Minidriver Development Kit Release Notes MDK 2.11.00

Dec 14, 2018

Broadcom Network Switching



Section 1: About This Document

These are the Release Notes for the Broadcom Network Switching Minidriver Development Kit, Release 2.11.00.

This document provides a general description of the release and its new features, the chips supported by the release, API additions or changes, resolved issues and any relevant open issues.

Section 2: Product Documentation

The following documents are available through Broadcom's Customer Support Portal, https://csp.broadcom.com/group/customers/csp. They are the primary source of information and should be referenced when using this release:

Table 1: Product Documentation

Document	Description	
MDK-PG-102-R	MDK Programmer's Guide	
	This manual describes the theory of operations of the MDK and all existing BMD APIs for this release.	

Section 3: Release Media

The Minidriver Development Kit is released as a gzipped tar file on Broadcom's Customer Support Portal, https://csp.broadcom.com/group/customers/csp.

Section 4: Support

Questions, feedback, and/or suggestions should be sent to your Broadcom FAE.

Section 5: New in this Release

The following section describes changes, features, and new device support that is introduced in this release.

NEW FEATURES IN MDK 2.11.00

There are no new features in this MDK release

1. CDK Changes

Please see the CDK section of the MDK-PG-102-R for more information.



2. BMD Changes

There are NO changes to the BMD API signatures in this release.

Please see the BMD Configuration section of the MDK-PG-102-R for more information.

3. PHY Changes

Please see the PHY Configuration section of the MDK-PG-102-R for more information.

NEW DEVICES

Support for the following devices has been introduced in this release of the MDK:

Section 6: Resolved Issues for 2.11.00

The following issues are resolved in version 2.11.00 of the MDK.

Table 2:

Number	Release Notes For 2.11.00
MDK-856	Fixed SerDes firmware download issue on big endian platforms (e.g. GTO), which led to ports not linking up. Added new field in the CDK port configuration structure to specify the number of lanes used by a port.
MDK-857	Fixed segmentation fault in BCM56760 TDM calculation.
MDK-860	Fixed issue where a multicast packet would be forwarded to a wrong port on BCM5606x (Ranger2) if the logical and physical port numbers differ.
MDK-862	Fixed unstable link seen with forced speeds on Maverick.
MDK-864	Fixed the abort while executing "swinit".
MDK-865	Fixed initialization problem on BCM53547 in iProc mode caused by AMAC port being configured as a general switch port.
MDK-866	Added support for QTCE auto-negotiation for BCM56170. Fixed MAC loopback traffic issue for BCM53570.
MDK-867	Fixed packet forwarding issue on BCM56170 TSCQ ports.

Section 7: MDK Device Support

CDK DEVICE SUPPORT

The CDK contains support for the following devices:



Table 3: CDK Device Support

Family	Devices	Description
BCM53010		8-Port GE Switch With 5-Port Integrated PHY
	BCM53010 A2	
	BCM53011 A0	8-Port GE Switch With 5-Port Integrated PHY
	BCM53011 A2	
	BCM53012 A0	8-Port GE Switch With 5-Port Integrated PHY
	BCM53012 A2	
	BCM53017 A0	5-Port GE Switch With 2-Port Integrated PHY
	BCM53018 A0	8-Port GE Switch With 5-port Integrated PHY
	BCM53019 A0	8-Port GE Switch With 5-Port Integrated PHY
BCM53020	BCM53020 A0	8-Port GbE Switch With 5 Integrated PHYs
	BCM53022 A0	8-Port GbE Switch With 5 Integrated PHYs
	BCM53025 A0	8-Port GbE Switch With 5 Integrated PHYs
BCM53084		2-Port GE Switch With Integrated PHYs
BCM53101		6-Port FE Switch With 5 Integrated PHYs
	BCM53101 B0	
		6-Port GbE Switch With 5 Integrated PHYs
		9-Port GbE Switch With 8 Integrated PHYs
BCIVID3 125	BCM53125 A0	6-Port GE Switch With 5 Integrated PHYs
BCM53128		8-Port GbE Switch With 7 Integrated PHYs
DCIVIO3 120	BCM53128 B0	0-1 Of GDE OWIGH WITH THE GRALEGE THES
BCM53134		5-Port GE Switch With 4 Integrated PHYs
		Managed Switch with 24 FE ports + 2 GbE Interfaces
BCM53262	BCM53262 A0	Managed Switch with 24 FE ports + 4 GbE Interfaces
	BCM53262 B0	
	BCM53262 B1	
BCM53280	BCM53280 A0	24 FE + 4 GE
	BCM53280 B0	
	BCM53280 B1	
	BCM53280 B2	
	BCM53282 A0	Managed Switch with 8 FE ports + 2 GbE Interfaces
	BCM53282 B0	
	BCM53282 B1	
	BCM53282 B2	
	BCM53283 A0	Managed Switch with 16 FE ports + 2 GbE Interfaces
	BCM53283 B0	
	BCM53283 B1	
	BCM53283 B2	
		Managed Switch with 24 FE ports + 2 GbE Interfaces
	BCM53284 B0	
	BCM53284 B1	
	BCM53284 B2	
	DCIVIDOZO4 BZ	



Table 3: CDK Device Support

Devices	Description
BCM53286 A0	Managed Switch with 24 FE ports + 4 GbE SerDes Interfaces
BCM53286 B0	
BCM53286 B1	
BCM53286 B2	
BCM53600 A0	Managed Switch with 24 FE ports + 2 GbE Interfaces
BCM53604 A0	Managed Switch with 24 FE ports + 2 GbE Interfaces
	3-Port GE Switch With 1 intergrated Qual PHY and 1 Single PHY
BCM89500 A0	6-Port GE Switch With 1 intergrated Qual PHY
BCM89500 B0	
BCM89501 A0	6-Port GE Switch With 1 intergrated Qual PHY and 1 Single PHY
BCM89501 B0	
	8-Port GbE Highly-Integrated Multilayer Switch
	16-Port GbE Highly-Integrated Multilayer Switch
BCM53314 A0	24-Port GbE Highly-Integrated Multilayer Switch
	8-Port GbE Highly-Integrated Multilayer Switch
	16-Port GbE Highly-Integrated Multilayer Switch
	24-Port GbE Highly-Integrated Multilayer Switch
	Integrated Multilayer Switch and CPU
	Integrated Multilayer Switch and CPU
BCM53716 A2	
BCM53718 A0	Integrated Multilayer Switch and CPU
BCM53718 A1	
BCM53718 A2	
	Integrated Multilayer Switch and CPU
BCM53724 B0	
BCM53726 A0	Integrated Multilayer Switch and CPU
BCM53726 B0	
BCM56014 A0	Integrated Multilayer Switch and CPU
BCM56014 A2	
BCM56018 A0	48-Port Integrated Multilayer Switch and CPU
BCM56018 A1	
BCM56018 A2	
BCM56024 A0 BCM56024 B0	24-Port Integrated Multilayer Switch and CPU
	24-Port Integrated L2 Switch and CPU
BCM56025 B0	
	BCM53286 A0 BCM53286 B1 BCM53286 B2 BCM53600 A0 BCM53600 A0 BCM89200 A0 BCM89200 A0 BCM89500 B0 BCM89501 A0 BCM89501 A0 BCM53312 A0 BCM53312 A0 BCM53314 A0 BCM53314 A0 BCM53314 A0 BCM53314 A0 BCM53714 A0 BCM53714 A1 BCM53714 A1 BCM53716 A2 BCM53716 A2 BCM53718 A1 BCM53718 A1 BCM53718 A1 BCM53718 A0 BCM53718 A1 BCM53718 A0 BCM53718 A1 BCM53718 A2 BCM53718 A1 BCM53718 A1 BCM53718 A2 BCM53718 A1 BCM53718 A1 BCM53718 A2 BCM53718 A1 BCM53718 A2 BCM53718 A1 BCM53718 A2 BCM53718 A1 BCM53718 A1 BCM53718 A2 BCM53718 A1 BCM53718 A2 BCM53718 A2 BCM53724 B0 BCM56014 A1 BCM56014 A2 BCM56014 A2 BCM56014 A0



Table 3: CDK Device Support

Family	Devices	Description
	BCM56111 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch with One 10-Gigabit Ethernet/HiGig Port
	BCM56112 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig Ports
	BCM56115 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch
	BCM56116 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch with One 10-Gigabit Ethernet/HiGig Port
	BCM56117 A0	24-Port Fast Ethernet and 2-Port Gigabit Ethernet Layer 2 Switch with Two 10-Gigabit Ethernet/HiGig Ports
BCM56142		6-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
		24-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
		24-Port GbE Multilayer Switch with Two 1/2.5G and Two HiGig-Duo Uplink Ports
		16-Port GbE Multilayer Switch with Four 1G/2.5G Uplink Ports
		24-Port FE Multilayer Switch with Four 1G/2.5G Uplink Ports
		24-Port FE Multilayer Switch with Four 1G/2.5G Uplink Ports
DCIVIDUZ IU	BCM56214 A0	Integrated Multilayer Switch and CPU
	BCM56214 A2	
		Internated Multilayer Cuitab and CDU
		Integrated Multilayer Switch and CPU
	BCM56216 A1	
	BCM56216 A2	
	BCM56218 A0	Integrated Multilayer Switch and CPU
	BCM56218 A1	
	BCM56218 A2	
BCM56220		24 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56224 B0	
	BCM56225 A0	24 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56225 B0	
	BCM56226 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56226 B0	
	BCM56227 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56227 B0	
	BCM56228 A0	8 GbE + 4 x 1 Gb/2.5 Gb, L3/L2+
	BCM56228 B0	
	BCM56229 A0	16 GbE + 4 x 1 Gb/2.5 Gb, L2+
	BCM56229 B0	
BCM56300	BCM56300 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56300 A1	,
	BCM56300 B0	
	BCM56300 B1	
		Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56301 A1	
	BCM56301 B0	
	BCM56301 B1	
	PCINIO030 I B I	



Table 3: CDK Device Support

Family	Devices	Description
	BCM56302 A0	24-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig+ Ports
	BCM56302 A1	
	BCM56302 B0	
	BCM56302 B1	
	BCM56303 A0	24-Port Gigabit Ethernet Multilayer Switch with Three 10 Gigabit Ethernet/HiGig+ Ports
	BCM56303 A1	
	BCM56303 B0	
	BCM56303 B1	
	BCM56304 A0	24-Port Gigabit Ethernet Multilayer Switch with Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56304 A1	
	BCM56304 B0	
	BCM56304 B1	
	BCM56305 A0	24-Port Gigabit Ethernet Multilayer Switch
	BCM56305 A1	
	BCM56305 B0	
	BCM56305 B1	
	BCM56306 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56306 A1	
	BCM56306 B0	
	BCM56306 B1	
	BCM56307 A0	24-Port GE L2 Switch with Two 10 GE/HiGig+ Ports
	BCM56307 A1	
	BCM56307 B0	
	BCM56307 B1	
	BCM56308 A0	24-Port GE L2 Switch with Three 10 GE/HiGig+ Ports
	BCM56308 A1	
	BCM56308 B0	
	BCM56308 B1	
	BCM56309 A0	24-Port GE L2 Switch with Four 10 GE/HiGig+ Ports
	BCM56309 A1	
	BCM56309 B0	
	BCM56309 B1	
BCM56310		24-Port GbE Multilayer Switch with Four 10-GbE/HiGig+ Uplink Ports
		Four 10-Gigabit Ethernet/HiGig+ Ports
		24-Port Gigabit Ethernet Multilayer Switch with Two 10-Gigabit Ethernet/HiGig+ Ports
		24-Port Gigabit Ethernet Multilayer Switch with Three 10-Gigabit Ethernet/HiGig+ Port
		24-Port Gigabit Ethernet Multilayer Switch with Four 10-Gigabit Ethernet/HiGig+ Ports
		24-Port Gigabit Ethernet Multilayer Switch
		Four 10-Gigabit Ethernet/HiGig+ Ports
		24-Port Gigabit Ethernet Layer 2 Switch with Two 10-Gigabit Ethernet/HiGig+ Ports
	BCM56318 A0	24-Port Gigabit Ethernet Layer 2 Switch with Three 10-Gigabit Ethernet/HiGig+ Ports



Table 3: CDK Device Support

Family	Devices	Description
	BCM56319 A0	24-Port Gigabit Ethernet Layer 2 Switch with Four 10-Gigabit Ethernet/HiGig+ Ports
BCM56334	BCM56132 A0 BCM56132 B0	24-Port GbE Multilayer Switch with 2 10-GbE/HiGig2 Uplink Ports and 2 HG lite
	BCM56132 B1	
	BCM56134 A0	24-Port GbE Multilayer Switch with 4 HG lite
	BCM56134 B0	
	BCM56134 B1	
	BCM56230 B0	12-Port GbE Multilayer Switch
	BCM56230 B1	
	BCM56231 B0	6-Port GbE Multilayer Switch
	BCM56231 B1	
	BCM56320 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56320 B0	
	BCM56320 B1	
	BCM56321 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56321 B0	
	BCM56321 B1	
	BCM56331 A0	24-Port GbE Multilayer Switch with Four 2.5-GbE Uplink Ports
	BCM56331 B0	
	BCM56331 B1	
	BCM56333 A0	16-Port GbE Multilayer Switch
	BCM56333 B0	
	BCM56333 B1	
	BCM56334 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56334 B0	
	BCM56334 B1	
	BCM56338 A0	8-Port GbE Multilayer Switch with 2 10-GbE/HiGig2 Uplink Ports
	BCM56338 B0	
	BCM56338 B1	
BCM56500	BCM56500 A0 BCM56500 A1	24-Port Gigabit Ethernet Multilayer Switch
	BCM56500 B0	
	BCM56500 B1	
	BCM56500 B2	
	BCM56501 A0	Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56501 A1	
	BCM56501 B0	
	BCM56501 B1	
	BCM56501 B2	
	BCM56502 A0	24-Port GbE Multilayer Switch with Two 10-GbE/HiGig+ Ports
	BCM56502 A1	



