

DESCRIPTION

Demonstration circuit 561 is a high current step-down PolyPhase™ converter featuring the LTC®3731 three-phase synchronous buck controller. To minimize the supply footprint size and improve the thermal performance, the 5mm x 5mm QFN package LTC3731CUH controller is used. The switching frequency of the LTC3731 is in the 250kHz to 600kHz range. The input voltage is from 10V to 14V and output is 1.5V. An optional VID controller circuit is available on both DC561A-A and DC561A-B demo circuits for output voltage programming. DC561A-A can provide up to 180A output current with a 12-phase buck circuit, while DC561A-B is a 6-phase buck converter

with up to 90A output current. Optional 0.1% external voltage reference and external OP-AMP compensation circuits are also available on DC561A-A and DC561A-B for accurate voltage regulation and best transient response. Additional MOSFETs can be populated for higher output current.

Design files for this circuit board are available. Call the LTC factory.

LTC is a trademark of Linear Technology Corporation

Table 1. Performance Summary ($T_A = 25^\circ\text{C}$)

PARAMETER	CONDITION	VALUE
Minimum Input Voltage		10V
Maximum Input Voltage		14V
V_{OUT}	DC561A-A: $I_{OUT} = 0\text{A to } 180\text{A}$ DC561A-B: $I_{OUT} = 0\text{A to } 90\text{A}$	$1.5\text{V} \pm 1\%$
Nominal Switching Frequency	Set by resistor divider on demo circuit	450kHz
Typical Efficiency	DC561A-A: $V_{IN} = 12\text{V}$, $V_{OUT} = 1.5\text{V}$, $I_{OUT} = 180\text{A}$ DC561A-B: $V_{IN} = 12\text{V}$, $V_{OUT} = 1.5\text{V}$, $I_{OUT} = 90\text{A}$	83% 84%

QUICK START PROCEDURE

Demonstration circuit 561 is easy to set up to evaluate the performance of the LTC3731. Refer to Figure 2. For proper measurement equipment setup and follow the procedure below:

1. Preset the following jumpers on the demo circuit: JP1-Int Prog, JP2-Off, JP4-Off, JP9-Int. and JP10-On. With above jumper setup, the supply is running at about 450kHz phase frequency, and using the on board +5V bias supply.
2. Preset the voltage of the input power supply to be 12V. Preset the current limit of the input power supply to be greater than 30A for DC561A-A or 15A

for DC561A-B. With power off, connect the input power supply to Vin and GND.

3. Connect the electronic load to Vout+ and Vout-. Preset the load current to be 0A.
4. Turn on the power at the input.
5. Check for the proper output voltages at no load and full load (180A for DC561A-A and 90A for DC561A-B). $V_{out} = 1.485\text{V to } 1.515\text{V}$. A cooling fan is needed if the load current is higher than 50% of the full rated load current.

QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY

6. Adjust the loads within the operating range and observe the output voltage regulation, efficiency and other parameters.
7. (Optional) To perform the load transient test, set jumpers JP4-On and JP2-On. Use coaxial cables to

connect LOAD STEP and Vout+ coaxial outputs to oscilloscope inputs. Adjust R81 and R75 for desired load current step and rising slope. Adjust R73 for desired load current falling slope.

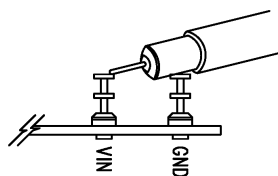
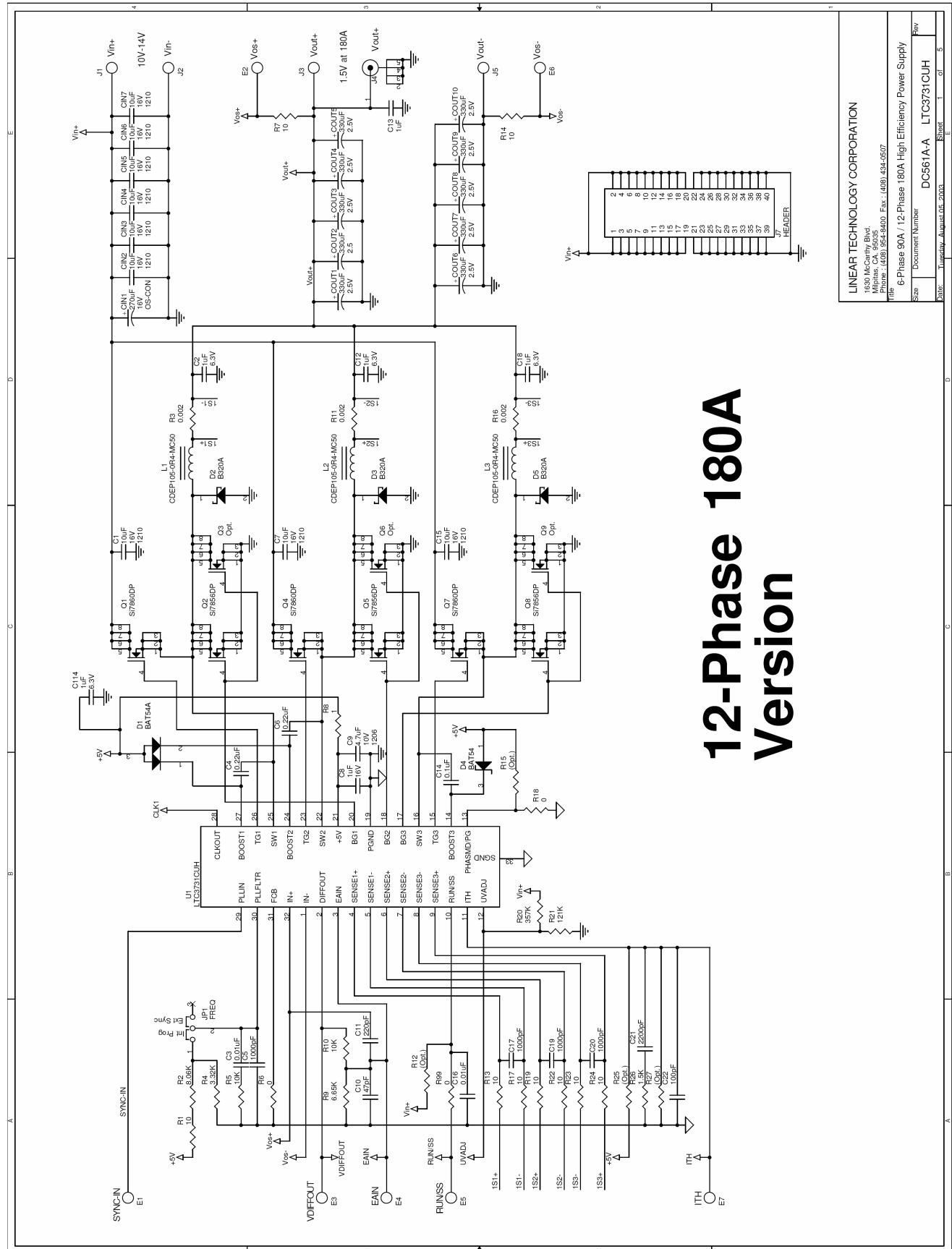


