

Перепричен

Спробує

Підпиши дату

Інв.№ ауд.л.

Взаємінв.№

Підпиши дату

Інв.№ підл.

Цель	Конкт
12 V	1
GND	2

DS-261A

GND

C1

GND

C2

GND

R1

Res

MP2307

DA1

IN

EN

SS

GND

BS

SW

FB

COMP

1

3

5

6

C8

L1

R5

C9

R3

R4

C10

Cap

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

Цель	Конкт
IRQ	1
MOSI	2
CSN	3
VCC	4
GND	5
CE	6
SCK	7
MISO	8

NRF24L01

Цель	Конкт
M0	1
M1	2
RXD	3
TXD	4
AUX	5
VCC	6
GND	7

E45-TTL-1W

SB1

R2

+ 3.3 V

RESET

VCAP 1

VCAP 2

GND

C7

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

GND

stm32f407

DD1

PE2

 6 | VBAT | VSS | BOOT0 | 84 | E45_M0 | PD3 | 83 | UART_TXD | PD2 | 82 | E45_M1 | PD1 | 81 | E45_AUX | PC12 | 80 | UART_RXD | VDD | 75 | + 3.3 V | GND | VSS | 74 | GND | VCAP_2 | 73 | VCAP_2 |

VREF+

21

VDDA

22

VSS

27

VDD

28

 + 3.3 V | UART_RXD | PD10 | 57 | X_4 | GND | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO | SWD_CLK | SWD_IO |

VCAP_1

49

VCAP_2

48

VCAP_3

47

VCAP_4

46

VCAP_5

45

VCAP_6

44

VCAP_7

43

VCAP_8

42

VCAP_9

41

VCAP_10

40

VCAP_11

39

VCAP_12

38

VCAP_13

37

VCAP_14

36

VCAP_15

35

VCAP_1

49

VCAP_2

48

VCAP_3

47

VCAP_4

46

VCAP_5

45

VCAP_6

44

VCAP_7

43

VCAP_8

42

VCAP_9

41

VCAP_10

40

VCAP_11

39

VCAP_12

38

VCAP_13

37

VCAP_14

36

VCAP_15

35

VCAP_1

49

VCAP_2

48

VCAP_3

47

VCAP_4

46

VCAP_5

45

VCAP_6

44

VCAP_7

43

VCAP_8

42

VCAP_9

41

VCAP_10

40

VCAP_11

39

VCAP_12

38

VCAP_13

37

VCAP_14

36

VCAP_15

35

VCAP_1

49

VCAP_2

48

VCAP_3

47

VCAP_4

46

VCAP_5

45

VCAP_6

44

VCAP_7

43

VCAP_8

42

VCAP_9

41

VCAP_10

40

VCAP_11

39

VCAP_12

38

VCAP_13

37

VCAP_14

36

VCAP_15

35

VCAP_1

49

VCAP_2

48

VCAP_3

47

VCAP_4

46

VCAP_5

45

VCAP_6

44

VCAP_7

43

VCAP_8

42

VCAP_9

41

VCAP_10

40

VCAP_11

39

VCAP_12

38

VCAP_13

37

VCAP_14

36

VCAP_15

35

VCAP_1

49

VCAP_2

48

VCAP_3

47

VCAP_4

46

VCAP_5

45

VCAP_6

44

VCAP_7

43

VCAP_8

42

VCAP_9

41

VCAP_10

40

VCAP_11

39

VCAP_12

38

VCAP_13

37

VCAP_14

36

VCAP_15

35

Board Stack Report