Table 3: CDK Device Support

Family	Devices	Description
ranny	BCM56502 B0	резоприон
	BCM56502 B1	
	BCM56502 B2	
		24-Port GbE Multilayer Switch with Three 10-GbE/HiGig+ Ports
	BCM56503 A1	24-1 of GDE Multilayer GWIGH With Three 10-GDE/Thorgy 1 of S
	BCM56503 B0	
	BCM56503 B1	
	BCM56503 B1	
		24-Port GbE Multilayer Switch with Four 10-GbE/HiGig+ Ports
	BCM56504 A1	24-Port GDE Multilayer Switch with Four 10-GDE/HIGIG+ Ports
	BCM56504 B0	
	BCM56504 B1	
	BCM56504 B2	04.0.401.51
		24-Port GbE Layer 2 Switch
	BCM56505 A1	
	BCM56505 B0	
	BCM56505 B1	
	BCM56505 B2	
		Four 10-Gigabit Ethernet/HiGig+ Ports
	BCM56506 A1	
	BCM56506 B0	
	BCM56506 B1	
	BCM56506 B2	
		24-Port GbE Layer 2 Switch with Two 10-GbE/HiGig+ Ports
	BCM56507 A1	
	BCM56507 B0	
	BCM56507 B1	
	BCM56507 B2	
	BCM56508 A0	24-Port GbE Layer 2 Switch with Three 10-GbE/HiGig+ Ports
	BCM56508 A1	
	BCM56508 B0	
	BCM56508 B1	
	BCM56508 B2	
	BCM56509 A0	24-Port GbE Layer 2 Switch with Four 10-GbE/HiGig+ Ports
	BCM56509 A1	
	BCM56509 B0	
	BCM56509 B1	
	BCM56509 B2	
BCM5651		24-Port Gigabit Ethernet Multilayer Switch
		Four-Port 10-GbE/HIGIG+ Multilayer Switch
	BCM56512 A0	24-Port GbE Multilayer Switch With Two 10-GbE/HiGig+ Ports
·	·	



Table 3: CDK Device Support

Family	Devices	Description
ганну		24-Port GbE Multilayer Switch With Three 10-GbE/HiGig+ Ports
		24-Port GbE Multilayer Switch With Four 10-GbE/HiGig+ Ports
		24-Port GbE Multilayer Switch
		•
		Four-Port 10-GbE/HIGIG+ Multilayer Switch
		24-Port GbE Multilayer Switch
		24-Port GbE Multilayer Switch
		24-Port GbE Multilayer Switch
BCM56520	BCM56520 A0 BCM56520 B0	24-Port GbE Multilayer Switch
	BCM56521 A0	24-Port GbE Multilayer Switch
	BCM56521 B0	
	BCM56522 A0	24-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
	BCM56522 B0	
	BCM56524 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56524 B0	
	BCM56526 A0	28-Port GbE Multilayer Switch with Six 10-GbE/HiGig2 Uplink Ports
	BCM56526 B0	, , , , , , , , , , , , , , , , , , ,
BCM56580		•
		Queueing Engine with Integrated Traffic Management
BCM56620	BCM56620 A0 BCM56620 A1	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56620 B0	
	BCM56620 B1	
	BCM56624 A0	48-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56624 A1	
	BCM56624 B0	
	BCM56624 B1	
	BCM56626 A0	24-Port GbE + 2-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56626 A1	
	BCM56626 B0	
	BCM56626 B1	
	BCM56628 A0	4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56628 A1	
	BCM56628 B0	
	BCM56628 B1	
BCM56629	BCM56629 A0	24-Port GbE + 4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56629 A1	
	BCM56629 B0	
	BCM56629 B1	
BCM56630	BCM56630 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56630 B0	
	BCM56634 A0	48-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports



Table 3: CDK Device Support

Family	Devices	Description
	BCM56634 B0	
	BCM56636 A0	24-Port GbE + 2-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56636 B0	
	BCM56638 A0	4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56638 B0	
	BCM56639 A0	24-Port GbE + 4-Port 10-GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56639 B0	
BCM56680	BCM56680 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56680 A1	
	BCM56680 B0	
	BCM56680 B1	
	BCM56684 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56684 A1	
	BCM56684 B0	
	BCM56684 B1	
	BCM56686 B0	6-Port, 144-Gbps Lossless Switch Fabric
	BCM56686 B1	
BCM56685	BCM56685 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56685 B0	
	BCM56689 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Uplink Ports
	BCM56689 B0	
BCM56700	BCM56700 A0	16-Port, 192-Gbps Lossless Switch Fabric
	BCM56701 A0	12-Port, 144-Gbps Lossless Switch Fabric
BCM56720		16-Port, 16-Gbps, HiGig2 Switch Fabric
		12-Port, 16-Gbps, HiGig2 Switch Fabric
BCM56725		8-Port 20-Gbps + 4-Port 16-Gbps, HiGig2 Switch Fabric
BCM56800		20-Port 10-Gigabit Ethernet Multilayer Switch 10-Port 10-Gigabit Ethernet and 8-Port HiGig2/10GbE Multilayer Switch
		16-Port 10-GbE/HiGig2 Multilayer Switch
		12-Port 10-GbE/HiGig2 Multilayer Switch
BCM56820		24 x 10-GbE + 4 x 1-GbE Ethernet Multilayer Switch
DCIVI30020	BCM56820 B0	24 X 10-GDE + 4 X 1-GDE Ethernet Multilayer Switch
		12 x 10-GbE + 8 x HG[16] + 4 x 1-GbE Ethernet Multilayer Switch
	BCM56821 B0	12 X TO GDE * O X TIG[TO] * T X T GDE Ethornoctificatinayor Gwiton
		12 x 10-GbE + 4 x HG[20] + 4 x 1-GbE Ethernet Multilayer Switch
	BCM56822 B0	12 X 10 GSZ - TXTTO[20] - TX T GSZ Entomot Manuayor Gwiton
		8 x HG[20] + 4 x HG[16] + 4 x 1-GbE Ethernet Multilayer Switch
	BCM56823 B0	OATIO[20] · TATIO[10] · TATIODE Enternet Multilayer Owner
BCM56840		480 Gbps Switch Fabric
DCIVIO084U	BCM56743 A0 BCM56743 A1	400 Jups Switch Fabric
	BCM56743 A2	
	BCM56743 A3	
	POINIOR +9 M9	



Table 3: CDK Device Support

Family	Devices	Description
	BCM56743 A4	
	BCM56743 B0	
	BCM56743 B1	
	BCM56744 A0	480 Gbps Switch Fabric
	BCM56744 A1	
	BCM56745 A0	640 Gbps Switch Fabric
	BCM56745 A1	
	BCM56745 A2	
	BCM56745 A3	
	BCM56745 A4	
	BCM56745 B0	
	BCM56745 B1	
	BCM56746 A0	640 Gbps Switch Fabric
	BCM56746 A1	
	BCM56831 A0	640 Gbps Ethernet Multilayer Switch
	BCM56831 A1	
	BCM56835 A0	640 Gbps Ethernet Multilayer Switch
	BCM56835 A1	
	BCM56840 A0	480 Gbps Ethernet Multilayer Switch
	BCM56840 A1	
	BCM56840 A2	
	BCM56840 A3	
	BCM56840 A4	
	BCM56840 B0	
	BCM56840 B1	
	BCM56841 A0	320 Gbps Ethernet Multilayer Switch
	BCM56841 A1	
	BCM56841 A2	
	BCM56841 A3	
	BCM56841 A4	
	BCM56841 B0	
	BCM56841 B1	
	BCM56842 A0	320 Gbps Ethernet Multilayer Switch
	BCM56842 A1	
		480 Gbps Ethernet Multilayer Switch
	BCM56843 A1	
	BCM56843 A2	
	BCM56843 A3	
	BCM56843 A4	
	BCM56843 B0	
	BCM56843 B1	



Table 3: CDK Device Support

Family	Devices	Description
	BCM56844 A0	480 Gbps Ethernet Multilayer Switch
	BCM56844 A1	
	BCM56845 A0	640 Gbps Ethernet Multilayer Switch
	BCM56845 A1	
	BCM56845 A2	
	BCM56845 A3	
	BCM56845 A4	
	BCM56845 B0	
	BCM56845 B1	
		640 Gbps Ethernet Multilayer Switch
	BCM56846 A1	o to object the manager of the transfer of the
DCME6030		VCC nage through and standalana Traffia Manager, EOChna
BCM56930		XGS pass-through and standalone Traffic Manager, 50Gbps XGS pass-through and standalone Traffic Manager, 80Gbps
DCM00000		Queueing Engine with Integrated Traffic Management
BCIVI88230		Queueing Engine with Integrated Traffic Management Queueing Engine with Integrated Traffic Management
		Queueing Engine with Integrated Traffic Management
		Queueing Engine with Integrated Traffic Management
BCM53342		8-Port Managed GbE Switch with Integrated CPU and Copper PHYs
		16-Port Managed GbE Switch with Integrated CPU and Copper PHYs
		24-Port WebSmart GbE Switch with Four GbE Uplinks, Integrated CPU and 16 Copper PHYs
		24-Port WebSmart GbE Switch with Four 10GbE Uplinks, Integrated CPU and 16 Copper PHYs
	BCM53347 A0	24-Port Managed GbE Switch with Four GbE Uplinks, Integrated CPU and Six QSGMII Interfaces
BCM53393		14-Port GbE SerDes Embedded Switch with Integrated CPU
	BCM53394 A0	10-Port GbE SerDes Embedded Switch with Integrated CPU and 4 10GbE Uplinks
BCM56040	BCM56040 A0	12-Port 10GbE Switch with Integrated CPU and 40GbE Support for Embedded Applications
	BCM56041 A0	12-Port 10GbE Switch with Integrated CPU for Embedded Applications
	BCM56042 A0	24-Port 2.5G/1G Ethernet Switch with Integrated CPU for Embedded Applications
BCM56047	BCM56047 A0	48-Port GbE Port Extender with Eight 10GbE Uplinks
	BCM56048 A0	28-Port GbE Port Extender with Eight 10GbE Uplinks
	BCM56049 A0	12-Port 10GbE Port Extender
BCM56150	BCM56150 A0	24-Port Managed GbE Switch with Four 10GbE Uplinks, Integrated CPU and 16 Copper PHYs
	BCM56151 A0	24-Port Managed GbE Switch with Four GbE Uplinks, Integrated CPU and Six QSGMII Interfaces
	BCM56152 A0	24-Port Managed GbE Switch with Four GbE Uplinks, Integrated CPU and 16 Copper PHYs
BCM56340		48-Port GbE Ethernet Multilayer Switch with Integrated CPU and Serial 10GbE Uplinks
	BCM56342 A0	28-Port GbE Ethernet Multilayer Switch with Integrated CPU and Serial 10GbE Uplinks
	BCM56344 A0	48-Port GbE Ethernet Multilayer Switch with Integrated CPU and Serial 10GbE Uplinks
BCM56440	BCM56241 A0	6-Port FE Multilayer Switch with Two 2.5G Uplink Ports
	BCM56241 B0	
	BCM56249 A0	24-Port FE Multilayer Switch with Two 2.5HGL and Two 10-GbE/HiGig2 Uplink Ports



Table 3: CDK Device Support

Family	Devices	Description
	BCM56249 B0	
	BCM56440 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Ports
	BCM56440 B0	
	BCM56441 A0	8-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
	BCM56441 B0	
	BCM56442 A0	16-Port GbE Multilayer Switch
	BCM56442 B0	
	BCM56443 A0	8-Port 2.5G Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
	BCM56443 B0	
	BCM56444 A0	24-Port FE Multilayer Switch with Two 2.5HGL and Two 10-GbE/HiGig2 Uplink Ports
	BCM56444 B0	
	BCM56445 A0	24-Port GbE Multilayer Switch with Four 10-GbE/HiGig2 Ports
	BCM56445 B0	
	BCM56446 A0	8-Port GbE Multilayer Switch with Two 10-GbE/HiGig2 Uplink Ports
	BCM56446 B0	
	BCM56447 A0	16-Port GbE Multilayer Switch
	BCM56447 B0	
	BCM56448 A0	24-Port GbE Multilayer Switch with Four 2.5G uplink Ports
	BCM56448 B0	
	BCM56449 A0	Multilayer Switch with Two 2.5HGL and Two 10-GbE/HiGig2 Uplink Ports
	BCM56449 B0	
BCM56450		102.5 Gbps Integrated Ethernet Switch without Layer 3 Routing and MPLS Features
	BCM55450 B0	
	BCM55450 B1	
		102.5 Gbps Integrated Ethernet Switch without Layer 3 Routing and MPLS Features
	BCM55455 B0	
	BCM55455 B1	
		102.5 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56450 B0	
	BCM56450 B1	
		75 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56452 B0	
	BCM56452 B1	
	BCM56454 A0	44 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56454 B0	
	BCM56454 B1	
		76 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56455 B0	
	BCM56455 B1	
		75 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56457 B0	



