

LM(2)5116 Quick Start Component Calculator

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Version 1.2

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Note: The components calculated in this worksheet are reasonable starting values for a design using the LM(2)5116. They are not optimized for any particular performance attribute.

Step 1 - General Requirements

Enter parameters in shaded cells.

Vout (V)	24	24
Vin(min) (V)	24	24
Vin(max) (V)	100	100
Maximum Ave Load Current (A)	4	4
— Ripple Current % of Maximum Load Current	80%	25%
VCCX voltage (V)	12	12

Recommended IC **LM5116** **LM5116**

Step 2 - Current Limit

Target (% beyond Max Load)	25%	25%
Average Load Current at Current Limit (A)	5	5
Short Circuit Current (A)	9.2	6.3
Current Sense Method	R-sense	R-sense
Low-side MOSFET Rds (mOhm)	20.0	20.0
— Rs (mOhm)	11.9	17.4

Step 3 - Switching Frequency

Decrease Switching Frequency or check Vin range!

Fsw limited by Vin : Vout ratio

Step 4 - Output Capacitors

Cout1 (μ F)	188	188
Cout2 (μ F)	22	22
Cout (μ F)	210	210
Capacitor ESR (Ω)	0.008	0.008
Δ Vout (mV)	26.7	8.3

Step 5 - Inductor Value

— L (μ H) **22.8** **73.0**

Step 6 - Ramp Capacitor

— Cramp (p F) **636** **1,396**
— Rramp ($k\Omega$) **206.2** **212.7**

Step 7 - VIN Undervoltage Shutdown

Required ?	Yes	Yes
VIN Under Voltage Threshold (V)	10	10
Ruv2 ($k\Omega$)	102.0	102.0
Ruv1 ($k\Omega$)	13.33	13.33

Step 8 - Current Limit Hiccup Duty Cycle

Cft (μ F)	1.00	1.00
toff (ms)	1.31	1.31
ton (ms)	1.02	1.02
Duty Cycle	43.8%	43.8%

Step 9 - Feedback Resistors

Rfb1 (Ω) **1,210** **1,210**
Rfb2 (Ω) **22,691** **22,691**

Step 10 - Diode Emulation Mode

Required ? **No** **No**
Rdem (Ω) **4,837** **1,588**

Step 11 - Chb & Cvcc Capacitor

Low-side MOSFET Qg at VGS=4.5V (nC)	20.0	20.0
Low-side MOSFET Qg at VGS=10V (nC)	34.0	34.0
Cvcc (μ F)	0.78	0.78
Hi-side MOSFET Qg at VGS=4.5V (nC)	20.0	20.0
Hi-side MOSFET Qg at VGS=10V (nC)	34.0	34.0
Chb (μ F)	0.39	0.39
VCC Start-Up Current ICC (mA)	14.7	14.7
VCC Run Current ICC (mA)	20.5	20.5

Step 12 - Input Capacitor

Cin (μ F) **10.0** **10.0**

Step 13 - Compensation Network

Bandwidth Fc (kHz)	25.00	25.00
Modulator Gm(mod) (A/V)	8.37	5.74
Modulator cross over frequency Fc(mod) (kHz)	6.35	4.35
— Rcomp ($k\Omega$)	89.4	130.4
— Ccomp (p F)	712	488
Chf (p F)	19	13
Error Amp Zero (kHz)	2.50	2.50

Step 14 - Soft Start Capacitor

tss(min) (ms) **5.04** **5.04**
tss (ms) **12.10** **12.10**
Css (μ F) **0.100** **0.100**