

1

2

3

4

nRESET\_DUSTY uses internal pull-up

nRESET\_DUSTY

JTAG TDI

JTAG TDO

JTAG TMS

JTAG TCK

eb data 7

eb data 6

eb data 4

eb data 0

eb data 1

U5

AI\_0

AI\_1

AI\_3

AI\_2

RESETN

TDI

TDO

TMS

TCK

DP4

DP3

DP2

SLEEPN

DP0

UARTC0\_TX

UARTC0\_RX

SPIS\_MISO

IPCS\_MISO

IPCS\_MISO

IPCS\_MISO

IPCS\_SCK

IPCS\_SCK

IPCS\_SS\_N

IPCS\_SS\_N

SPIS\_SS\_IN

SPIS\_SS\_ON

DP1

PWM0

VSUPPLY

GND

RADIO\_TX

RADIO\_TXN

LNA\_EN

RADIO\_INHIBIT

TIMEN

UART\_TX

UART\_TX\_CTSN

UART\_TX\_RTSN

UART\_RX

UART\_RX\_CTSN

UART\_RX\_RTSN

FLASH\_P\_ENN

SPIS\_SS\_N

SPIS\_SCK

SPIS\_MISO

SPIS\_MISO

SPIS\_MISO

SPIS\_MISO

SPIS\_SCK

SPIS\_SCK

SPIS\_SS\_N

SPIS\_SS\_N

SPIS\_SS\_IN

SPIS\_SS\_ON

DP1

PWM0

eb io le1

eb io le2

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

eb addr 0

eb addr 1

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

-1

-2

-3

-4

-5

-6

-7

-8

-9

-10

-11

-12

-13

-14

-15

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

-1

-2

-3

-4

-5

-6

-7

-8

-9

-10

-11

-12

-13

-14

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

-1

-2

-3

-4

-5

-6

-7

-8

-9

-10

-11

-12

-13

-14

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

-1

-2

-3

-4

-5

-6

-7

-8

-9

-10

-11

-12

-13

-14

45

44

43

42

41

40

39

38

37

36

35

34

33

32

31

30

29

28

27

26

25

24

23

22

21

20

19

18

17

16

15

14

13

12

11

10

9

8

7

6

5

4

3

2

1

0

-1

-2

-3