Table 3: CDK Device Support

Family	Devices	Description
	BCM56457 B1	
	BCM56458 A0	44 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56458 B0	
	BCM56458 B1	
BCM56456	BCM56456 A0	102.5 Gbps Integrated Multilayer Ethernet Switch and Traffic Manager
	BCM56456 B0	
	BCM56456 B1	
BCM56540		High-Bandwidth 1/10/40-GbE Multilayer Ethernet Switch
	BCM56540 A1	
	BCM56540 B0	
		High-Bandwidth 1/10/40-GbE Multilayer Ethernet Switch
	BCM56541 A1	
	BCM56541 B0	
	BCM56542 A0	High-Bandwidth 1/10/40-GbE Multilayer Ethernet Switch
	BCM56542 A1	
	BCM56542 B0	
	BCM56544 A0	High-Bandwidth 1/10/40-GbE Multilayer Ethernet Switch
	BCM56544 A1	
	BCM56544 B0	
	BCM56545 A0	High-Bandwidth 1/10/40-GbE Multilayer Ethernet Switch
	BCM56545 A1	
	BCM56545 B0	
		High-Bandwidth 1/10/40-GbE Multilayer Ethernet Switch
	BCM56546 A1	
	BCM56546 B0	
BCM56547		Stackable 48-Port GbE Ethernet Switch with Integrated CPU and 40GbE Uplink
		Stackable 28-Port GbE Ethernet Switch with Integrated CPU and 40GbE Uplink
BCM56640		Extensible 1/10/40-GbE Multilayer Ethernet Switch Extensible 1/10/40-GbE Multilayer Ethernet Switch
		Extensible 1/10/40-GbE Multilayer Ethernet Switch
	BCM56640 A1	Extensible 1/10/40/100-GbE Multilayer Ethernet Switch
	BCM56640 B0	
		Extensible 1/10/10 ChE Multilever Ethernet Switch
		Extensible 1/10/40-GbE Multilayer Ethernet Switch
	BCM56643 A1 BCM56643 B0	
		Extensible 1/10/40 ChE Multilever Ethernet Switch
	BCM56644 A1	Extensible 1/10/40-GbE Multilayer Ethernet Switch
	BCM56644 B0	
		Futancikla 4/40/40 ChE Multilavan Ethannat Cuitah
		Extensible 1/10/40-GbE Multilayer Ethernet Switch
	BCM56648 A1	
	BCM56648 B0	



Table 3: CDK Device Support

Family	Devices	Description
	BCM56649 A0	Extensible 1/10/40-GbE Multilayer Ethernet Switch
	BCM56649 A1	
	BCM56649 B0	
BCM56850	BCM56750 A0	1280 Gbps Switch Fabric
	BCM56750 A1	
	BCM56750 A2	
	BCM56850 A0	104x10G/32x40G Ethernet Multilayer Switch
	BCM56850 A1	
	BCM56850 A2	
	BCM56851 A0	104x10G/32x40G Ethernet Multilayer Switch
	BCM56851 A1	
	BCM56851 A2	
	BCM56852 A0	96x10G/24x40G Ethernet Multilayer Switch
	BCM56852 A1	
	BCM56852 A2	
	BCM56854 A0	72x10G/18x40G Ethernet Multilayer Switch
	BCM56854 A1	
	BCM56854 A2	
	BCM56855 A0	72x10G/18x40G Ethernet Multilayer Switch
	BCM56855 A1	
	BCM56855 A2	
BCM56860		104x10G/32x40G/8x100G Ethernet Multilayer Switch
BCM53400		16-Port 10GbE Ethernet Embedded Switch 16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch
BCM53422	BCM53422 A0	1G Ethernet Embedded Switch



Table 3: CDK Device Support

Family	Devices	Description
	BCM53424 A0	-
	BCM53426 A0	1G Ethernet Embedded Switch
BCM53434	BCM53434 A0	24-Port GbE Unmanaged Switch with 16 Copper PHYs
	BCM53434 B0	
BCM53440		Enterprise Edge Switch with High Integration for 24/48 Port System
	BCM53440 B0	
		Enterprise Edge Switch with High Integration for 24/48 Port System
	BCM53442 B0	
		Enterprise Edge Switch with High Integration for 24/48 Port System
	BCM53443 B0	
BCM53454		2.5G Ethernet Embedded Switch 2.5G Ethernet Embedded Switch with Optional CPU
		2.5G Ethernet Embedded Switch
DCME24C0		2.5G Ethernet Embedded Switch with Optional CPU
BCM53460		8-Port 10GbE Multilayer Switch with Four 2.5GbE Links 8-Port 10GbE Multilayer Switch with Four 2.5GbE Links
BCM53540		24-Port GbE Switch w/ Max 8x2.5G Ports, 24 Integrated PHYs and CPU
		24-Port GbE Switch w/ Max 8x2.5G Ports, 24 Integrated PHYs and CPU
	BCM53548 A0	24-Port GbE Switch w/ Max 8x2.5G Ports, 24 Integrated PHYs and CPU
	BCM53549 A0	24-Port GbE Switch w/ Max 8x2.5G Ports, 24 Integrated PHYs and CPU
BCM53570	BCM53570 A0	High Port Count Integrated Switch With 100-FX/1G/2.5G/5G/10G/25G-Capable SerDes Lanes
	BCM53570 B0	
	BCM53575 A0	High Port Count Integrated Switch With 100-FX/1G/2.5G/5G/10G/25G-Capable SerDes Lanes
	BCM53575 B0	
BCM56060		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
		16-Port 10GbE Ethernet Embedded Switch with Optional CPU
BCM56160		24-Port GbE Ethernet Switch with Two 40GbE/HiGig2 Ports, Integrated Copper PHYs and CPU
	BCM56160 B0	
		24-Port Managed GbE Switch with Four 10GbE Uplinks, Stacking and Integrated CPU
	BCM56162 B0	
		SME/SMB Websmart Switch with High Integration for 24/48 Port System
	BCM56163 B0	
	BCM56164 A0	SME/SMB Websmart Switch with High Integration for 24/48 Port System
	BCM56164 B0	
	BCM56166 A0	SME/SMB Websmart Switch with High Integration for 24/48 Port System
	BCM56166 B0	
BCM56170	BCM56170 A0	High Port Count Integrated Switch With 100-FX/1G/2.5G/5G/10G/25G-Capable SerDes Lanes



Table 3: CDK Device Support

Family	Devices	Description
	BCM56170 B0	
	BCM56172 A0	High Port Count Integrated Switch With 100-FX/1G/2.5G/5G/10G/25G-Capable SerDes Lanes
	BCM56172 B0	
	BCM56174 A0	High Port Count Integrated Switch With 100-FX/1G/2.5G/5G/10G/25G-Capable SerDes Lanes
	BCM56174 B0	
BCM56260		7-Port GbE Multilayer Switch with 1 2.5-GbE Uplink Ports
		50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56260 B0	
		50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56261 B0	
		50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56262 B0	
		50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56263 B0	
	BCM56265 A0	50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56265 B0	
	BCM56266 A0	50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56266 B0	
	BCM56267 A0	50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56267 B0	
	BCM56268 A0	50 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56268 B0	
BCM56270		90 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56271 A0	90 Gbps Integrated Lower Power Carrier Ethernet Access Switch
	BCM56272 A0	90 Gbps Integrated Lower Power Carrier Ethernet Access Switch
BCM56460	BCM56460 A0 BCM56460 B0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56461 A0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56461 B0	
	BCM56462 A0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56462 B0	
		24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56463 B0	, , , , , , , , , , , , , , , , , , , ,
BCM56465	BCM56465 A0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56465 B0	•
	BCM56466 A0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56466 B0	
	BCM56467 A0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56467 B0	
	BCM56468 A0	24-Port GbE Multilayer Switch with Four 10GbE/HiGig Uplinks
	BCM56468 B0	



Table 3: CDK Device Support

Family	Devices	Description
BCM56560	BCM56068 B0 BCM56068 B1	720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56069 B0	720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56069 B1	
	BCM56560 A0	720 Gbps Multilayer Switch 50x10GbE + 4x100GbE
	BCM56560 B0	
	BCM56560 B1	
	BCM56561 A0	720 Gbps Multilayer Switch 50x10GbE + 4x100GbE
	BCM56561 B0	
	BCM56561 B1	
	BCM56562 A0	720 Gbps Multilayer Switch 50x10GbE + 4x100GbE
	BCM56562 B0	
	BCM56562 B1	
		480 Gbps Multilayer Switch 24x 10GbE + 24x 1GbE + 4x 25GbE (1.23MB)
	BCM56565 B0	
	BCM56565 B1	
		480 Gbps Multilayer Switch 24x 10GbE + 24x 1GbE + 4x 25GbE (1.23MB)
	BCM56566 B0	
	BCM56566 B1	
		480 Gbps Multilayer Switch 24x 10GbE + 24x 1GbE + 4x 25GbE (1.23MB)
	BCM56567 B0	
	BCM56567 B1	
		480 Gbps Multilayer Switch 24x 10GbE + 24x 1GbE + 4x 25GbE (1.23MB)
	BCM56568 B1	
		720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56760 B0	
	BCM56760 B1	
		720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56762 B0	
	BCM56762 B1	
	BCM56764 A0	720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56764 B0	
	BCM56764 B1	700 Obres Multilarus Orifich 70, 4001 5, 40, 4001 5 (4,444 5)
		720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56765 B0	
	BCM56765 B1	720 Chao Multilavar Switch 72v 40ChE or 40v 40ChE (4 44MD)
	BCM56766 A0	720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)
	BCM56766 B0	
	BCM56766 B1	720 Chao Multilavar Switch 72v 40ChE or 40v 40ChE (4 44MD)
	DCIVIDO/08 AU	720 Gbps Multilayer Switch 72x 10GbE or 18x 40GbE (1.44MB)



Table 3: CDK Device Support

Family	Devices	Description
	BCM56768 B1	
BCM56960	BCM56960 A0	32x100G/64x40G/128x25G Ethernet Switch

BMD BASE DRIVER PACKAGES

The following BMD Base Driver Packages are supported:

Table 4: BMD Base Driver Packages

BMD Base Driver Package	Codename	Product Family	Arch
bcm53010 a0	Northstar	BCM53010	RoboSwitch
bcm53020 a0	Northstar+	BCM53020	RoboSwitch
bcm53084 a0	Navigator	BCM53084	RoboSwitch
bcm53101_a0	Lotus	BCM53101	RoboSwitch
bcm53115_a0	Vulcan	BCM53115	RoboSwitch
bcm53118_a0	Blackbird	BCM53118	RoboSwitch
bcm53125_a0	Starfighter	BCM53125	RoboSwitch
bcm53128_a0	Blackbird2	BCM53128	RoboSwitch
bcm53134_a0	Starfighter3	BCM53134	RoboSwitch
bcm53262_a0	Harrier	BCM53262	RoboSwitch
bcm53280_a0	Thunderbolt	BCM53280	RoboSwitch
bcm53280_b0	Thunderbolt	BCM53280	RoboSwitch
bcm53600_a0	Voyager	BCM53600	RoboSwitch
bcm89500_a0	Polar	BCM89500	RoboSwitch
bcm53314_a0	Hawkeye	BCM53310	StrataXGS
bcm53324_a0	Hawkeye EEE		StrataXGS
bcm56112_a0	Felix+	BCM56110	StrataXGS
bcm56142_a0	Hurricane	BCM56142	StrataXGS
bcm56218_a0	Raptor	BCM56210	StrataXGS
bcm56224_a0	Raven	BCM56220	StrataXGS
bcm56224_b0	Raven	BCM56220	StrataXGS
bcm56304_b0	Helix	BCM56300	StrataXGS
bcm56314_a0	Helix+	BCM56310	StrataXGS
bcm56334_a0	Enduro	BCM56334	StrataXGS
bcm56334_b0	Enduro	BCM56334	StrataXGS
bcm56504_b0	Firebolt	BCM56500	StrataXGS
bcm56514_a0	Firebolt2	BCM56510	StrataXGS
bcm56524_a0	Apollo	BCM56520	StrataXGS
bcm56524_b0	Apollo	BCM56520	StrataXGS
bcm56624_a0	Triumph	BCM56620	StrataXGS
bcm56624_b0	Triumph	BCM56620	StrataXGS
bcm56634_a0	Triumph2	BCM56630	StrataXGS
bcm56634_b0	Triumph2	BCM56630	StrataXGS
bcm56680_a0	Valkyrie	BCM56680	StrataXGS
bcm56680_b0	Valkyrie	BCM56680	StrataXGS
bcm56685_a0	Valkyrie2	BCM56685	StrataXGS

Table 4: BMD Base Driver Packages

BMD Base Driver Package	Codename	Product Family	Arch
bcm56685_b0	Valkyrie2	BCM56685	StrataXGS
bcm56725_a0	Conqueror	BCM56725	StrataXGS
bcm56800_a0	Bradley	BCM56800	StrataXGS
bcm56820_a0	Scorpion	BCM56820	StrataXGS
bcm56840_a0	Trident	BCM56840	StrataXGS
bcm56840_b0	Trident	BCM56840	StrataXGS
bcm56150_a0	Hurricane2	BCM56150	StrataXGS
bcm56340_a0	Helix4	BCM56340	StrataXGS
bcm56440_a0	Katana	BCM56440	StrataXGS
bcm56440_b0	Katana	BCM56440	StrataXGS
bcm56450_a0	Katana2	BCM56450	StrataXGS
bcm56450_b0	Katana2	BCM56450	StrataXGS
bcm56640_a0	Triumph3	BCM56640	StrataXGS
bcm56640_b0	Triumph3	BCM56640	StrataXGS
bcm56850_a0	Trident2	BCM56850	StrataXGS
bcm56860_a0	Trident2+	BCM56860	StrataXGS
bcm53400_a0	Greyhound	BCM53400	StrataXGS
bcm53540_a0	Wolfhound2	BCM53540	StrataXGS
bcm53570_a0	Greyhound2	BCM53570	StrataXGS
bcm53570_b0	Greyhound2	BCM53570	StrataXGS
bcm56160_a0	Hurricane3	BCM56160	StrataXGS
bcm56260_a0	Saber2	BCM56260	StrataXGS
bcm56260_b0	Saber2	BCM56260	StrataXGS
bcm56270_a0	Metrolite	BCM56270	StrataXGS
bcm56560_a0	Apache	BCM56560	StrataXGS
bcm56560_b0	Apache	BCM56560	StrataXGS
bcm56960_a0	Tomahawk	BCM56960	StrataXGS

BMD DEVICE SUPPORT

The BMD API is supported on the following devices using the listed Base Driver package.

