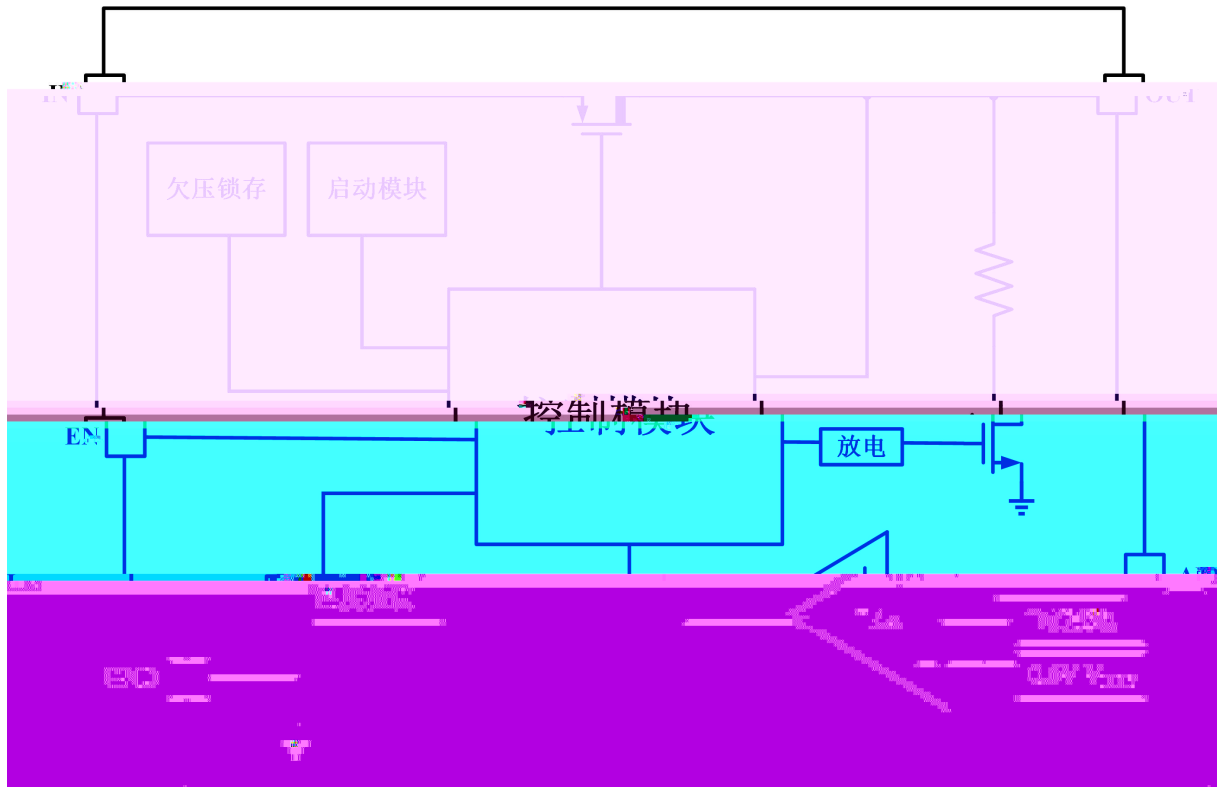


4

3

PE	3.7.:	
QWV	4	Eqwv@404 H
CFL	5	X _{QWV} ?208 *3 - T ₃ !T ₄ +
I PF	6	
GP	8	
KP	9	32 H
Gzrqgf Rcf		



5 DUV6456N

[1]

KP		/205Xϕ62X
QWV		/205Xϕ205X - X _{KP}
GP		/205Xϕ205X - X _{KP}
CFL		/205Xϕ9X
	R _F B V _C ?47ÅE GUQR:	505 Y
]4_	
	LC	57 1Y
	LE	42 1Y
		/62 ϕ372
	32u	482
		/87 ϕ372
GUF] ⁵ -		
	X _{GUFa} JDO	/5222Xϕ - 5222X

[4]

