

PA-149575

Product Advisory

Issue Date: July 20, 2021

Change Type:

89811/89814/89816 Datasheet update

Parts Affected:

BCM89811B1AWMLG BCM89811B1AWMLGT BCM89814B1BFBG BCM89816B1AWMLG BCM89816B1AWMLGT

Description and Extent of Change:

The datasheet has been updated to revision 89811-DS114. See details below.

Section	Description	Impact	From	То
1.16	Updated Power	Extreme low risk.	Program the RDB 0x818	Program the RDB 0x818 and RDB
	Sequence	When the system is	and RDB 0x819 registers	0x819 registers to 0x0, 0x1, 0x8,
	Initialization	running a power glitch	to both PHY address	0x9, 0x10, 0x11, 0x18, and 0x19
	Procedure	test with a particular	= 0x00 and 0x01.	PHY address to guarantee the
	register setting.	pattern, the power glitch	– Write RDB 0x818 =	initialization sequence.
		may corrupt the PHY	0x0000 to PHY address	- Write RDB 0x818 = 0x0000 to PHY
		address latch function in	0x00.	address 0x00.
		rare cases.	– Write RDB 0x819 =	- Write RDB 0x819 = 0x8000 to PHY
			0x8000 to PHY address	address 0x00.
			0x00.	- Write RDB 0x818 = 0x0000 to PHY
			– Write RDB 0x818 =	address 0x01.
			0x0000 to PHY address	– Write RDB 0x819 = 0x8000 to PHY
			0x01.	address 0x01.
			– Write RDB 0x819 =	– Write RDB 0x818 = 0x0000 to PHY
			0x8000 to PHY address	address 0x08.
			0x01.	- Write RDB 0x819 = 0x8000 to PHY
				address 0x08.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x09.
				- Write RDB 0x819 = 0x8000 to PHY address 0x09.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x10.
				- Write RDB 0x819 = 0x8000 to PHY
				address 0x10.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x11.
				- Write RDB 0x819 = 0x8000 to PHY
				address 0x11.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x18.
				- Write RDB 0x819 = 0x8000 to PHY



Section	Description	Impact	From	То
				address 0x18. - Write RDB 0x818 = 0x0000 to PHY address 0x19. - Write RDB 0x819 = 0x8000 to PHY address 0x19.
1.19.4	Fix IEEE 1588 IPv6/UDP Packet Formats typo	Check the software if the IEEE 1588 function is used.	Ethernet Type == 0800	Ethernet Type == 86DD
5.10.21	Updated RDB register 0xA5C description	Check the software if the IEEE 1588 function is used.	Register Notations = R/W and SC	Update Register Notations to R/W. Remove bit[12] and then add bits[9:8] description.
5.10.22	Updated RDB register 0xA5D description	Check the software if the IEEE 1588 function is used.	Register Notations = R/W	Update Register Notations to R/W and SC. Remove bit[12] and then add bits[9:8] description.
5.10.49 ~ 5.10.54	Added RDB registers 0xA79~0xA7E description	Check the software if the IEEE 1588 function is used.	_	Added RDB registers 0xA79~0xA7E for IEEE 1588 application.
5.10.55	Updated RDB register 0xA7F description	Check the software if the IEEE 1588 function is used.	Bits[11:6] are RESERVED.	Add bit[9] description.
6.6.2	Update the figure of RGMII Output Timing (Delayed Mode)	Update the figure to match the parameter.	The RXC clock is earlier than RXD[3:0], RXDV and RXER.	The RXC clock is later than RXD[3:0], RXDV and RXER.

The datasheet has been updated to revision 89814-DS103. See details below.

Section	Description	Impact	From	То
1.16	Updated Power	Extreme low risk.	Program the RDB 0x818	Program the RDB 0x818 and RDB
	Sequence	When the system is	and RDB 0x819 registers	0x819 registers to 0x0, 0x1, 0x8,
	Initialization	running a power glitch	to both PHY address	0x9, 0x10, 0x11, 0x18, and 0x19
	Procedure	test with a particular	= 0x00 and 0x01.	PHY address to guarantee the
	register setting.	pattern, the power glitch	– Write RDB 0x818 =	initialization sequence.
		may corrupt the PHY	0x0000 to PHY address	– Write RDB 0x818 = 0x0000 to PHY
		address latch function in	0x00.	address 0x00.
		rare cases.	– Write RDB 0x819 =	– Write RDB 0x819 = 0x8000 to PHY
			0x8000 to PHY address	address 0x00.
			0x00.	– Write RDB 0x818 = 0x0000 to PHY
			– Write RDB 0x818 =	address 0x01.
			0x0000 to PHY address	– Write RDB 0x819 = 0x8000 to PHY
			0x01.	address 0x01.
			– Write RDB 0x819 =	- Write RDB 0x818 = 0x0000 to PHY
			0x8000 to PHY address	address 0x08.
			0x01.	– Write RDB 0x819 = 0x8000 to PHY
				address 0x08.