Table 5: BMD Device Support

Family	Device	BMD Base Driver
BCM53010	BCM53010 A0	bcm53010_a0
	BCM53010 A2	bcm53010_a0
	BCM53011 A0	bcm53010_a0
	BCM53011 A2	bcm53010_a0
	BCM53012 A0	bcm53010_a0
	BCM53012 A2	bcm53010_a0
	BCM53017 A0	bcm53010_a0
	BCM53018 A0	bcm53010_a0
	BCM53019 A0	bcm53010_a0
BCM53020	BCM53020 A0	bcm53020_a0

Table 5: BMD Device Support

		таме 3. ыны вечтое виррого
Family	Device	BMD Base Driver
		bcm53020_a0
	BCM53025 A0	bcm53020_a0
		bcm53084_a0
BCM53101		bcm53101_a0
		bcm53101_a0
		bcm53115_a0
		bcm53118_a0
BCM53125		bcm53125_a0
		bcm53125_a0
BCM53128		bcm53128_a0
		bcm53128_a0
		bcm53134_a0
BCM53262		bcm53262_a0
		bcm53262_a0
		bcm53262_a0
BCM53280		bcm53280_a0
	BCM53280 B0	bcm53280_b0
	BCM53280 B1	bcm53280_b0
	BCM53280 B2	bcm53280_b0
-	BCM53282 A0	bcm53280_a0
	BCM53282 B0	bcm53280 b0
	BCM53282 B1	bcm53280 b0
-	BCM53282 B2	bcm53280 b0
	BCM53283 A0	bcm53280 a0
	BCM53283 B0	bcm53280_b0
	BCM53283 B1	bcm53280_b0
	BCM53283 B2	bcm53280_b0
-	BCM53284 A0	bcm53280_a0
	BCM53284 B0	bcm53280 b0
	BCM53284 B1	bcm53280 b0
-		bcm53280 b0
		bcm53280 a0
		bcm53280 b0
	BCM53286 B1	bcm53280_b0
-	BCM53286 B2	bcm53280_b0
BCM53600	BCM53600 A0	bcm53600_a0
		bcm53600_a0
BCM89500	BCM89200 A0	bcm89500_a0
-		bcm89500_a0
		bcm89500 a0
-		bcm89500 a0
		bcm89500 a0

Table 5: BMD Device Support

Family	Device	BMD Base Driver
•	BCM89501 B0	bcm89500 a0
BCM53310		bcm53314 a0
		bcm53314 a0
	BCM53314 A0	bcm53314 a0
BCM53324		bcm53324 a0
		bcm53324_a0
	BCM53324 A0	bcm53324_a0
BCM53710	BCM53714 A0	bcm56218 a0
	BCM53714 A1	bcm56218_a0
	BCM53714 A2	bcm56218_a0
	BCM53716 A0	bcm56218_a0
	BCM53716 A1	bcm56218_a0
	BCM53716 A2	bcm56218_a0
	BCM53718 A0	bcm56218_a0
	BCM53718 A1	bcm56218_a0
	BCM53718 A2	bcm56218 a0
BCM53720	BCM53724 A0	bcm56224 a0
	BCM53724 B0	bcm56224_b0
	BCM53726 A0	bcm56224_a0
-	BCM53726 B0	bcm56224_b0
BCM56010		bcm56218_a0
	BCM56014 A1	bcm56218_a0
	BCM56014 A2	bcm56218_a0
	BCM56018 A0	bcm56218_a0
	BCM56018 A1	bcm56218_a0
	BCM56018 A2	bcm56218_a0
BCM56020	BCM56024 A0	bcm56224_a0
	BCM56024 B0	bcm56224_b0
	BCM56025 A0	bcm56224_a0
	BCM56025 B0	bcm56224_b0
BCM56110		bcm56112_a0
		bcm56112_a0
	BCM56112 A0	bcm56112_a0
	BCM56115 A0	bcm56112_a0
	BCM56116 A0	bcm56112_a0
	BCM56117 A0	bcm56112_a0
BCM56142		bcm56142_a0
		bcm56142_a0
DCIVIO014/	DCIVID0147 AU	bcm56142_a0

Table 5: BMD Device Support

		таріе э. Війір речісе зиррогі
Family	Device	BMD Base Driver
BCM56210		bcm56218_a0
	BCM56214 A1	bcm56218_a0
	BCM56214 A2	bcm56218_a0
	BCM56216 A0	bcm56218_a0
	BCM56216 A1	bcm56218_a0
	BCM56216 A2	bcm56218_a0
	BCM56218 A0	bcm56218_a0
	BCM56218 A1	bcm56218_a0
	BCM56218 A2	bcm56218_a0
BCM56220		bcm56224_a0
	BCM56224 B0	bcm56224_b0
	BCM56225 A0	bcm56224_a0
	BCM56225 B0	bcm56224_b0
	BCM56226 A0	bcm56224_a0
	BCM56226 B0	bcm56224_b0
	BCM56227 A0	bcm56224_a0
	BCM56227 B0	bcm56224_b0
	BCM56228 A0	bcm56224_a0
	BCM56228 B0	bcm56224_b0
	BCM56229 A0	bcm56224_a0
	BCM56229 B0	bcm56224_b0
BCM56300	BCM56300 B0	bcm56304_b0
	BCM56300 B1	bcm56304_b0
	BCM56301 B0	bcm56304_b0
	BCM56301 B1	bcm56304_b0
	BCM56302 B0	bcm56304_b0
	BCM56302 B1	bcm56304_b0
	BCM56303 B0	bcm56304_b0
	BCM56303 B1	bcm56304_b0
	BCM56304 B0	bcm56304_b0
	BCM56304 B1	bcm56304_b0
-	BCM56305 B0	bcm56304_b0
	BCM56305 B1	bcm56304_b0
	BCM56306 B0	bcm56304_b0
	BCM56306 B1	bcm56304_b0
		bcm56304 b0
		bcm56304 b0
		bcm56304 b0

Table 5: BMD Device Support

F	5	Page 3. Divid Device Support
Family	Device	BMD Base Driver
BCM56310		bcm56314_a0
	BCM56318 A0	bcm56314_a0
	BCM56319 A0	bcm56314_a0
BCM56334		bcm56334_a0
	BCM56132 B0	bcm56334_b0
	BCM56132 B1	bcm56334_b0
	BCM56134 A0	bcm56334_a0
	BCM56134 B0	bcm56334_b0
	BCM56134 B1	bcm56334_b0
	BCM56230 B0	bcm56334_b0
	BCM56230 B1	bcm56334 b0
	BCM56231 B0	bcm56334 b0
	BCM56231 B1	bcm56334 b0
	BCM56320 A0	bcm56334 a0
		bcm56334 b0
		bcm56334 b0
		bcm56334 a0
		bcm56334 b0
		bcm56334 b0
-		bcm56334 a0
-		bcm56334 b0
		bcm56334 b0
		bcm56334_a0
		bcm56334 b0
		bcm56334 b0
-		bcm56334 a0
		bcm56334_a0
-		_
		bcm56334_b0
		bcm56334_a0
		bcm56334_b0
DOMESTO		bcm56334_b0
BCM56500		bcm56504_b0
		bcm56504_b0
	BCIVI50500 B2	bcm56504_b0

Table 5: BMD Device Support

	- /	
Family	Device	BMD Base Driver
		bcm56504_b0
	BCM56504 B0	bcm56504_b0
	BCM56504 B1	bcm56504_b0
	BCM56504 B2	bcm56504_b0
	BCM56505 B0	bcm56504_b0
	BCM56505 B1	bcm56504_b0
	BCM56505 B2	bcm56504_b0
	BCM56506 B0	bcm56504_b0
	BCM56506 B1	bcm56504_b0
	BCM56506 B2	bcm56504_b0
	BCM56507 B0	bcm56504_b0
	BCM56507 B1	bcm56504_b0
	BCM56507 B2	bcm56504_b0
	BCM56508 B0	bcm56504_b0
	BCM56508 B1	bcm56504_b0
	BCM56508 B2	bcm56504_b0
	BCM56509 B0	bcm56504_b0
	BCM56509 B1	bcm56504_b0
	BCM56509 B2	bcm56504_b0
BCM56510	BCM56510 A0	bcm56514_a0
	BCM56511 A0	bcm56514_a0
	BCM56512 A0	bcm56514_a0
	BCM56513 A0	bcm56514_a0
	BCM56514 A0	bcm56514_a0
	BCM56515 A0	bcm56514_a0
	BCM56516 A0	bcm56514_a0
	BCM56517 A0	bcm56514_a0
	BCM56518 A0	bcm56514_a0
	BCM56519 A0	bcm56514_a0
BCM56520	BCM56520 A0	bcm56524_a0
-	BCM56520 B0	bcm56524_b0
	BCM56521 A0	bcm56634_a0
	BCM56521 B0	bcm56634_b0
-		

Table 5: BMD Device Support

Family	Device	BMD Base Driver
		bcm56524_a0
		bcm56524_b0
		bcm56524_a0
	BCM56524 B0	bcm56524_b0
	BCM56526 A0	bcm56634_a0
		bcm56634_b0
		bcm56800_a0
BCM56620		bcm56624_a0
		bcm56624_a0
		bcm56624_b0
		bcm56624_b0
		bcm56624_a0
		bcm56624_a0
		bcm56624_b0
	BCM56624 B1	bcm56624_b0
	BCM56626 A0	bcm56624_a0
	BCM56626 A1	bcm56624_a0
	BCM56626 B0	bcm56624_b0
	BCM56626 B1	bcm56624_b0
	BCM56628 A0	bcm56624_a0
	BCM56628 A1	bcm56624_a0
	BCM56628 B0	bcm56624_b0
	BCM56628 B1	bcm56624_b0
BCM56629	BCM56629 A0	bcm56624_a0
	BCM56629 A1	bcm56624_a0
	BCM56629 B0	bcm56624_b0
	BCM56629 B1	bcm56624_b0
BCM56630		bcm56634_a0
		bcm56634_b0
	BCM56634 A0	bcm56634_a0
	BCM56634 B0	bcm56634_b0
	BCM56636 A0	bcm56634_a0
	BCM56636 B0	bcm56634_b0
	BCM56638 A0	bcm56634_a0
	BCM56638 B0	bcm56634_b0
	BCM56639 A0	bcm56634_a0
	BCM56639 B0	bcm56634_b0
BCM56680	BCM56680 A0	bcm56680_a0
	BCM56680 A1	bcm56680_a0
	BCM56680 B0	bcm56680_b0
-	BCM56680 B1	bcm56680_b0

Table 5: BMD Device Support

		таріе э. Війір речісе зиррогі
Family	Device	BMD Base Driver
	BCM56684 A0	bcm56680_a0
	BCM56684 A1	bcm56680_a0
	BCM56684 B0	bcm56680_b0
	BCM56684 B1	bcm56680_b0
	BCM56686 B0	bcm56680_b0
	BCM56686 B1	bcm56680_b0
BCM56685	BCM56685 A0	bcm56685_a0
	BCM56685 B0	bcm56685_b0
	BCM56689 A0	bcm56685_a0
	BCM56689 B0	bcm56685_b0
BCM56700		bcm56800_a0
		bcm56800_a0
BCM56720		bcm56725_a0
		bcm56725_a0
		bcm56725_a0
BCM56800		bcm56800_a0
		bcm56800_a0
		bcm56800_a0
		bcm56800_a0
BCM56820		bcm56820_a0
		bcm56820_a0
-		bcm56820_a0
		bcm56820_a0
		bcm56820_a0
BCM56840		bcm56840_a0
		bcm56840_a0
		bcm56840_a0
-		bcm56840_a0
		bcm56840_a0
		bcm56840_b0
		bcm56840_a0
		bcm56840_a0
		bcm56840_a0
	BCM56745 A3	bcm56840_a0
		bcm56840_a0
	BCM56745 B0	bcm56840_b0

Table 5: BMD Device Support

F''	D'	PMD Page Driver
Family	Device	BMD Base Driver
		bcm56840_b0
		bcm56840_a0
		bcm56840_b0
		bcm56840_b0
		bcm56840_a0
		bcm56840_b0
		bcm56840_a0
		bcm56840_b0
		bcm56840_a0
		bcm56840_b0
		bcm56840_b0
		bcm56840_b0
	BCM56846 A1	bcm56840_b0



Table 5: BMD Device Support

-		таріе э: Вілір речісе зиррогі
Family	Device	BMD Base Driver
BCM53342		bcm56150_a0
		bcm56150_a0
	BCM53344 A0	bcm56150_a0
	BCM53346 A0	bcm56150_a0
	BCM53347 A0	bcm56150_a0
BCM53393		bcm56150_a0
	BCM53394 A0	bcm56150_a0
BCM56040		bcm56340_a0
	BCM56041 A0	bcm56340_a0
		bcm56340_a0
BCM56047		bcm56340_a0
		bcm56340_a0
	BCM56049 A0	bcm56340_a0
BCM56150		bcm56150_a0
		bcm56150_a0
		bcm56150_a0
BCM56340		bcm56340_a0
	BCM56342 A0	bcm56340_a0
		bcm56340_a0
BCM56440		bcm56440_a0
		bcm56440_b0
		bcm56440_a0
	BCM56249 B0	bcm56440_b0
-		bcm56440_a0
-		bcm56440_b0
	BCM56441 A0	bcm56440_a0
	BCM56441 B0	bcm56440_b0
	BCM56442 A0	bcm56440_a0
	BCM56442 B0	bcm56440_b0
	BCM56443 A0	bcm56440_a0
	BCM56443 B0	bcm56440_b0
	BCM56444 A0	bcm56440 a0
	BCM56444 B0	bcm56440 b0
	BCM56445 A0	bcm56440_a0
		bcm56440_b0
		bcm56440 a0
		bcm56440 b0
		bcm56440_a0
		bcm56440 b0
		bcm56440_a0
		bcm56440 b0
		bcm56440 a0
	POMOD449 VO	DCIII30440_d0

