



μ

± ±



μ

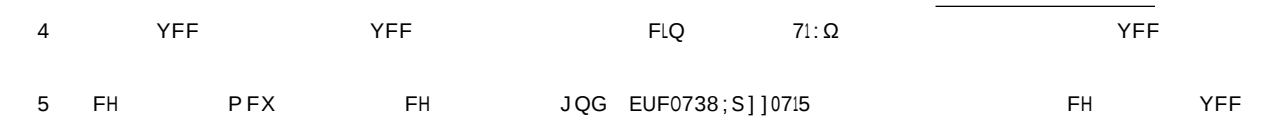
μ



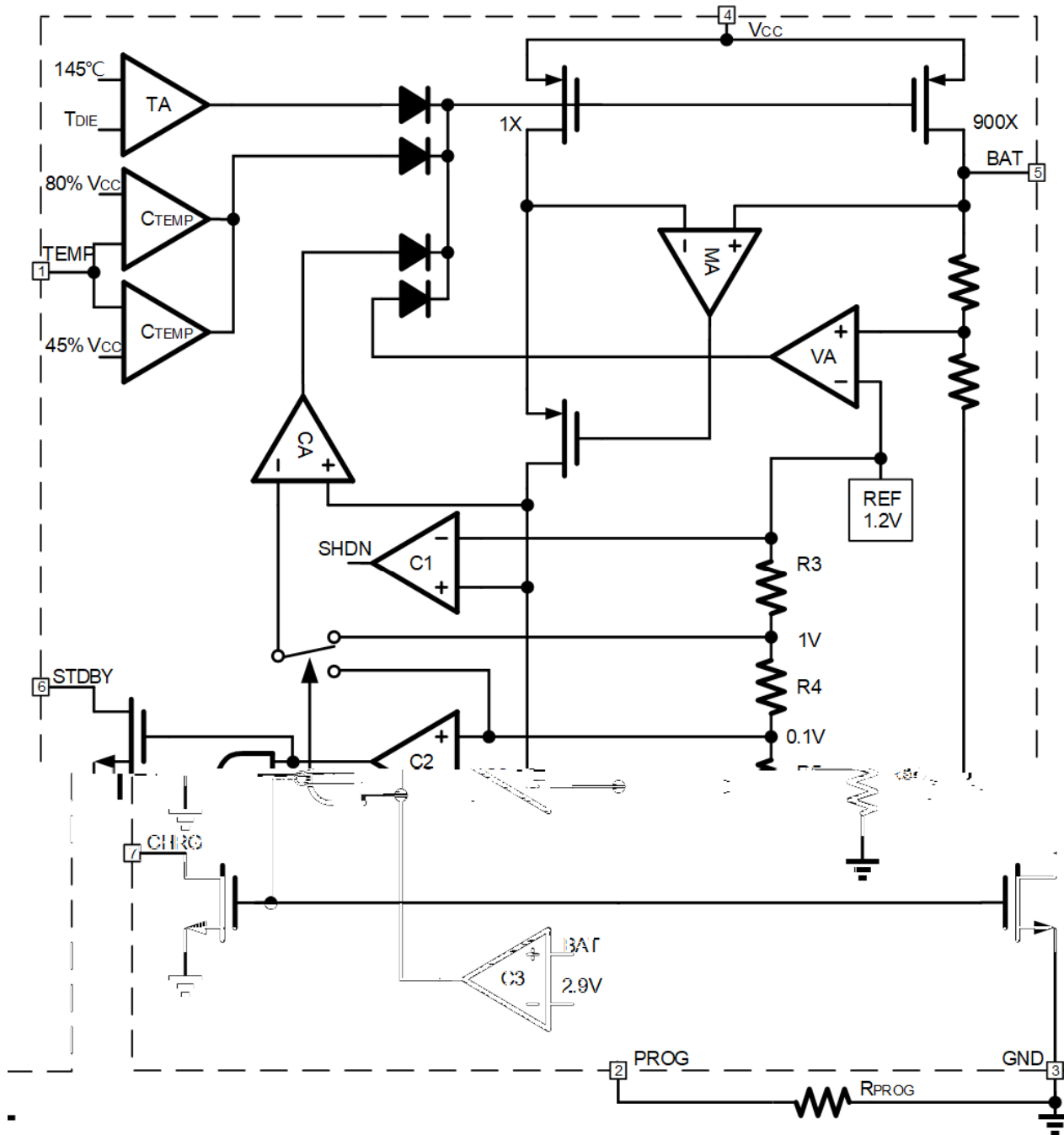
SGDs P S6

XVE

W Z V



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2



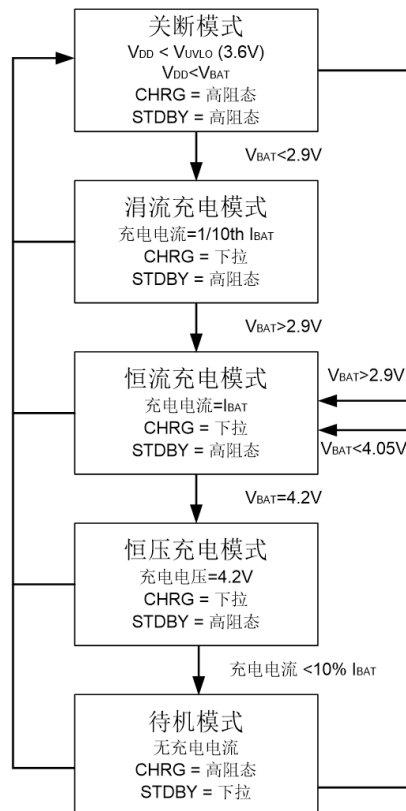
x

R_{PROG}

6!33	638
5!65	733
5!38	783
4!<4	7;8
4!;3	853
4!8;	8<3
4!7:	973
4!6:	9<3
4!5:	:88
4!54	;33
4!43	<43
4!35	4333