Section	Description	Impact	From	То
				- Write RDB 0x818 = 0x0000 to PHY address 0x09 Write RDB 0x819 = 0x8000 to PHY address 0x09 Write RDB 0x818 = 0x0000 to PHY address 0x10 Write RDB 0x819 = 0x8000 to PHY address 0x10 Write RDB 0x818 = 0x0000 to PHY address 0x11 Write RDB 0x819 = 0x8000 to PHY address 0x11 Write RDB 0x819 = 0x8000 to PHY address 0x11 Write RDB 0x818 = 0x0000 to PHY address 0x18 Write RDB 0x819 = 0x8000 to PHY address 0x18 Write RDB 0x818 = 0x0000 to PHY address 0x19 Write RDB 0x819 = 0x8000 to PHY address 0x19.
1.18.4	Fix IEEE 1588 IPv6/UDP Packet Formats typo	Check the software if the IEEE 1588 function is used.	Ethernet Type == 0800	Ethernet Type == 86DD
5.10.21	Updated RDB register 0xA5C description	Check the software if the IEEE 1588 function is used.	Register Notations = R/W and SC	Update Register Notations to R/W. Remove bit[12] and then add bits[9:8] description.
5.10.22	Updated RDB register 0xA5D description	Check the software if the IEEE 1588 function is used.	Register Notations = R/W	Update Register Notations to R/W and SC. Remove bit[12] and then add bits[9:8] description.
5.10.49 ~ 5.10.54	Added RDB registers 0xA79~0xA7E description	Check the software if the IEEE 1588 function is used.	_	Added RDB registers 0xA79~0xA7E for IEEE 1588 application.
5.10.55	Updated RDB register 0xA7F description	Check the software if the IEEE 1588 function is used.	Bits[11:6] are RESERVED.	Add bit[9] description.
6.6.2	Update the figure of RGMII Output Timing (Delayed Mode)	Update the figure to match the parameter.	The RXC clock is earlier than RXD[3:0], RXDV and RXER.	The RXC clock is later than RXD[3:0], RXDV and RXER.



The datasheet has been updated to revision 89816-DS104. See details below.

Section	Description	Impact	From	То
1.16	Updated Power	Extreme low risk.	Program the RDB 0x818	Program the RDB 0x818 and RDB
	Sequence	When the system is	and RDB 0x819 registers	0x819 registers to 0x0, 0x1, 0x8,
	Initialization	running a power glitch	to both PHY address	0x9, 0x10, 0x11, 0x18, and 0x19
	Procedure	test with a particular	= 0x00 and 0x01.	PHY address to guarantee the
	register setting.	pattern, the power glitch	– Write RDB 0x818 =	initialization sequence.
		may corrupt the PHY	0x0000 to PHY address	- Write RDB 0x818 = 0x0000 to PHY
		address latch function in	0x00.	address 0x00.
		rare cases.	– Write RDB 0x819 =	– Write RDB 0x819 = 0x8000 to PHY
			0x8000 to PHY address	address 0x00.
			0x00.	- Write RDB 0x818 = 0x0000 to PHY
			– Write RDB 0x818 =	address 0x01.
			0x0000 to PHY address	– Write RDB 0x819 = 0x8000 to PHY
			0x01.	address 0x01.
			– Write RDB 0x819 =	– Write RDB 0x818 = 0x0000 to PHY
			0x8000 to PHY address	address 0x08.
			0x01.	– Write RDB 0x819 = 0x8000 to PHY
				address 0x08.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x09.
				- Write RDB 0x819 = 0x8000 to PHY
				address 0x09.
				– Write RDB 0x818 = 0x0000 to PHY
				address 0x10.
				- Write RDB 0x819 = 0x8000 to PHY
				address 0x10.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x11.
				– Write RDB 0x819 = 0x8000 to PHY
				address 0x11.
				- Write RDB 0x818 = 0x0000 to PHY
				address 0x18.
				– Write RDB 0x819 = 0x8000 to PHY
				address 0x18.
				– Write RDB 0x818 = 0x0000 to PHY
				address 0x19.
				– Write RDB 0x819 = 0x8000 to PHY
				address 0x19.

Reasons for Change:

Update the documentation (i.e. datasheet). Please see above table for description of the changes.

Effect of Change on Fit, Form, Function, Quality, or Reliability:

No change to Fit, Form, Function, Quality, or Reliability. This is a datasheet change only; the actual product does not change.

Effective Date of Change:

The datasheet 89811-DS114 was released on July 21, 2021 and should be referenced for all existing and new designs.

The datasheet 89814-DS103 was released on April 16, 2021 and should be referenced for all existing and new designs.



The datasheet 89816-DS104 was released on July 21, 2021 and should be referenced for all existing and new designs.

Qualification Data:

N/A - the actual product does not change.

Please contact your Broadcom Inc. field sales engineer or Contact Center for any questions or support requirements. Please return any response as soon as possible, **but not to exceed 30 days**.