Table 5: BMD Device Support

		таріе э: вій речісе зиррогі
Family	Device	BMD Base Driver
		bcm56440_b0
BCM56450		bcm56450_a0
		bcm56450_b0
	BCM55450 B1	bcm56450_b0
		bcm56450_a0
	BCM55455 B0	bcm56450_b0
		bcm56450_b0
	BCM56450 A0	bcm56450_a0
	BCM56450 B0	bcm56450_b0
	BCM56450 B1	bcm56450_b0
	BCM56452 A0	bcm56450_a0
	BCM56452 B0	bcm56450_b0
	BCM56452 B1	bcm56450_b0
	BCM56454 A0	bcm56450_a0
	BCM56454 B0	bcm56450_b0
	BCM56454 B1	bcm56450_b0
-	BCM56455 A0	bcm56450_a0
	BCM56455 B0	bcm56450_b0
-	BCM56455 B1	bcm56450_b0
	BCM56457 A0	bcm56450_a0
	BCM56457 B0	bcm56450_b0
	BCM56457 B1	bcm56450_b0
	BCM56458 A0	bcm56450_a0
	BCM56458 B0	bcm56450_b0
	BCM56458 B1	bcm56450_b0
BCM56456	BCM56456 A0	bcm56450_a0
	BCM56456 B0	bcm56450_b0
	BCM56456 B1	bcm56450_b0
BCM56540	BCM56540 A0	bcm56640_a0
	BCM56540 A1	bcm56640_a0
	BCM56540 B0	bcm56640_b0
	BCM56541 A0	bcm56640_a0
	BCM56541 A1	bcm56640_a0
	BCM56541 B0	bcm56640_b0
	BCM56542 A0	bcm56640_a0
	BCM56542 A1	bcm56640_a0
	BCM56542 B0	bcm56640_b0
	BCM56544 A0	bcm56640_a0
	BCM56544 A1	bcm56640_a0
	BCM56544 B0	bcm56640_b0
	BCM56545 A0	bcm56640_a0

Table 5: BMD Device Support

		··
Family	Device	BMD Base Driver
		bcm56640_a0
		bcm56640_b0
		bcm56640_a0
	BCM56546 A1	bcm56640_a0
	BCM56546 B0	bcm56640_b0
BCM56547		bcm56340_a0
		bcm56340_a0
BCM56640		bcm56640_b0
		bcm56640_b0
		bcm56640_a0
		bcm56640_a0
		bcm56640_b0
	BCM56643 A0	bcm56640_a0
	BCM56643 A1	bcm56640_a0
	BCM56643 B0	bcm56640_b0
	BCM56644 A0	bcm56640_a0
	BCM56644 A1	bcm56640_a0
	BCM56644 B0	bcm56640_b0
	BCM56648 A0	bcm56640_a0
	BCM56648 A1	bcm56640_a0
	BCM56648 B0	bcm56640_b0
-	BCM56649 A0	bcm56640_a0
-	BCM56649 A1	bcm56640_a0
	BCM56649 B0	bcm56640_b0
BCM56850	BCM56750 A0	bcm56850_a0
	BCM56750 A1	bcm56850_a0
	BCM56750 A2	bcm56850_a0
	BCM56850 A0	bcm56850_a0
	BCM56850 A1	bcm56850_a0
	BCM56850 A2	bcm56850_a0
	BCM56851 A0	bcm56850_a0
	BCM56851 A1	bcm56850 a0
	BCM56851 A2	bcm56850 a0
	BCM56852 A0	bcm56850 a0
	BCM56852 A1	bcm56850_a0
		bcm56850 a0
-		bcm56850 a0

Table 5: BMD Device Support

		таріе э: вімір речісе зиррогі
Family	Device	BMD Base Driver
	BCM56855 A2	bcm56850_a0
BCM56860	BCM56860 A0	bcm56860_a0
BCM53400		bcm53400_a0
		bcm53400_a0
	BCM53400 A0	bcm53400_a0
	BCM53401 A0	bcm53400_a0
	BCM53402 A0	bcm53400_a0
	BCM53403 A0	bcm53400_a0
	BCM53404 A0	bcm53400_a0
	BCM53405 A0	bcm53400_a0
	BCM53406 A0	bcm53400_a0
	BCM53408 A0	bcm53400_a0
	BCM53411 A0	bcm53400_a0
	BCM53412 A0	bcm53400_a0
	BCM53413 A0	bcm53400_a0
	BCM53414 A0	bcm53400_a0
-	BCM53415 A0	bcm53400_a0
-	BCM53416 A0	bcm53400_a0
	BCM53418 A0	bcm53400_a0
	BCM56066 A0	bcm53400_a0
BCM53422	BCM53422 A0	bcm53400_a0
	BCM53424 A0	bcm53400_a0
	BCM53426 A0	bcm53400_a0
BCM53434		bcm56160_a0
		bcm56160_a0
BCM53440		bcm56160_a0
		bcm56160_a0
BCM53454		bcm53400_a0
		bcm53400_a0
	BCM53456 A0	bcm53400_a0
		bcm53400_a0
BCM53460		bcm56270_a0
		bcm56270_a0
BCM53540		bcm53540_a0
		bcm53540_a0
		bcm53540_a0
		bcm53540_a0
BCM53570	BCM53570 A0	bcm53570_a0

Table 5: BMD Device Support

		таые 3. ыны Бечісе заррот.
Family	Device	BMD Base Driver
		bcm53570_b0
		bcm53570_a0
		bcm53570_b0
BCM56060		bcm53400_a0
		bcm53400_a0
BCM56160		bcm56160_a0
		bcm56160_a0
		bcm56160_a0
		bcm56160_a0
-	BCM56163 A0	bcm56160_a0
	BCM56163 B0	bcm56160_a0
	BCM56164 A0	bcm56160_a0
	BCM56164 B0	bcm56160_a0
	BCM56166 A0	bcm56160_a0
	BCM56166 B0	bcm56160_a0
BCM56170	BCM56170 A0	bcm53570_a0
-	BCM56170 B0	bcm53570_b0
-	BCM56172 A0	bcm53570_a0
	BCM56172 B0	bcm53570_b0
	BCM56174 A0	bcm53570_a0
	BCM56174 B0	bcm53570_b0
BCM56260	BCM56233 B0	bcm56260_b0
-	BCM56260 A0	bcm56260_a0
-	BCM56260 B0	bcm56260_b0
-	BCM56261 A0	bcm56260_a0
	BCM56261 B0	bcm56260_b0
	BCM56262 A0	bcm56260_a0
	BCM56262 B0	bcm56260_b0
	BCM56263 A0	bcm56260_a0
-	BCM56263 B0	bcm56260_b0
-	BCM56265 A0	bcm56260_a0
		bcm56260_b0
	BCM56266 A0	bcm56260_a0
		bcm56260 b0
		bcm56260 a0
-		bcm56260 b0
		bcm56260 a0
		bcm56260_b0
		<u></u>

Table 5: BMD Device Support

_		Table 5. Dillo Device Support
Family	Device	BMD Base Driver
BCM56270		bcm56270_a0
-		bcm56270_a0
		bcm56270_a0
BCM56460		bcm56260_a0
		bcm56260_b0
		bcm56260_a0
		bcm56260_b0
		bcm56260_a0
		bcm56260_b0
		bcm56260_a0
		bcm56260_b0
BCM56465		bcm56260_a0
		bcm56260_b0
	BCM56466 A0	bcm56260_a0
	BCM56466 B0	bcm56260_b0
		bcm56260_a0
	BCM56467 B0	bcm56260_b0
	BCM56468 A0	bcm56260_a0
	BCM56468 B0	bcm56260_b0
BCM56560		bcm56560_b0
	BCM56068 B1	bcm56560_b0
	BCM56069 B0	bcm56560_b0
	BCM56069 B1	bcm56560_b0
	BCM56560 A0	bcm56560_a0
	BCM56560 B0	bcm56560_b0
	BCM56560 B1	bcm56560_b0
	BCM56561 A0	bcm56560_a0
	BCM56561 B0	bcm56560_b0
	BCM56561 B1	bcm56560_b0
	BCM56562 A0	bcm56560_a0
		bcm56560 b0
-	BCM56562 B1	bcm56560_b0
		bcm56560_a0
		bcm56560 b0
		bcm56560_b0
		bcm56560_a0
		bcm56560_b0
		bcm56560_b0
-		bcm56560_a0
		bcm56560_b0
		bcm56560_b0
	DOMOGOOT DT	

Table 5: BMD Device Support

Family	Device	BMD Base Driver
	BCM56568 B0	bcm56560_b0
		bcm56560_b0
	BCM56760 A0	bcm56560_a0
		bcm56560_b0
		bcm56560_b0
		bcm56560_a0
		bcm56560_b0
		bcm56560_b0
		bcm56560_a0
	BCM56764 B0	bcm56560_b0
	BCM56764 B1	bcm56560_b0
	BCM56765 A0	bcm56560_a0
		bcm56560_b0
		bcm56560_b0
		bcm56560_a0
		bcm56560_b0
		bcm56560_b0
		bcm56560_a0
		bcm56560_b0
		bcm56560_b0
BCM56960	BCM56960 A0	bcm56960_a0

PHY DEVICE SUPPORT

The PHY library contains support for the following PHY devices:

Table 6: PHY Device Support

Device	Description	
BCM5221	10/100BASE-TX/FX Octal-F(tm) Transceiver	
BCM5228	10/100BASE-TX/FX Octal-F(tm) Transceiver	
BCM5238	10/100BASE-TX Octal-f(tm) Transceiver	
BCM5248	10/100BASE-TX Octal-F(tm) Transceiver	
BCM5421	10/100/1000BASE-T Gigabit Copper Transceiver	
BCM54240	Quad SGMII Copper/Fiber Gigabit Ethernet Transceiver	
BCM54280	Octal SGMII 10/100/1000BASE-T Gigabit Ethernet Transceiver	
BCM54282	Octal QSGMII 10/100/1000BASE-T Gigabit Ethernet Transceiver	
BCM54292	Octal QSGMII Copper Gigabit Ethernet Transceiver	
BCM54380	Octal Gigabit Ethernet Transceiver (EEE)	
BCM5461	10/100/1000BASE-T Gigabit Ethernet Transceiver	
BCM54616	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver	
BCM5464	Quad-Port 10/100/1000BASE-T Gigabit Copper Transceiver	
BCM54640	Quad Gigabit Ethernet Transceiver	
BCM54640E	Quad Gigabit Ethernet Transceiver (EEE)	

Table 6: PHY Device Support

Device	Description
BCM54680	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54680E	Octal Gigabit Ethernet Transceiver (EEE)
BCM54682E	Octal Gigabit Ethernet Transceiver (EEE)
BCM54684	Octal-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM54684E	Octal Gigabit Ethernet Transceiver (EEE)
BCM54685	Octal Gigabit Ethernet Transceiver
BCM54685E	Octal Gigabit Ethernet Transceiver (EEE)
BCM5481	Single-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM5482	Dual-Port 10/100/1000BASE-T Gigabit Ethernet Transceiver
BCM5488	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver
BCM54880E	Octal Gigabit Ethernet Transceiver (EEE)
BCM54980	Octal 1000/100/10BASE-T Gigabit Ethernet Transceiver
BCM56150	Internal Octal QSGMII Gigabit PHY Driver
BCM8073	Dual-Channel Serial 10-GbE BASE-KR to XAUI Transceiver
BCM8074	Quad-Channel Serial 10-GbE BASE-KR to XAUI Transceiver
BCM82328	Dual 40GbE/Octal 10GbE QSFP + XLPPI-to-XLAUI PHY
BCM84328	Dual 40GbE/Octal 10GbE QSFP + XLPPI-to-XLAUI PHY
BCM84740	40GbE PPI to XLAUI Transceiver with EDC
BCM84756	Quad-Channel 10 GbE SFI-XFI PHY
BCM84834	Four-Port 10GBASE-T Transceiver
BCM84846	Dual 100/1000/10GBASE-T Ethernet CMOS Transceiver
BCM84848	Quad 100/1000/10GBASE-T Ethernet CMOS Transceiver
BCM84858	Quad 100/1000/10GBASE-T Ethernet CMOS Transceiver
BCM84868	10G/5G/2.5G/1000/100BASE-T Transceiver
BCM84884	Quad 100/1000 Ethernet CMOS Transceiver
BCM84888	Quad 100/1000/10GBASE-T Ethernet CMOS Transceiver
BCM8705	Serial 10-Gigabit Ethernet/Fibre Channel Transceiver with WIS Layer and XAUI Interface
BCM8706	XAUI to Serial 10G BASE-LRM Transceiver
BCM8727	Dual-Channel 10-GbE SFI-to-XAUI Transceiver with EDC
BCM8747	Quad-Channel 10-GbE SFI-to-XAUI Transceiver with EDC
BCM8752	Dual-Channel 10-GbE SFI-to-XFI Transceiver with EDC
BCM8754	Quad-Channel 10-GbE SFI-to-XFI Transceiver with EDC

The following PHY driver packages for integrated PHY cores are supported:

Table 7: Integrated PHY Drivers

Internal PHY Driver	Description
bcm53010	Internal BCM53010 GE PHY Driver
bcm53020	Internal BCM53020 GE PHY Driver
bcm53084	Internal BCM53084 GE PHY Driver
bcm53101	Internal BCM53101 FE PHY Driver
bcm53115	Internal BCM53115 Gigabit PHY Driver
bcm53118	Internal BCM53118 Gigabit PHY Driver
bcm53125	Internal BCM53125 FE PHY Driver
bcm53128	Internal BCM53128 FE PHY Driver
bcm53134	Internal BCM53134 GE PHY Driver
bcm53262	Internal BCM53262 Gigabit PHY Driver
bcm53280	Internal BCM53280 FE PHY Driver