508Xϕ62X
/62 ϕ347

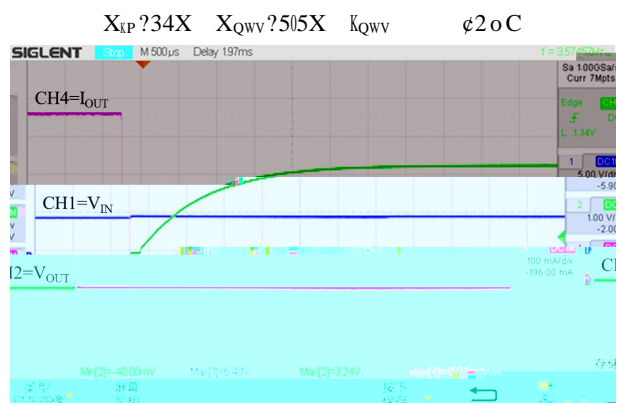
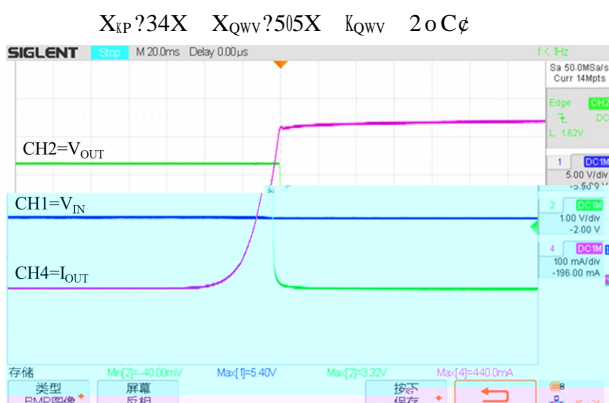
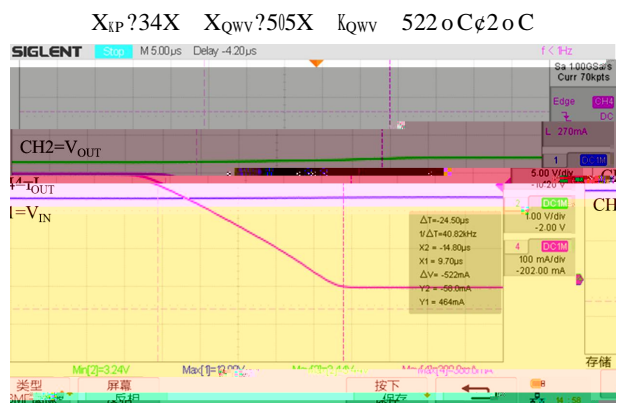
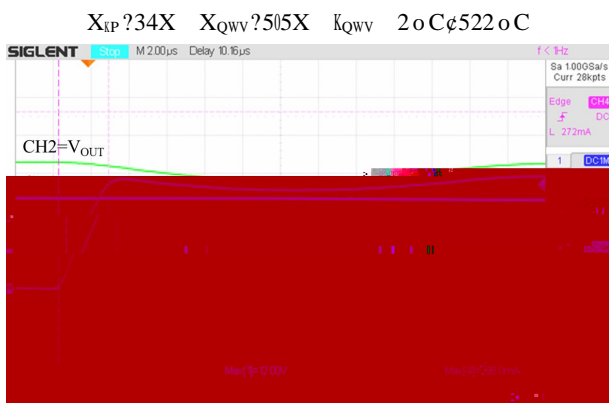
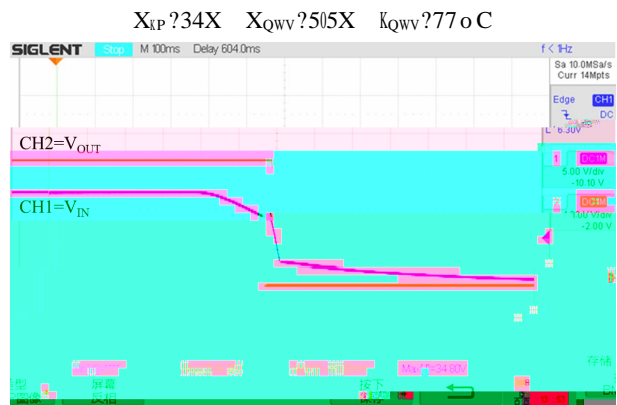
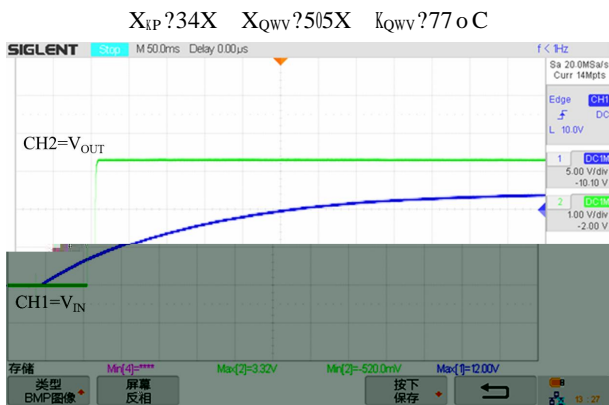
]3_