◆

μ





$$V_{TEMPL} = \frac{R2 || R_{TL}}{R1 + R2 || R_{TL}} V_{IN}$$

$$V_{TEMPH} = \frac{R2 || R_{TH}}{R1 + R2 || R_{TH}} V_{IN}$$

$$V_{TEMPH} = V_{HIGH} = k2 \times V_{CC} (k2 = 0.8) \\ V_{LOW} = k1 \times V_{CC} (k1 = 0.45) \quad V_{TEMPH} =$$

$$R1 = \frac{R_{TL} \times R_{TH} (k2 - k1)}{(R_{TL} - R_{TH}) k2 \times k1}$$

$$R2 = \frac{R_{TL} \times R_{TH} (k2 - k1)}{R_{TH} (k1 - k2 \times k1) - R_{TL} (k2 - k2 \times k1)}$$

$$R1 = \frac{R_{TL} \times R_{TH} (k2 - k1)}{(R_{TH} - R_{TL}) k2 \times k1}$$

$$R2 = \frac{R_{TL} \times R_{TH} (k2 - k1)}{R_{TH} (k1 - k2 \times k1) - R_{TL} (k2 - k2 \times k1)}$$



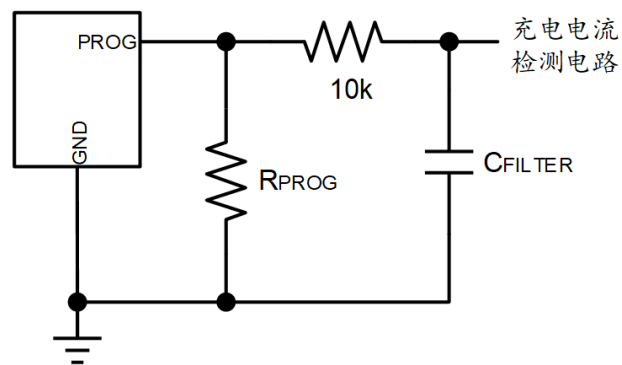
◆

◆

Ω

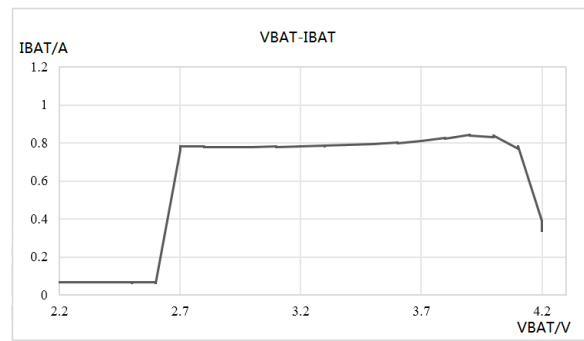
Ω

$$R_{\text{PROG}} \leq \frac{1}{2\pi \cdot 10^5 \cdot C_{\text{PROG}}}$$



◆

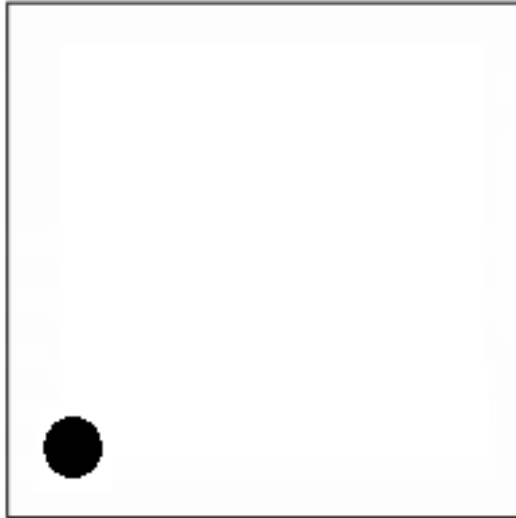
$\times \theta$



DFN2 2-8L-0.75

Unit:mm

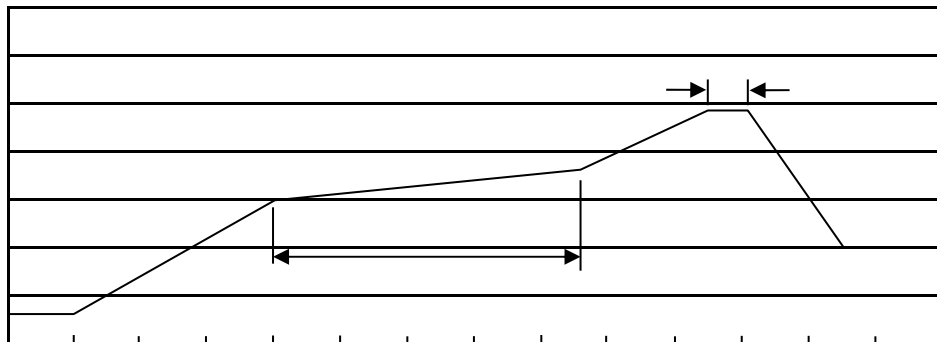




738;S

75

715Y



2

2

2

2

2

2