Table 7: Integrated PHY Drivers

Internal PHY Driver	Description
bcm53314	Internal BCM53314 Gigabit PHY Driver
bcm53324	Internal BCM53324 Gigabit PHY Driver
bcm53540	Internal BCMEGPHY28 Embedded Gigabit PHY Driver
bcm53600	Internal BCM53600 FE PHY Driver
bcm56160	Internal BCMEGPHY28 Embedded Gigabit PHY Driver
bcm89500	Internal BCM89500 Gigabit PHY Driver
bcmi_combo65_serdes	Internal 65nm Combo 2.5G/1.25G SerDes PHY Driver
bcmi_combo_serdes	Internal Combo 2.5G/1.25G SerDes PHY Driver
bcmi_fusioncore12g_xgxs	Internal Fusioncore 12G XGXS PHY Driver
bcmi_hypercore_serdes	Internal Hypercore 2.5G/1.25G SerDes PHY Driver
bcmi_hypercore_xgxs	Internal Hypercore 21G XGXS PHY Driver
bcmi_hyperlite_serdes	Internal Hyperlite 2.5G/1.25G SerDes PHY Driver
bcmi_hyperlite_xgxs	Internal Hyperlite 21G XGXS PHY Driver
bcmi_nextgen65_serdes	Internal 65nm NextGen 1.25G SerDes PHY Driver
bcmi_nextgen_serdes	Internal NextGen 1.25G SerDes PHY Driver
bcmi_qsgmiie_serdes	Internal TSC Eagle Octal QSGMII 1.25G SerDes PHY Driver
bcmi_qsgmii_serdes	Internal Octal QSGMII 1.25G SerDes PHY Driver
bcmi_qtce_xgxs	Internal QTC/Eagle QSGMII SerDes PHY Driver
bcmi_quadsgmii_serdes	Internal Unicore16 2.5G SerDes PHY Driver
bcmi_tsce_dpll_xgxs	Internal TSC Eagle 40G SerDes PHY Driver
bcmi_tsce_xgxs	Internal TSC Eagle 40G SerDes PHY Driver
bcmi_tscf_xgxs	Internal TSC Falcon 100G SerDes PHY Driver
bcmi_tsc_xgxs	Internal TSC 40G SerDes PHY Driver
bcmi_unicore13g_serdes	Internal Unicore16 2.5G SerDes PHY Driver
bcmi_unicore13g_xgxs	Internal Unicore 13G XGXS PHY Driver
bcmi_unicore16g_serdes	Internal Unicore16 1.25G SerDes PHY Driver
bcmi_unicore16g_xgxs	Internal Unicore 16G XGXS PHY Driver
bcmi_unicore_xgxs	Internal Unicore 13G XGXS PHY Driver
bcmi_viper_xgxs	Internal XGS SerDes PHY Driver
bcmi_warpcore3_xgxs	Internal Warpcore 40G XGXS PHY Driver
bcmi_warpcore_xgxs	Internal Warpcore 40G XGXS PHY Driver

The following table describes the required internal PHY driver packages that must be used with each device and the port interfaces to which they apply.

This is for informational purposes only. The PHY and CDK library config headers contain these dependencies and will automatically include the correct PHY drivers for a given CDK device configuration when you use the PHY_CON-FIG_INCLUDE_CHIP_AUTO option.

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
BCM53010	0-4	bcm53010
	5	none
	7-8	none
BCM53011	0-4	bcm53010



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	5	none
	7-8	none
BCM53012	0-4	bcm53010
	5	none
	7-8	none
BCM53017	0-1	bcm53010
	5	none
	7-8	none
BCM53018	0-1	bcm53010
	5	none
	7-8	none
BCM53019	0-1	bcm53010
	5	none
	7-8	none
BCM53020	0-4	bcm53020
	5	none
	7-8	none
BCM53022		bcm53020
	5	none
	7-8	none
BCM53025		bcm53020
	5	none
	7-8	none
BCM53084	0-1	bcm53084
	5	none
	8	none
BCM53101		bcm53101
	5	none
	8	none
BCM53115	0-4	bcm53115
	5	bcmi_nextgen65_serdes
	8	none
BCM53118		bcm53118
	8	none
BCM53125		bcm53125
	5	none
	8	none
BCM53128		bcm53128
	7-8	none
BCM53134	0-3	bcm53134
	5	none
BOLLEGO ()	8	none
BCM53242	0-23 24-26	bcm53242
	24-20	none

Table 8: PHY Drivers for all Devices

Device	I OIL IIIICIIACC	Required Integrated PHY Driver
BCM53262		bcm53262
BOMOOLOL	24-28	none
BCM53280	0-23	bcm53280
	25	none
	28	none
BCM53282	0-23	bcm53280
	25	none
	28	none
BCM53283	0-23	bcm53280
	25	none
	28	none
BCM53284	0-23	bcm53280
	25	none
	28	none
BCM53286	0-23	bcm53280
	25	none
	28	none
BCM53600	0-23	bcm53600
	24-26	none
BCM53604	0-23	bcm53600
	24-26	none
BCM89200	0	bcm89500
	4-5	bcm89500
	8	none
BCM89500	0	bcm89500
	4-5	bcm89500
	8	none
BCM89501	0	bcm89500
	4-5	bcm89500
	8	none
BCM53312	0	none
	1-8	bcm53314
BCM53313		none
	1-8	bcm53314
	9-16	bcmi_qsgmii_serdes
BCM53314	0	none
	1-8	bcm53314
	9-24	bcmi_qsgmii_serdes
BCM53322		none
	1-8	bcm53324
BCM53323	0	none
	1-8	bcm53324
	9-16	bcmi_qsgmii_serdes
BCM53324	0	none

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	1-8	bcm53324
	9-24	bcmi_qsgmii_serdes
BCM53714	0	none
	3	none
	4-29	bcmi_nextgen65_serdes
BCM53716	0	none
	3	none
	6-21	bcmi_nextgen65_serdes
BCM53718	0	none
	3	none
	4-53	bcmi_nextgen65_serdes
BCM53724	0	none
	3	none
	4-5	bcmi_combo65_serdes
	6-29	bcmi_nextgen65_serdes
BCM53726	0	none
	3	none
	4-5	bcmi_combo65_serdes
	6-21	bcmi_nextgen65_serdes
BCM56014	0	none
	1-2	bcmi_combo_serdes
	3	none
	4-29	bcmi_nextgen_serdes
BCM56018		none
	1-2	bcmi_combo_serdes
	3	none
	4-53	bcmi_nextgen_serdes
BCM56024	0	none
	1-2	bcmi_combo65_serdes
	3	none
	4-5	bcmi_combo65_serdes
	6-29	bcmi_nextgen65_serdes
BCM56025	0	none
	1-2	bcmi_combo65_serdes
	3	none
	4-5	bcmi_combo65_serdes
	6-29	bcmi_nextgen65_serdes
BCM56110	0-23	none
	24-25	bcmi_nextgen_serdes
	28	none
BCM56111	0-23	none
-	24-25	bcmi_nextgen_serdes
	26	bcmi_fusioncore12g_xgxs

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	28	none
BCM56112	0-23	none
	24-25	bcmi_nextgen_serdes
	26-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56115	0-23	none
	24-25	bcmi_nextgen_serdes
	28	none
BCM56116		none
	24-25	bcmi_nextgen_serdes
	26	bcmi_fusioncore12g_xgxs
	28	none
BCM56117		none
	24-25	bcmi_nextgen_serdes
	26-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56140		none
	2-25	bcmi_qsgmii_serdes
	26-29	bcmi_hypercore_serdes
BCM56142		none
	2-25	bcmi_qsgmii_serdes
	26	bcmi_hypercore_xgxs
	27	none
	28-29	bcmi_hypercore_serdes
BCM56143		none
	2-25	bcmi_qsgmii_serdes
	26-29	bcmi_hypercore_serdes
BCM56144		none
	2-25	bcmi_qsgmii_serdes
	26-29	bcmi_hypercore_serdes
BCM56146		none
	2-25	bcmi_qsgmii_serdes
	26-29	bcmi_hypercore_serdes
BCM56147	0-1 2-25	none
	26-29	bcmi_qsgmii_serdes
DOMECOAA		bcmi_hypercore_serdes
BCM56214	1-2	none bcmi combo serdes
	3	none
	4-29	
DOMESO40		bcmi_nextgen_serdes
BCM56216	1-2	none bcmi_combo_serdes
	3	
	J	none

Table 8: PHY Drivers for all Devices

Davida	David Indavida	Demoise diference to di DUV Deixon
Device		Required Integrated PHY Driver
	4-21	bcmi_nextgen_serdes
BCM56218	1-2	none
		bcmi_combo_serdes
	3	none
DOMESSO	4-53	bcmi_nextgen_serdes
BCM56224	1-2	none
	3	bcmi_combo65_serdes none
	4-5	
	6-29	bcmi_combo65_serdes
DOMECOOF		bcmi_nextgen65_serdes
BCM56225	0 1-2	none bcmi combo65 serdes
	3	none
	4-5	
	6-29	bcmi_combo65_serdes
DOMECOOC		bcmi_nextgen65_serdes
BCM56226	1-2	none bcmi combo65 serdes
	3	none
-	4-5	bcmi combo65 serdes
	6-21	bcmi nextgen65 serdes
BCM56227	0-21	none
DCIVIOUZZI	1-2	bcmi_combo65_serdes
-	3	none
-	4-5	bcmi combo65 serdes
	6-21	bcmi nextgen65 serdes
BCM56228		none
DOMIGOZZO	1-2	bcmi_combo65_serdes
	3	none
	4-5	bcmi_combo65_serdes
	6-13	bcmi nextgen65 serdes
BCM56229	0	none
-	1-2	bcmi_combo65_serdes
	3	none
	4-5	bcmi combo65 serdes
	6-21	bcmi nextgen65 serdes
BCM56300	0-23	bcmi nextgen serdes
	28	none
BCM56301	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56302		bcmi_nextgen_serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56303	0-23	bcmi_nextgen_serdes



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	24-26	bcmi fusioncore12g xgxs
	28	none
BCM56304	_	bcmi nextgen serdes
- DOMOGOO 1	24-27	bcmi fusioncore12g xgxs
-	28	none
BCM56305		bcmi nextgen serdes
	28	none
BCM56306	24-27	bcmi fusioncore12g xgxs
	28	none
BCM56307	0-23	bcmi nextgen serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56308	0-23	bcmi nextgen serdes
	24-26	bcmi_fusioncore12g_xgxs
	28	none
BCM56309	0-23	bcmi_nextgen_serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56310	0-23	bcmi_nextgen_serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56311	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56312	0-23	bcmi_nextgen_serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56313		bcmi_nextgen_serdes
	24-26	bcmi_fusioncore12g_xgxs
	28	none
BCM56314		bcmi_nextgen_serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56315		bcmi_nextgen_serdes
	28	none
BCM56316		bcmi_fusioncore12g_xgxs
	28	none
BCM56317		bcmi_nextgen_serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56318		bcmi_nextgen_serdes
	24-26	bcmi_fusioncore12g_xgxs
DOMESSA	28	none
BCM56319	0-23	bcmi_nextgen_serdes

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56132	All	No Internal PHYs
BCM56134		No Internal PHYs
BCM56230	0-1	none
	2-13	bcmi_nextgen65_serdes
BCM56231	0-1	none
	2-7	bcmi_nextgen65_serdes
BCM56320		none
	2-25	bcmi_nextgen65_serdes
	26-29	bcmi_unicore16g_xgxs
BCM56321	0-1	none
	2-25	bcmi_nextgen65_serdes
	26-29	bcmi_unicore16g_xgxs
BCM56331	0-1	none
	2-25	bcmi_nextgen65_serdes
	26-29	bcmi_unicore16g_xgxs
BCM56333	All	No Internal PHYs
BCM56334		none
	2-25	bcmi_nextgen65_serdes
	26-29	bcmi_unicore16g_xgxs
BCM56338		No Internal PHYs
BCM56500		bcmi_nextgen_serdes
	28	none
BCM56501		bcmi_fusioncore12g_xgxs
	28	none
BCM56502		bcmi_nextgen_serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56503		bcmi_nextgen_serdes
	24-26	bcmi_fusioncore12g_xgxs
	28	none
BCM56504	0-23	bcmi_nextgen_serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56505	0-23	bcmi nextgen serdes
	28	none
BCM56506	24-27	bcmi fusioncore12q xqxs
	28	none
BCM56507	0-23	bcmi nextgen serdes
	24-25	bcmi fusioncore12g xgxs
	28	none
BCM56508		bcmi nextgen serdes
	24-26	bcmi fusioncore12g xgxs
	= · - ·	

Table 8: PHY Drivers for all Devices

		Table 6: PHY Drivers for all Devices
Device	Port Interface	Required Integrated PHY Driver
	28	none
BCM56509	0-23	bcmi_nextgen_serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56510	0-23	bcmi_nextgen_serdes
	28	none
BCM56511	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56512	0-23	bcmi_nextgen_serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56513	0-23	bcmi_nextgen_serdes
	24-26	bcmi_fusioncore12g_xgxs
	28	none
BCM56514	0-23	bcmi nextgen serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56515	0-23	bcmi nextgen serdes
	28	none
BCM56516	24-27	bcmi fusioncore12g xgxs
	28	none
BCM56517	0-23	bcmi nextgen serdes
	24-25	bcmi_fusioncore12g_xgxs
	28	none
BCM56518	0-23	bcmi_nextgen_serdes
	24-26	bcmi_fusioncore12g_xgxs
	28	none
BCM56519	0-23	bcmi_nextgen_serdes
	24-27	bcmi_fusioncore12g_xgxs
	28	none
BCM56520	0	none
	30-53	bcmi_hyperlite_serdes
	54-56	none
BCM56521	0	none
	2-25	bcmi_nextgen65_serdes
	26-29	bcmi_hypercore_xgxs
	54-56	none
BCM56522	0	none
	26-27	bcmi_hypercore_xgxs
	30-53	bcmi_hyperlite_serdes
	54-56	none
BCM56524	0	none
	26-29	bcmi_hypercore_xgxs