]4_ LC RED V_C?47
]5_ GUF/JDO CPUKIGUFCILGFGE LU/223
]6_

$X_{GP} ? X_{KP} ? 34X$ $X_{QWV} ? 505X$ $V_C ? 47$

	X_{KP}	$K_{QWV} ? 32 \text{ o C}$	508		62	X
	X_{TGH}		7;3	822	82;	oX
	X_{NPT}	$X_{KP} ? * X_{QWV} - 205X + \phi 58X$ $K_Q ? 32 \text{ o C}$		3	307	oXIX
	X_{NFT}	$K_Q ? 32 \text{ o C} \phi 522 \text{ o C}$		2047	3	'
	X_{ft}	$K_Q ? 32 \text{ o C}$		32	42	oX
		$K_Q ? 372 \text{ o C}$		372	522	oX
		$K_Q ? 522 \text{ o C}$		522	772	oX
	K_S			4	6	C
	K_{UJFP}	$X_{GP} ? 2X$ $X_{KP} ? 46X$			307	C
	K_Q	$X_{KP} ? X_{QWV} - 208X$	2		522	oC
	K_{NKO}	$X_{KP} ? 8X$ $X_{QWV} ? 20; , X_{QWV} * \text{pqt o ctt}$	522	822	;22	oC
	RUTT	$h ? 3 \text{ m J} \mid E_{QWV} ? 404 \text{ H}$		82		fD
		$h ? 372 \text{ m J} \mid E_{QWV} ? 404 \text{ H}$		62		fD
	X_{WXNQ}	X_{KP}	504	505	508	X
	$X_{WXNQaJ [U}$			204		X
	T_{FIU}			822		
	X_{GPaJ}	$X_{KP} ? 7X$	307			X
	X_{GPaN}	$X_{KP} ? 7X$			20:	X
	V_{UF}			387		
	$V_{J [U}$			42		

$V_C=247$



DUV6456N

522.0 C

E_{KP}

E_{QWV}

T_3

T_4

DUV6456N

R_1 R_2

T_3 T_4

T_3

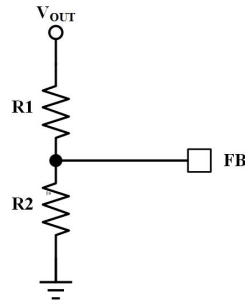
T_4

3'

32m

320

$$R_2 = R_1 \frac{0.6V}{V_{OUT} - 0.6V}$$



C_{IN}

32 H

Z7T

C_{OUT}

DUV6456N

32 H

GUT

DUV6456N

RO_{QU}

T_{FU*QP+}

$$X_{FTQRQWV} \cdot X_{KP} / X_{QWV} \cdot T_{FU*QP+} \cdot K_{QWV}$$

KE

KE

DUV6456N

522 °C

$$R_F \cdot \frac{X_{KP}}{X_{QWV}} + K_{QWV} - X_{KP} \times K_{IPF}$$

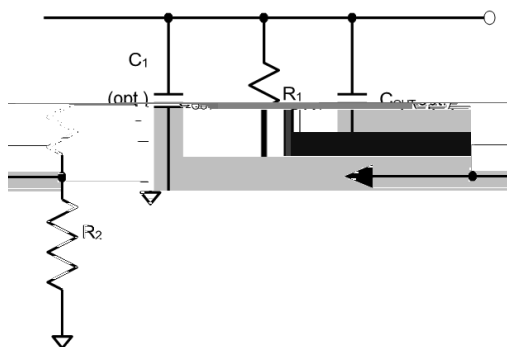
$$R_{F \cdot OCZ} = \frac{V_L \cdot OCZ}{V_C + I_{LC}}$$

