vest used to create d g ta s gnatures. It s ntended for use w th 32-b t mach nes and s safer than the MD4 a gor thm, wh ch has been broken. MD5 s a one-way hash funct on, meaning that it takes a message and converts it into a fixed string of digits, also ca ed a message d gest, Cryptograph c Funct on, part of IPSec standard

Public-key cryptography

A cryptograph c system that uses two keys, a pub c key known to everyone and a pr vate or secret key known on y to the rec p ent of the message

• RC4

Symmetr c-key a gor thm, named for creator, R vest C pher

RSA

A pub c-key encrypt on techno ogy deve oped by RSA Data Secur ty. The acronym stands for R vest, Sham r and Ade man, the nventors of the techn que. The RSA algorithm is based on the fact that there is no efficient way to factor very arge numbers. Deduc ng an RSA key, therefore, requires an extraord nary amount of computer process ng power and t me

SHA-1

Secure Hash A gor thm, Cryptograph c Funct on, part of IPSec standard

SSL

Short for Secure Sockets Layer, a protoco deve oped by Netscape for transm tt ng pr vate documents v a the Internet. SSL works by us ng a pr vate key to encrypt data transferred over the SSL connect on. App cat on protoco used n secure e-commerce app cat ons

Symmetric-key cryptography

An encrypt on system n wh ch the sender and rece ver of a message share a s ng e, common key that s used to encrypt and decrypt the message

TLS

Transport Layer Security, used in e-commerce appications

VPN

V rtua Pr vate Network, a network constructed by us ng pub c w res to connect nodes. For examp e, there are a number of systems that enab e the creat on of networks us ng the Internet as the med um for transport ng data. VPN systems use encrypt on and other secur ty mechan sms to ensure that on y author zed users can access the network and that the data cannot be ntercepted



The S Byte[®] ne of processors estab shes Broadcom as a p oneer and eader n s ng e/mu t p e core M PS-based commun cat ons so ut ons that nc ude ndustry- ead ng performance, ow power and ntegrat on.

▶ BCM1250

The BCM1250 t ght y ntegrates two 64-b t M PS CPU cores, each sca ab e from 600 M z to 1 G z, arge cache memory and ntegrated /O onto a s ng e ch p.

• BCM1125

The BCM1125 dev ce extends Broadcom's reach nto h gh-vo ume, cost-sens t ve segments w th features that nc ude a s ng e S Byte SB-1 CPU core, a 64-b t DDR memory contro er, an on-ch p 256KB L2 cache, two 10/100/1000 Ethernet MACs, a 32-b t 33/66 M z PC br dge and var ous other nput/output (/O) per phera s.

Key Features:	Customer Benefits:
Two 64 bi SB 1 cores each 25wa s and scalable o 1 GHz	High per ormance mul i processing a low power
On chip coheren mul i processing bus ZBbus	High on chip bus bandwid h or as in ernal da a rans ers (>100 Gb/s)
512 K L2 cache 4 way associa ive	Large cache memory or as memory accesses wi h minimal la ency
DDR memory con roller wi h wo 64 bi channels	Suppor s up o 1 GB/channel and 2 DIMMs slo s/ channel wi h curren genera ion 256 Mb chips
Three 10/100/1000 MACs configurable to Packet FIFO in er aces	Suppor s E herne and/or POS connec ivi y
32 bi PCI (33/66 MHz)	Suppor s indus ry popular PCI devices
HyperTranspor (LDT) Bridge	High speed in er ace or connec ing co processors PCI peripherals or mul iple 1250 chips
In egra ed Sys em I/O	Elimina es need o buy a separa e sys em con roller
On chip JTAG in er ace	Easy debug and bring up
Comprehensive So ware Developmen Ki based on MIPS ISA ools and so ware (e g compilers debuggers OS)	High programming flexibility, minimizing software developmen e or

Key Features:	Customer Benefits:
One 64 bi SB 1 cores each 2 5 wa s and up o 800 MHz	High per ormance mul i processing a low power
On chip coheren mul i processing bus ZBbus	High on chip bus bandwid h or as in ernal da a rans ers (>100 Gb/s) $% \left(\left({{{\rm{B}}} \right)_{\rm{B}}} \right)$
256 K L2 cache 4 way associa ive	Large cache memory or as memory accesses wi h minimal la ency
DDR memory con roller wih wo 64 bi channels ECC pro ec ed	Suppor s up o 1 GB wi h curren genera ion 256 Mb chips
Three 10/100/1000 MACs configurable to Packet FIFO in er aces	Suppor s E herne and/or POS connec ivi y
32 bi PCI (33/66 MHz)	Suppor s indus ry popular PCI devices
HyperTranspor (HT) Bridge	High speed in er ace or connec ing co processors PCI peripherals
In egra ed Sys em I/O	Elimina es need o buy a separa e sys em con roller
On chip JTAG in er ace	Easy debug and bring up
Comprehensive So ware Developmen Ki based on MIPS ISA ools and so ware (e g compilers debuggers OS)	High programming flexibility, minimizing software developmen e or