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	30-53	bcmi hyperlite serdes
	54-56	none
BCM56526	0	none
	1-25	bcmi_nextgen65_serdes
-	26-29	bcmi_hypercore_xgxs
	38-41	bcmi_hyperlite_serdes
	46	bcmi_hyperlite_xgxs
	50	bcmi_hyperlite_xgxs
	54-56	none
BCM56580	0-19	bcmi_unicore_xgxs
	20	none
BCM56613		No Internal PHYs
BCM56620		none
	2-7	bcmi_hyperlite_serdes
	14-19	bcmi_hyperlite_serdes
	26-27	bcmi_hyperlite_serdes
	28-31	bcmi_unicore16g_xgxs
	32-36	bcmi_hyperlite_serdes
	43-47	bcmi_hyperlite_serdes
BCM56624	1	none
	2-7	bcmi_nextgen65_serdes
	8-13	bcmi_hyperlite_serdes bcmi nextgen65 serdes
	14-19	
	20-25	bcmi_hyperlite_serdes
	26-27	bcmi_nextgen65_serdes
	28-31	bcmi_hyperlite_serdes
		bcmi_unicore16g_xgxs
	32-36	bcmi_hyperlite_serdes
	37-42	bcmi_nextgen65_serdes
	43-47	bcmi_hyperlite_serdes
DOMESSO	48-53	bcmi_nextgen65_serdes
BCM56626	1	none bcmi nextgen65 serdes
	2-7	bcmi hyperlite serdes
	8-13	
	14-19	bcmi_nextgen65_serdes
	20-25	bcmi_hyperlite_serdes
	26-27	bcmi_nextgen65_serdes
		bcmi_hyperlite_xgxs
DOMESSO	28-31	bcmi_unicore16g_xgxs
BCM56628	1	none bcmi nextgen65 serdes
	2	bcmi hyperlite xgxs
	-	DOMIT_HADOLITICE_VAVB

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	14	bcmi_hyperlite_xgxs
	26-27	bcmi_hyperlite_xgxs
	28-31	bcmi_unicore16g_xgxs
BCM56629	0	none
	1	bcmi_nextgen65_serdes
	2	bcmi_hyperlite_xgxs
	8-13	bcmi_nextgen65_serdes
	14	bcmi_hyperlite_xgxs
	20-25	bcmi_nextgen65_serdes
	26-27	bcmi_hyperlite_xgxs
	28-31	bcmi_unicore16g_xgxs
	37-42	bcmi_nextgen65_serdes
	48-53	bcmi_nextgen65_serdes
BCM56630	0	none
	26-29	bcmi_hypercore_xgxs
	30-53	bcmi_hyperlite_serdes
	54-56	none
BCM56634		none
	1-25	bcmi_nextgen65_serdes
	26-29	bcmi_hypercore_xgxs
	30-53	bcmi_hyperlite_serdes
	54-56	none
BCM56636		none
	1-13	bcmi_nextgen65_serdes
	26-29	bcmi_hypercore_xgxs
	30-41	bcmi_hyperlite_serdes
	42	bcmi_hyperlite_xgxs
	50	bcmi_hyperlite_xgxs
	54-56	none
BCM56638		none
	1	bcmi_nextgen65_serdes
	26-29	bcmi_hypercore_xgxs
	30	bcmi_hyperlite_xgxs
	38	bcmi_hyperlite_xgxs
	42	bcmi_hyperlite_xgxs
	50	bcmi_hyperlite_xgxs
	54-56	none
BCM56639	0	none
	1-25	bcmi_nextgen65_serdes
	26-29	bcmi_hypercore_xgxs
	30	bcmi_hyperlite_xgxs
	38	bcmi_hyperlite_xgxs

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	42	bcmi hyperlite xgxs
	50	bcmi hyperlite xgxs
	54-56	none
BCM56680	0	none
	1	bcmi nextgen65 serdes
	2-7	bcmi hyperlite serdes
	14-19	bcmi hyperlite serdes
	26-27	bcmi hyperlite serdes
	28-31	bcmi unicore16g xgxs
	32-36	bcmi hyperlite serdes
	43-47	bcmi hyperlite serdes
BCM56684	0	none
	2-7	bcmi hyperlite serdes
	14-19	bcmi hyperlite serdes
	26-27	bcmi hyperlite serdes
	28-31	bcmi unicore16g xgxs
	32-36	bcmi hyperlite serdes
	43-47	bcmi hyperlite serdes
BCM56686	0	none
Bomococo	2	bcmi hyperlite xgxs
	27	bcmi hyperlite xgxs
	28-31	bcmi unicore16g xgxs
BCM56685	0	none
	1	bcmi_nextgen65_serdes
	26-29	bcmi_hypercore_xgxs
	30-53	bcmi_hyperlite_serdes
	54-56	none
BCM56689	0	none
	26-29	bcmi_hypercore_xgxs
	30-53	bcmi_hyperlite_serdes
	54-56	none
BCM56700	0-7	bcmi_unicore_xgxs
	10-17	bcmi_unicore_xgxs
	20	none
BCM56701	0-7	bcmi_unicore_xgxs
	10-13	bcmi_unicore_xgxs
	20	none
BCM56720	0	none
	5-8	bcmi_unicore16g_xgxs
	9-16	bcmi_hyperlite_xgxs
	17-20	bcmi_unicore16g_xgxs
BCM56721	0	none

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
201108	7-8	bcmi unicore16g xgxs
	9-16	=
	17-18	bcmi_hyperlite_xgxs
DOMESTO.		bcmi_unicore16g_xgxs
BCM56725	7-8	none bcmi unicore16g xgxs
	9-16	
		bcmi_hyperlite_xgxs
BOMEOGO	17-18	bcmi_unicore16g_xgxs
BCM56800		bcmi_unicore_xgxs
DOMESSO	20	none
BCM56801	0-7 10-19	bcmi_unicore_xgxs
		bcmi_unicore_xgxs
	20	none
BCM56802		bcmi_unicore_xgxs
	10-17	bcmi_unicore_xgxs
	20	none
BCM56803		bcmi_unicore_xgxs
	10-13	bcmi_unicore_xgxs
	20	none
BCM56820		none
	1-8	bcmi_unicore16g_xgxs
	9-16	bcmi_hyperlite_xgxs
	17-24	bcmi_unicore16g_xgxs
	25-28	bcmi_unicore16g_serdes
BCM56821	0	none
	1-8	bcmi_unicore16g_xgxs
	9-10	bcmi_hyperlite_xgxs
	15-16	bcmi_hyperlite_xgxs
	17-24	bcmi_unicore16g_xgxs
	25-28	bcmi_unicore16g_serdes
BCM56822	0	none
	9-16	bcmi_hyperlite_xgxs
	17-24	bcmi_unicore16g_xgxs
	25-28	bcmi_unicore16g_serdes
BCM56823		none
	7-8	bcmi_unicore16g_xgxs
	9-16	bcmi_hyperlite_xgxs
	17-18	bcmi_unicore16g_xgxs
	25-28	bcmi_unicore16g_serdes
BCM56743	0	none
	1-72	bcmi_warpcore_xgxs
BCM56744	0	none
	1-72	bcmi_warpcore_xgxs
BCM56745	0	none



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	1-72	bcmi warpcore xgxs
BCM56746	0	none
BONIOO7 10	1-72	bcmi warpcore xgxs
BCM56831		none
DCIVI3003 I	1-72	
DOMECODE		bcmi_warpcore_xgxs
BCM56835	0 1-72	none
		bcmi_warpcore_xgxs
BCM56840	0	none
	1-72	bcmi_warpcore_xgxs
BCM56841	0	none
	1-72	bcmi_warpcore_xgxs
BCM56842	0	none
	1-72	bcmi_warpcore_xgxs
BCM56843	0	none
	1-72	bcmi warpcore xgxs
BCM56844	0	none
	1-72	bcmi warpcore xgxs
BCM56845	0	none
2011100010	1-72	bcmi warpcore xgxs
BCM56846		none
DOM:00040	1-72	bcmi warpcore xgxs
BCM56931		No Internal PHYs
BCM56936		No Internal PHYs
BCM88230		No Internal PHYs
BCM88231		No Internal PHYs
BCM88235		No Internal PHYs
BCM88236		No Internal PHYs
BCM53342	0-1	none
	2-9	bcm56150
BCM53343	0-1	none
	2-17	bcm56150
	26-29	bcmi tsc xgxs
BCM53344	0-1	none
	2-17	bcm56150
-	18-25	bcmi qsgmii serdes
	26-33	bcmi tsc xgxs
BCM53346		none
DCIVI03340	2-17	bcm56150
	18-25	bcmi qsgmii serdes
	26-33	
		bcmi_tsc_xgxs
BCM53347		none
	2-25	bcmi_qsgmii_serdes
	26-33	bcmi_tsc_xgxs
BCM53393	0-1	none
	2	bcmi_qsgmii_serdes

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	6	bcmi_qsgmii_serdes
	10	bcmi_qsgmii_serdes
	14	bcmi_qsgmii_serdes
	18	bcmi_qsgmii_serdes
	22	bcmi_qsgmii_serdes
	26-33	bcmi_tsc_xgxs
BCM53394	0-1	none
	2	bcmi_qsgmii_serdes
	6	bcmi_qsgmii_serdes
	10	bcmi_qsgmii_serdes
	14	bcmi_qsgmii_serdes
	18	bcmi_qsgmii_serdes
	22	bcmi_qsgmii_serdes
	26-33	bcmi tsc xgxs
BCM56040	0	none
	1-4	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56041	0	none
	1-4	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56042	0	none
	1-48	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56047		none
	1-48	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-60	bcmi_warpcore_xgxs
	81-85	none
BCM56048		none
	1-28	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
-	53-60	bcmi_warpcore_xgxs
	81-85	none
BCM56049		none
	1-4	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
•		

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	53-64	bcmi warpcore xgxs
	81-85	none
BCM56150	0-1	none
	2-17	bcm56150
	18-25	bcmi_qsgmii_serdes
	26-33	bcmi_tsc_xgxs
BCM56151		none
	2-25	bcmi_qsgmii_serdes
	26-33	bcmi_tsc_xgxs
BCM56152		none
	2-17	bcm56150
	18-25	bcmi_qsgmii_serdes
	26-33	bcmi_tsc_xgxs
BCM56340	0	none
	1-48	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56342		none
	1-28	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56344	0	none
	1-48	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56241	0-26	none
	27-34	bcmi_unicore13g_xgxs
	35	none
BCM56249		none
	25-28	bcmi_unicore13g_xgxs
	35	none
BCM56440	0	none
	1-24	bcmi_quadsgmii_serdes
	25-28	bcmi_unicore13g_xgxs
	35	none
BCM56441	0-8	none
	9-16	bcmi_quadsgmii_serdes
	17-26	none
	27-28 35	bcmi_unicore13g_xgxs



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
BCM56442	0-8	none
	9-24	bcmi_quadsgmii_serdes
	25-28	none
	35	none
BCM56443		none
	25-34	bcmi_unicore13g_xgxs
	35	none
BCM56444		none
	25-28	bcmi_unicore13g_xgxs
	35	none
BCM56445		none
	1-24	bcmi_quadsgmii_serdes
	25-28	bcmi_unicore13g_xgxs
	35	none
BCM56446		none
	1-8	bcmi_quadsgmii_serdes
	9-26	none
	27-28	bcmi_unicore13g_xgxs
	35	none
BCM56447		none
	1-16	bcmi_quadsgmii_serdes
	17-28	none
	35	none
BCM56448		none
	1-24	bcmi_quadsgmii_serdes
	25-28	bcmi_unicore13g_xgxs
	35	none
BCM56449		none
	25-28	bcmi_unicore13g_xgxs
	35	none
BCM55450		none
	1-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi_unicore13g_serdes
BCM55455		none
	1-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi_unicore13g_serdes
BCM56450		none
	1-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
-		

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	35-40	bcmi unicore13g xgxs
	42	bcmi unicore13g serdes
BCM56452	0	none
	1-26	bcmi unicore13g xgxs
	27-34	bcmi warpcore xgxs
	35-40	bcmi unicore13g xgxs
	42	bcmi unicore13g serdes
BCM56454	0	none
	1-8	bcmi_unicore13g_xgxs
	25-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi unicore13g serdes
BCM56455	0	none
	1-24	bcmi_unicore13g_serdes
	25-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi_unicore13g_serdes
BCM56457	0	none
	1-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi_unicore13g_serdes
BCM56458	0	none
	1-8	bcmi_unicore13g_xgxs
	25-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi_unicore13g_serdes
BCM56456		none
	1-26	bcmi_unicore13g_xgxs
	27-34	bcmi_warpcore_xgxs
	35-40	bcmi_unicore13g_xgxs
	42	bcmi_unicore13g_serdes
BCM56540		none
	1-37	bcmi_unicore13g_serdes
	41-52	bcmi_unicore13g_serdes
	57	bcmi_warpcore3_xgxs
	61	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	81-85	none
BCM56541	0	none
	9-37	bcmi_unicore13g_serdes
	57	bcmi_warpcore3_xgxs
	61	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs
	81-85	none
BCM56542	0	none
	9-27	bcmi_unicore13g_serdes
	32-37	bcmi_unicore13g_serdes
	41-52	bcmi_unicore13g_serdes
	57-64	bcmi_warpcore3_xgxs
	73-80	bcmi_warpcore3_xgxs
	81-85	none
BCM56544		none
	1-37	bcmi_unicore13g_serdes
	49-52	bcmi_unicore13g_serdes
	57-61	bcmi_warpcore3_xgxs
	73-80	bcmi_warpcore3_xgxs
	81-85	none
BCM56545		none
	1-37	bcmi_unicore13g_serdes
	41-52	bcmi_unicore13g_serdes
	57	bcmi_warpcore3_xgxs
	61	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs
	81-85	none
BCM56546		none
	9-37	bcmi_unicore13g_serdes
	57	bcmi_warpcore3_xgxs
	61	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs
	81-85	none
BCM56547	0	none
	1-48	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56548	0	none