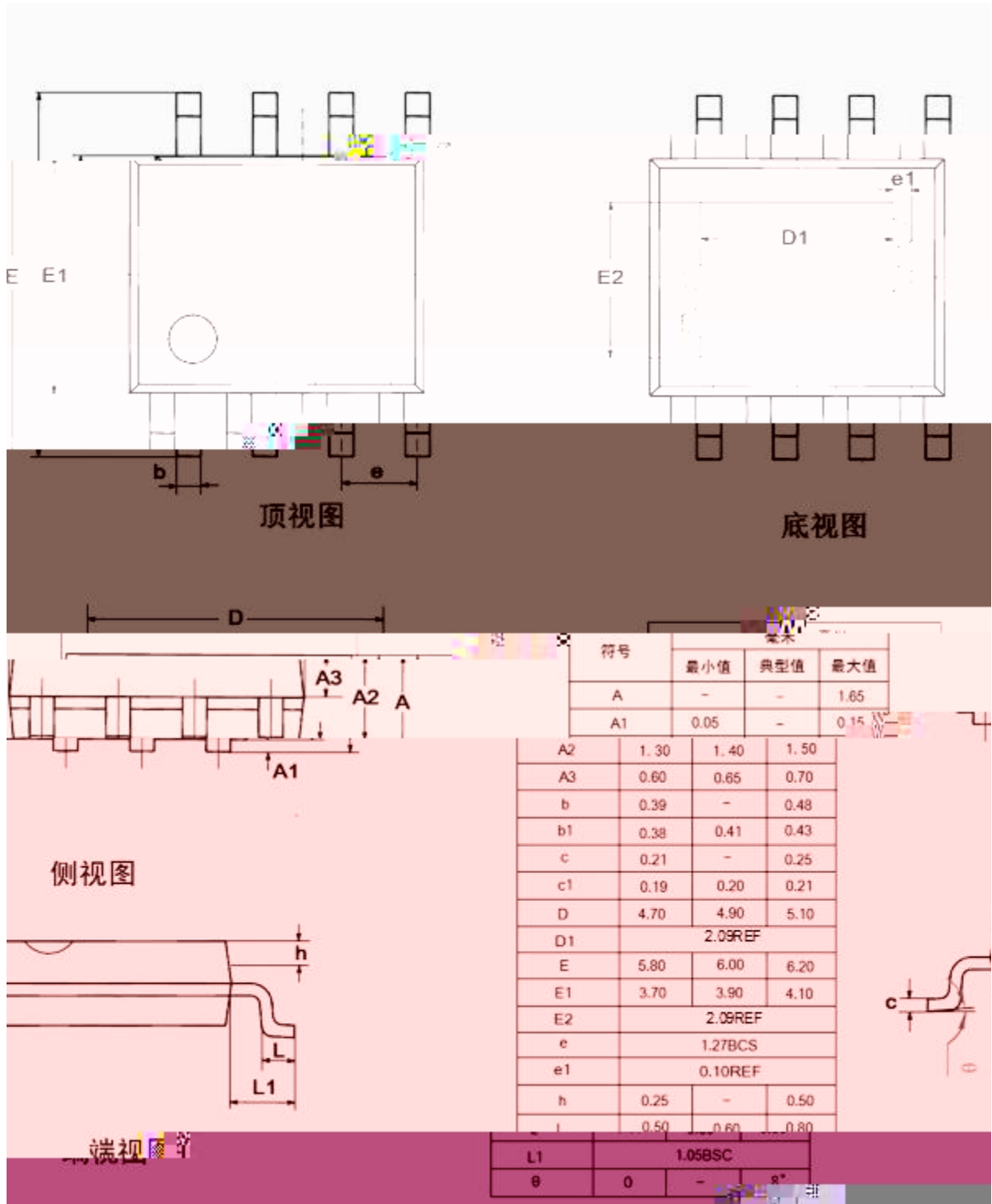
$V_L \cdot OCZ$

V_C

DUV6456N

T_3





GUQR:

DUV6456N	GUQR:	4722IVerg (Tggn