

TS8102-ROS



TS8102-ROS

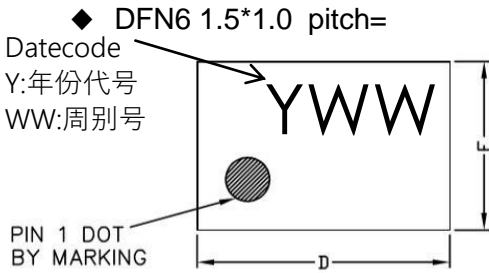
1.	3
2.	4
	围	1
		1
		1
	围	
3	6
		4
		4

TS8102-ROS

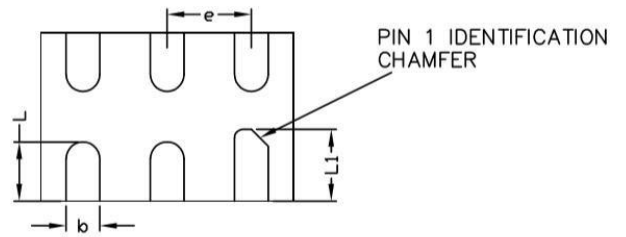


- ◆ L9> L87
- ◆ . I% (I
- ◆
- ◆
- ◆
- ◆
- ◆
- ◆ 2 , 7
- ◆ 2 / 7

(

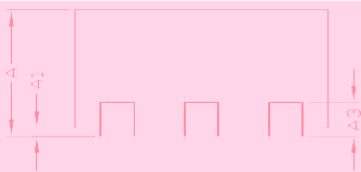


TOP VIEW



BOTTOM VIEW

COMMON DIMENSIONS(MM)			
PKG. REF.	W:VERY VERY THIN		
	MIN.	NOM.	MAX
A	0.70	0.75	0.8
A1	0.00	-	0.05
A3	0.20 REF.		
D	1.45	1.50	1.55
E	0.95	1.00	1.05
b	0.15	0.20	0.25
L	0.25	0.35	0.45
l1	0.325	0.425	0.525
e	0.50 BSC		



SIDE VIEW

TS8102-ROS



)

-
-
-
-
-

+ +L 9

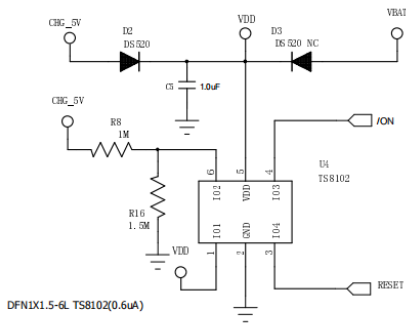
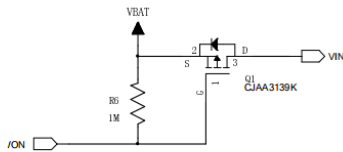
2.0V ~ 5.5V

$V \sim V_{DD} + 0.3V$
 -20°C ~ 70°C
 -50°C ~ 125°C
 150°C

(

(

(



((



()

9> U+L +L
H I
%Ed

C9K

_d,

9> U+L F7 D I. (_d) I

F_d e
F D+ L: : I W e

F_d)
F7 D i
n7 . n/7. i

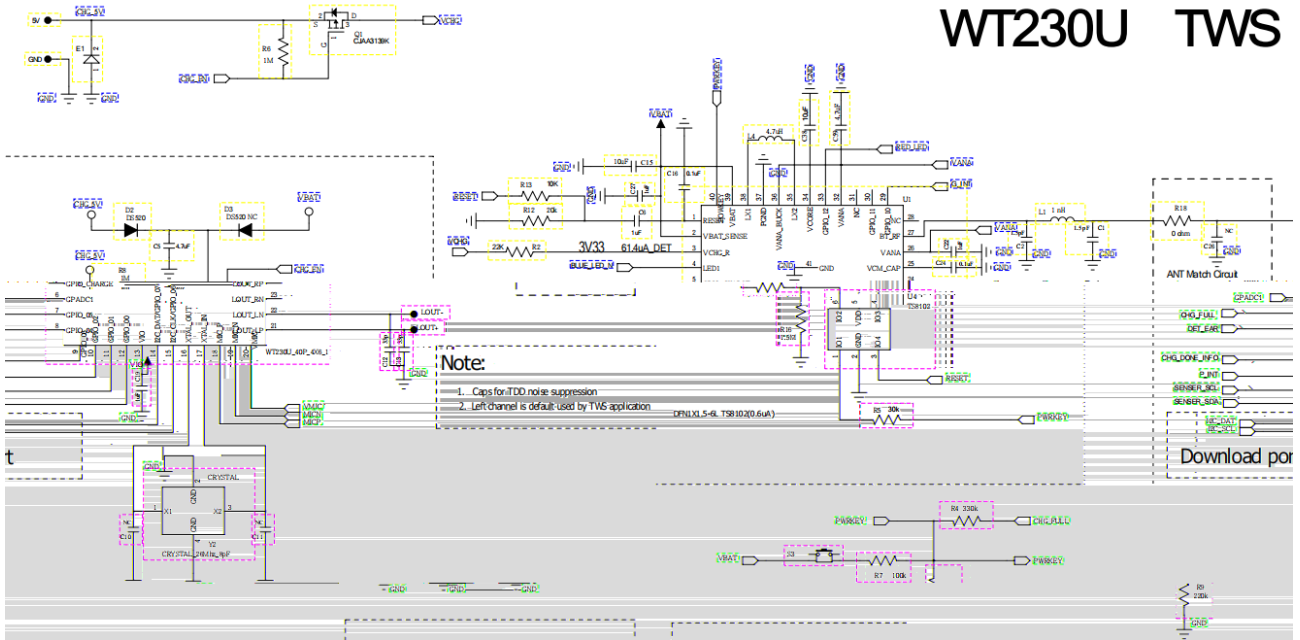
_d E:

n/(. n8(.

_d+ L: : _d(D:

((

((围



(((

9> U+L +L
 FMHA 0
 H I
 9> U<KBB
 9> U D

C9K

_d,
 9> U+L)L _d (I

F_d W d FMHA 0

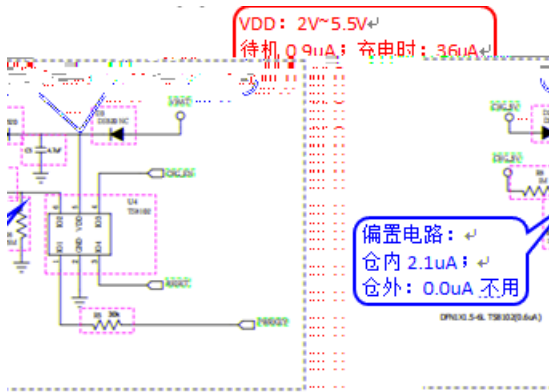
F_d)

_d E:

_d+ L: : _d(D:

)
)

TS8102-ROS



) (

L: : 0 2~5.5V

E 0 75%VDD I W e

E 0 40%~75%VDD" De W e

E 0 12.5%~40%VDD" De W e

E 0 De W e (i

))

H W o 4(i" ! (

De W e i L: :

i D:

E:

- i