

Provisioning Type: CLD
Customer: Freescale
Platform/Program: LS1046RDB
Platform ID: 16066
Provisioning Rev: 554
Firmware Rev: 3.3-c13
Firmware Release: v3.3.D
Base Image: AQR-G2_v3.3.D
Timestamp: 052417 16:11:51

Provisioning Notes:

Start: Remove The Following Customer Notes Section*

Product branch top-level provisioning:

SMBus Address = 0

Enables user control of the LED outputs

Enables LED0

Enables LED1

Disables LED2

LED0, LED1, LED2 OFF

Disable 10GBASE-T Advertisement

Disable 5GBASE-T and 5G NBASE-T Advertisement

Disable 2.5GBASE-T and 2.5G NBASE-T Advertisement

Disable 1000BASE-T Advertisement

Disable 100BASE-TX FD/HD and Pause/AsymPause Advertisement

DTE Detection Disabled

ANEG Timeout set to = 6 seconds

Counter Read Order = MSW First

End: Remove The Following Customer Notes Section*

Single-Port PHY

Customer Provisioning ID = 0x1

Customer Provisioning ID = <NOTES_ARG1>

Semi-Cross link attempt setting = 0x2

MDI TX enabled on power-up

MDIO Mode = Push-pull

MDI Pairs No Swap (ABCD = ABCD)

Advertise 100BASE-TX FD

Advertise 1Gbps

Advertise 2.5Gbps NBASE-T

Advertise 5Gbps NBASE-T

Advertise 10GBASE-T

10G Mode = XFI

5G Mode = XFI with Flow Control

2.5G Mode = XFI with Flow Control

1G Mode = XFI with Flow Control

100M Mode = XFI with Flow Control

Serdes TX Polarity Not Inverted

Serdes RX Polarity Not Inverted

Enables LED0

Enables LED1

Disables LED2

LED0 On with 10G Link

LED0 On with 5G Link

LED0 On with 2.5G Link

LED0 On with 1G Link

LED0 On with 100M Link

LED1 Blink on TX/RX

LED1 Blink Stretch = 100ms

SMBus Address = 0x2