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	1-28	bcmi_qsgmii_serdes
	49	bcmi_quadsgmii_serdes
	53-64	bcmi_warpcore_xgxs
	81-85	none
BCM56045	0	none
	37	bcmi_unicore13g_serdes
	53-64	bcmi_warpcore3_xgxs
	69-80	bcmi_warpcore3_xgxs
	81-85	none
BCM56046	0	none
	37	bcmi_unicore13g_serdes
	53-64	bcmi_warpcore3_xgxs
	69-76	bcmi_warpcore3_xgxs
	81-85	none
BCM56640	0	none
	37	bcmi_unicore13g_serdes
	53-64	bcmi_warpcore3_xgxs
	69-80	bcmi_warpcore3_xgxs
	81-85	none
BCM56643		none
	1-37	bcmi_unicore13g_serdes
	41-52	bcmi_unicore13g_serdes
	57-60	bcmi_warpcore3_xgxs
	65	bcmi_warpcore3_xgxs
	69	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs
	81-85	none
BCM56644		none
	1-37	bcmi_unicore13g_serdes
	41-52	bcmi_unicore13g_serdes
	57	bcmi_warpcore3_xgxs
	61	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs
	81-85	none
BCM56648	0	none
	1-37	bcmi_unicore13g_serdes
	41-52	bcmi_unicore13g_serdes
	57-60	bcmi_warpcore3_xgxs
	65	bcmi_warpcore3_xgxs
	69	bcmi warpcore3 xgxs



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
Device	73	bcmi warpcore3 xgxs
	77	
		bcmi_warpcore3_xgxs
DOMESSAS	81-85	none
BCM56649	9-37	none
		bcmi_unicore13g_serdes
	57-60	bcmi_warpcore3_xgxs
	65	bcmi_warpcore3_xgxs
	69	bcmi_warpcore3_xgxs
	73	bcmi_warpcore3_xgxs
	77	bcmi_warpcore3_xgxs
	81-85	none
BCM56750		none
	1-128	bcmi_tsc_xgxs
BCM56850		none
	1-128	bcmi_tsc_xgxs
BCM56851	0	none
	1-128	bcmi_tsc_xgxs
BCM56852		none
	1-12	bcmi_tsc_xgxs
	21-44	bcmi_tsc_xgxs
	53-76	bcmi_tsc_xgxs
	85-108	bcmi_tsc_xgxs
	117-128	bcmi_tsc_xgxs
BCM56854		none
	13-16	bcmi_tsc_xgxs
	21-32	bcmi_tsc_xgxs
	45-84	bcmi_tsc_xgxs
	97-112	bcmi_tsc_xgxs
	129	bcmi_tsc_xgxs
BCM56855	0	none
	13-16	bcmi_tsc_xgxs
	21-32	bcmi_tsc_xgxs
	45-84	bcmi_tsc_xgxs
	97-112	bcmi_tsc_xgxs
	129	bcmi tsc xgxs
BCM56860	0	none
	1-128	bcmi_tsce_xgxs
BCM53365	0-1	none
-	22-37	bcmi_tsce_xgxs
BCM53369	0-1	none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM53400	0-1	none

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM53401	0-1	none
	2-17	bcmi_qsgmiie_serdes
	18-33	bcmi_tsce_xgxs
BCM53402		none
	22-29	bcmi_tsce_xgxs
BCM53403		none
	2	bcmi_qsgmiie_serdes
	3-17	none
	18-30	bcmi_tsce_xgxs
	31	none
	32	bcmi_tsce_xgxs
	33	none
	34-37	bcmi_tsce_xgxs
BCM53404	0-1	none
	2	bcmi_qsgmiie_serdes
	3-17	none
	18-30	bcmi_tsce_xgxs
BCM53405	0-1	none
	22-37	bcmi_tsce_xgxs
BCM53406		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM53408		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM53411		none
	2-17	bcmi_qsgmiie_serdes
	18-33	bcmi_tsce_xgxs
BCM53412		none
	22-29	bcmi_tsce_xgxs
BCM53413	0-1	none
-		bcmi_qsgmiie_serdes
	3-17	none
	18-30	bcmi_tsce_xgxs
	31	none
	32	bcmi_tsce_xgxs
	33	none
	34-37	bcmi_tsce_xgxs
BCM53414		none
	2	bcmi_qsgmiie_serdes
	3-17	none

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	18-30	bcmi tsce xgxs
BCM53415	0-1	none
	22-37	bcmi_tsce_xgxs
BCM53416		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM53418		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM56066		none
	22-37	bcmi_tsce_xgxs
BCM53422		none
	18-29	bcmi_tsce_xgxs
BCM53424	0-1 2-17	none
		bcmi_qsgmiie_serdes
DOMES 400	18-37	bcmi_tsce_xgxs
BCM53426	2-5	none
	18-37	bcmi_tsce_xgxs
BCM53434		bcmi_tsce_xgxs
DCIVI33434	10-17	none bcm56160
	18-25	bcmi qtce xgxs
	26-33	bcm56160
BCM53440		none
DOMOGRA	2-9	bcmi_qtce_xgxs
	10-17	bcm56160
-	18-25	bcmi_qtce_xgxs
	26-33	bcm56160
	34-41	bcmi tsce xgxs
BCM53442	•	none
BOMOOTIZ	2-9	bcmi_qtce_xgxs
	10-17	bcm56160
-	18-25	bcmi_qtce_xgxs
-	26-33	bcm56160
	34-41	bcmi tsce xgxs
BCM53443	0-1	none
DOMOGTIO	2-9	bcmi qtce xgxs
	10-17	bcm56160
	34-41	bcmi tsce xgxs
BCM53454		none
	2-5	bcmi tsce xgxs
	18-37	bcmi tsce xgxs
BCM53455		none
BCM53455	0-1	none



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	2-5	bcmi tsce xgxs
	18-37	bcmi tsce xgxs
BCM53456	0-1	none
	2-17	bcmi_qsgmiie_serdes
	18-37	bcmi_tsce_xgxs
BCM53457	0-1	none
	2-17	bcmi_qsgmiie_serdes
	18-37	bcmi_tsce_xgxs
BCM53460	0	none
	1-4	bcmi_viper_xgxs
	5-12	bcmi_tsce_xgxs
BCM53461	0	none
	1-4	bcmi_viper_xgxs
	5-8	none
	9-12	bcmi_tsce_xgxs
BCM53540		none
	2-13	bcm53540
	14-17	none
	18-29	bcm53540
	30-37	bcmi_viper_xgxs
BCM53547	0-1	none
	2-13	bcm53540
	14-17	none
	18-29	bcm53540
	30-37	bcmi_viper_xgxs
BCM53548	0-1 2-13	none bcm53540
	14-17	
		none
	18-29	bcm53540
DOMEST 10	30-37	bcmi_viper_xgxs
BCM53549	2-13	none bcm53540
	14-17	none
	18-29	bcm53540
	30-37	bcmi viper xgxs
BCM53570	0-1	
DCIVIO3370	2-25	none bcmi viper xgxs
	26-57	bcmi qtce xgxs
	58-85	bcmi tsce dpll xgxs
	86-89	bcmi_tscf_xgxs
BCM53575	0-1	none
DOMOGOTO	2-5	bcmi viper xgxs
		_ · · _ ·



Table 8: PHY Drivers for all Devices

_		
Device		Required Integrated PHY Driver
	10-13	bcmi_viper_xgxs
	14-25	none
	26-42	bcmi_qtce_xgxs
	43-57	none
	58-61	bcmi_tsce_dpl1_xgxs
	62-89	none
BCM56060		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM56062		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM56063		none
	2-17	bcmi_qsgmiie_serdes
	26-33	bcmi_tsce_xgxs
BCM56064		none
	2-17	bcmi_qsgmiie_serdes
	18-33	bcmi_tsce_xgxs
BCM56065		none
	2-5	bcmi_tsce_xgxs
	18-37	bcmi_tsce_xgxs
BCM56160	0-1 2-9	none
	10-17	bcmi_qtce_xgxs bcm56160
	18-25	
	26-33	bcmi_qtce_xgxs bcm56160
DOMEC460	34-41	bcmi_tsce_xgxs
BCM56162	2-9	none bcmi qtce xgxs
	10-17	bcm56160
	18-25	bomi qtce xgxs
	26-33	bcm56160
	34-41	bomi tace xgxs
BCM56163	0-1	
DCIVID0 103	2-9	none bcmi_qtce_xgxs
	10-17	bcm56160
	34-41	bomi tsce xgxs
BCM56164	0-1	none
DOMOUTU4	10-17	bcm56160
	18-25	bcmi_qtce_xgxs
	26-33	bcm56160
	34-37	bomi tsce xgxs
BCM56166	0-1	none
PCIAI20 100	U-1	none

Table 8: PHY Drivers for all Devices

Davids	Don't last of	Demoised Internated DIV Drives
Device		Required Integrated PHY Driver
	2-9	bcmi_qtce_xgxs
	10-17	bcm56160
	18-25	bcmi_qtce_xgxs
	26-33	bcm56160
	34-41	bcmi_tsce_xgxs
BCM56170		none
	2-25	bcmi_viper_xgxs
	26-57	bcmi_qtce_xgxs
	58-85	bcmi_tsce_dpll_xgxs
	86-89	bcmi_tscf_xgxs
BCM56172		none
	2-21	bcmi_viper_xgxs
	22-25	none
	26-57	bcmi_qtce_xgxs
	58-61	bcmi_tsce_dpll_xgxs
	62-65	none
	66-78	bcmi_tsce_dpll_xgxs
	79-81	none
	82-85	bcmi_tsce_dpll_xgxs
	86-89	bcmi_tscf_xgxs
BCM56174		none
	2-17	bcmi_viper_xgxs
	18-25	none
	26-57	bcmi_qtce_xgxs
	58-73	none
	74-78	bcmi_tsce_dpll_xgxs
	79-81	none
	82-85	bcmi_tsce_dpll_xgxs
	86-89	bcmi_tscf_xgxs
BCM56233	0	none
	1-4	bcmi_viper_xgxs
	5-20	none
	21-24	bcmi_viper_xgxs
	25-28	none
BCM56260	0	none
	1-8	bcmi_viper_xgxs
	9-20	none
	21-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
BCM56261	0	none
	1-8	bcmi_viper_xgxs
	9-20	none
	21-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56262		none
	1-8	bcmi_viper_xgxs
	9-20	none
	21-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56263		none
	1-8	bcmi_viper_xgxs
	9-20	none
	21-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56265		none
	1-8	bcmi_viper_xgxs
	9-20	none
	21-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56266		none
	1-8	bcmi_viper_xgxs
	9-20	none
	21-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56267	0	none
	1-8	bcmi_viper_xgxs

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	9-20	none
	21-24	bcmi viper xgxs
	25	bcmi tsce xgxs
	26	none
	27	
	28	bcmi_tsce_xgxs
BCM56268		none
BCIVI30208	1-8	none bcmi viper xgxs
	9-20	none
	21-24	
	25	bcmi_viper_xgxs
		bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56270	1-4	none
		bcmi_viper_xgxs
DOMESSE	5-12	bcmi_tsce_xgxs
BCM56271	1-4	none bcmi viper xgxs
	5-12	
BCM56272		bcmi_tsce_xgxs
DCIVIO0212	1-4	none bcmi viper xgxs
	5-8	none
	9-12	bcmi tsce xgxs
BCM56460		none
DCIVI30400	1-24	bcmi viper xgxs
	25	bcmi tsce xgxs
	26	none
	27	bcmi tsce xgxs
	28	none
BCM56461	0	
DCIVI3040 I	1-24	none bcmi viper xgxs
	25	bcmi tsce xgxs
	26	none
	27	bcmi tsce xgxs
	28	
DOMEC460		none
BCM56462	1-24	none bcmi_viper_xgxs
	25	bcmi tsce xgxs
	26	none
	27	
	28	bcmi_tsce_xgxs
	20	none

Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
BCM56463	0	none
	1-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56465	0	none
	1-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56466	0	none
	1-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56467	0	none
	1-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56468	0	none
	1-24	bcmi_viper_xgxs
	25	bcmi_tsce_xgxs
	26	none
	27	bcmi_tsce_xgxs
	28	none
BCM56068	0	none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56069	0	none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56560	0	none
	1-28	bcmi_tsce_xgxs



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	29-36	bcmi_tscf_xgxs
	37-64	bcmi tsce xgxs
	65-72	bcmi tscf xgxs
BCM56561	0	none
	1-8	bcmi_tsce_xgxs
	13-28	bcmi_tsce_xgxs
	29-32	bcmi_tscf_xgxs
	37-40	bcmi_tsce_xgxs
	49-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56562	0	none
	1-16	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-48	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56565		none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56566		none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56567		none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56568	0 1-28	none
		bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
DOMESTOS.	65-72	bcmi_tscf_xgxs
BCM56760	1-28	none
	29-36	bcmi_tsce_xgxs
	37-64	bcmi_tscf_xgxs
		bcmi_tsce_xgxs
DOMESTS:	65-72	bcmi_tscf_xgxs
BCM56762	1-28	none bcmi tsce xgxs
	1-20	pemi_cace_vava



Table 8: PHY Drivers for all Devices

Device	Port Interface	Required Integrated PHY Driver
	29-36	bcmi_tscf_xgxs
	37-48	bcmi_tsce_xgxs
	53-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56764	0	none
	1-8	bcmi_tsce_xgxs
	13-28	bcmi_tsce_xgxs
	37-40	bcmi_tsce_xgxs
	53-64	bcmi_tsce_xgxs
BCM56765	0	none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56766		none
	1-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56768		none
	1-12	bcmi_tsce_xgxs
	17-28	bcmi_tsce_xgxs
	29-36	bcmi_tscf_xgxs
	37-48	bcmi_tsce_xgxs
	53-64	bcmi_tsce_xgxs
	65-72	bcmi_tscf_xgxs
BCM56960		none
	1-128	bcmi_tscf_xgxs
	129	bcmi_tsce_xgxs
	131	bcmi_tsce_xgxs