

PRODUCT NAME AC05 LTE-M King S

UNIT NO. \_\_\_\_\_

PWA NO. \_\_\_\_\_

PAGE	SH.	FUNCTION	REV	PAGE	SH.	FUNCTION	REV
1	001	Cover Sheet	00	26			
2	710	USB-UART (STM)	00	27			
3	714	Battery	00	28			
4	715	Switch	00	29			
5	716	Power	00	30			
6	719	Bus	00	31			
7				32			
8				33			
9				34			
10				35			
11				36			
12				37			
13				38			
14				39			
15				40			
16				41			
17				42			
18				43			
19				44			
20				45			
21				46			
22				47			
23				48			
24				49			
25				50			

[illegible]

APPROVED BY	CHECKED BY	DESIGNED BY	TITLE	TOTAL	PAGE NO.	REV. MARK	DRAWING. NO.
		-	ACO5 LTE-M King S	6	1	00	DD1805845-16

STM32 Debug用  
USB  
Type-C

CX90M-16P

[DC26G4]  
CN700

MID1

GND A1

GND B12

VBUS A4

VBUS B9

CC1 A5

SBU2 B8

D+ A6

D- B7

D+ B6

SBU1 A8

CC2 B5

VBUS A9

VBUS B4

GND A12

GND B1

MID2

1T

2T

3T

4T

MPZ1005S300CT000  
FL700

DLP0NSN900HL2L

FL701  
[H601FD]

EZAE62N50AX

[SVB]

RV706

[SVB]

RV707

[SVB]

RV708

[SVB]

RV709

[SVB]

RV710

[SVB]

RV711

[SVB]

RV712

[SVB]

RV713

[SVB]

RV714

[SVB]

RV715

[SVB]

RV716

[SVB]

RV717

[SVB]

RV718

[SVB]

RV719

[SVB]

RV720

[SVB]

RV721

[SVB]

RV722

[SVB]

RV723

[SVB]

RV724

[SVB]

RV725

[SVB]

RV726

[SVB]

RV727

[SVB]

MAX40200ANS+T

UREG

[DL40200]

IC712

EN

OUT

VDD

GND

MAX : 1A

TLV71733PDQN

LDO

[DL733]

IC713

IN

OUT

EN

GND

PAD

USB/UART

[DL21B1411]

IC702

USB0-

TX

USB0+

RX

LOWPOWER

VBUS\_SENSE

RTS#/GPIO5

CTS#/GPIO4

GPIO3

GPIO2

GPIO1

GPIO0

VCC

VIO\_REF

GND

PAD

Leafony

D0 719

D1 719

DESIGNED BY

-

TITLE

AC05 LTE-M King S

FUNCTION

USB-UART (STM)

SH. NO.

710

PAGE NO.

2

REV. MARK

00

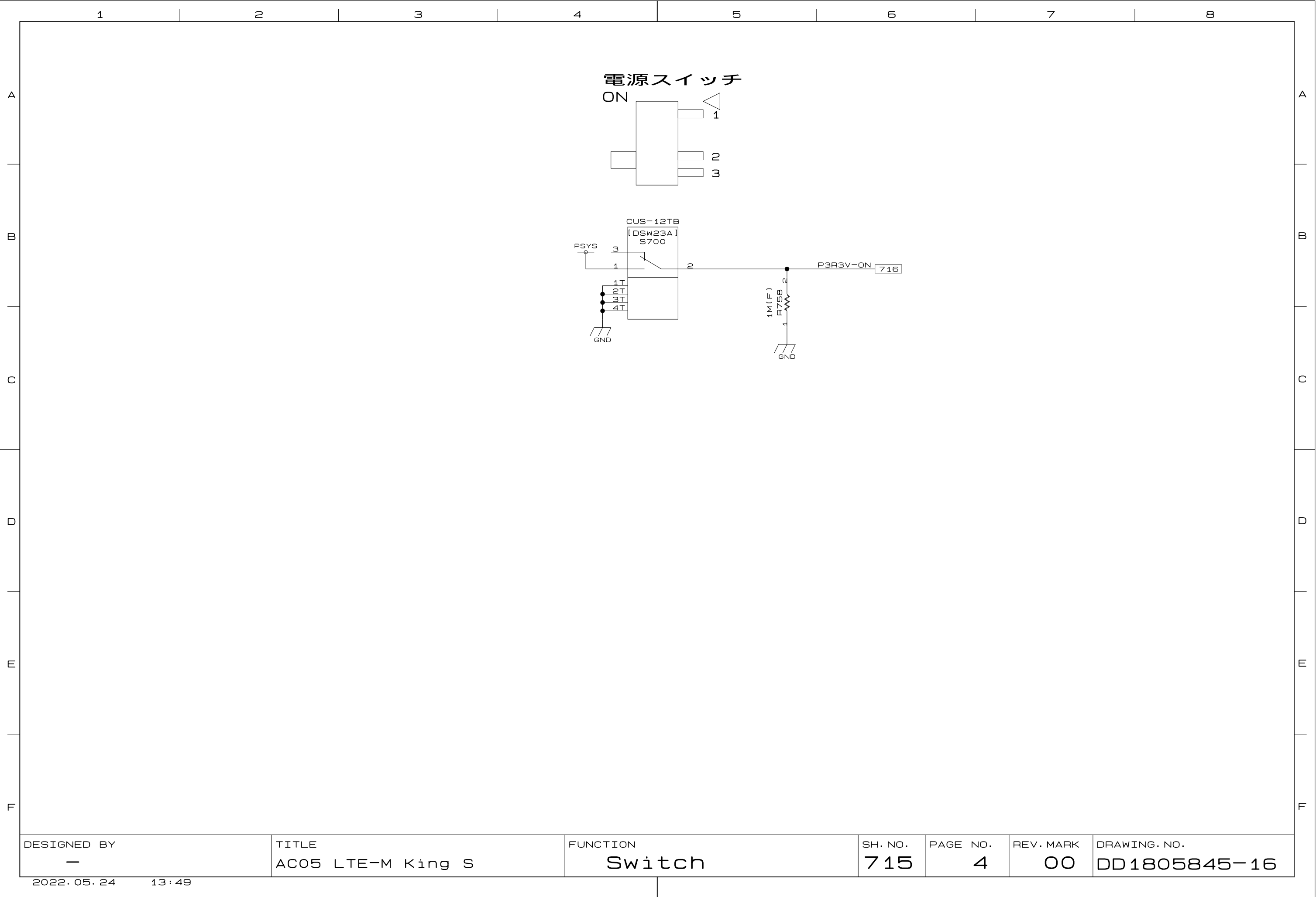
DRAWING. NO.

DD1805845-16

2022.05.24

13:49





DESIGNED BY	TITLE	FUNCTION	SH. NO.	PAGE NO.	REV. MARK	DRAWING. NO.
—	AC05 LTE-M King S	Switch	715	4	00	DD1805845-16