Figure 1. Scope Probe Placement for Measuring Input or Output Ripple



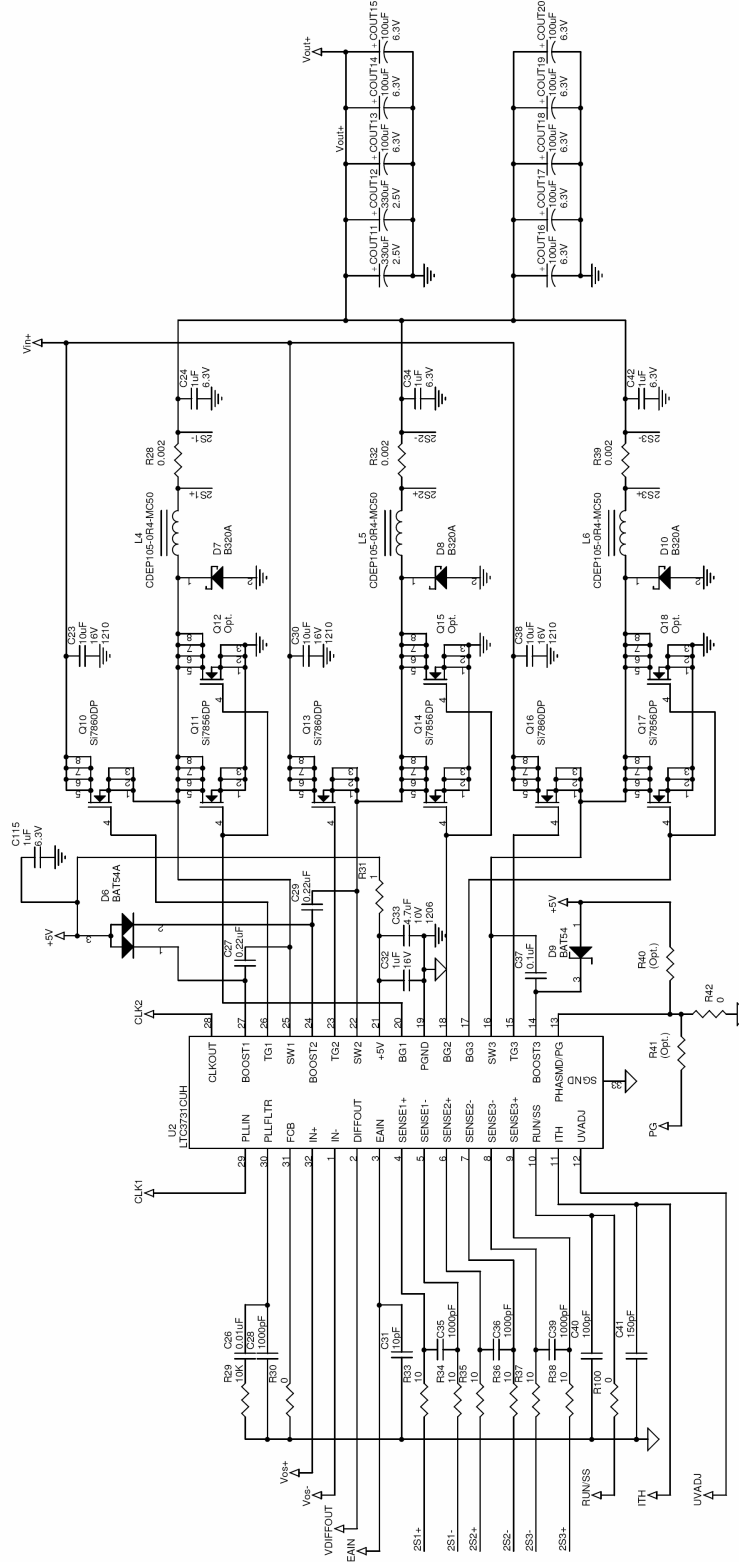
Figure 2. Proper Measurement Equipment Setup

12-Phase 180A Version



QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY



LINEAR TECHNOLOGY CORPORATION

1630 McCarthy Blvd.
Milpitas, CA 95035
Tel: 408/292-4400 Fax: 408/292-4507

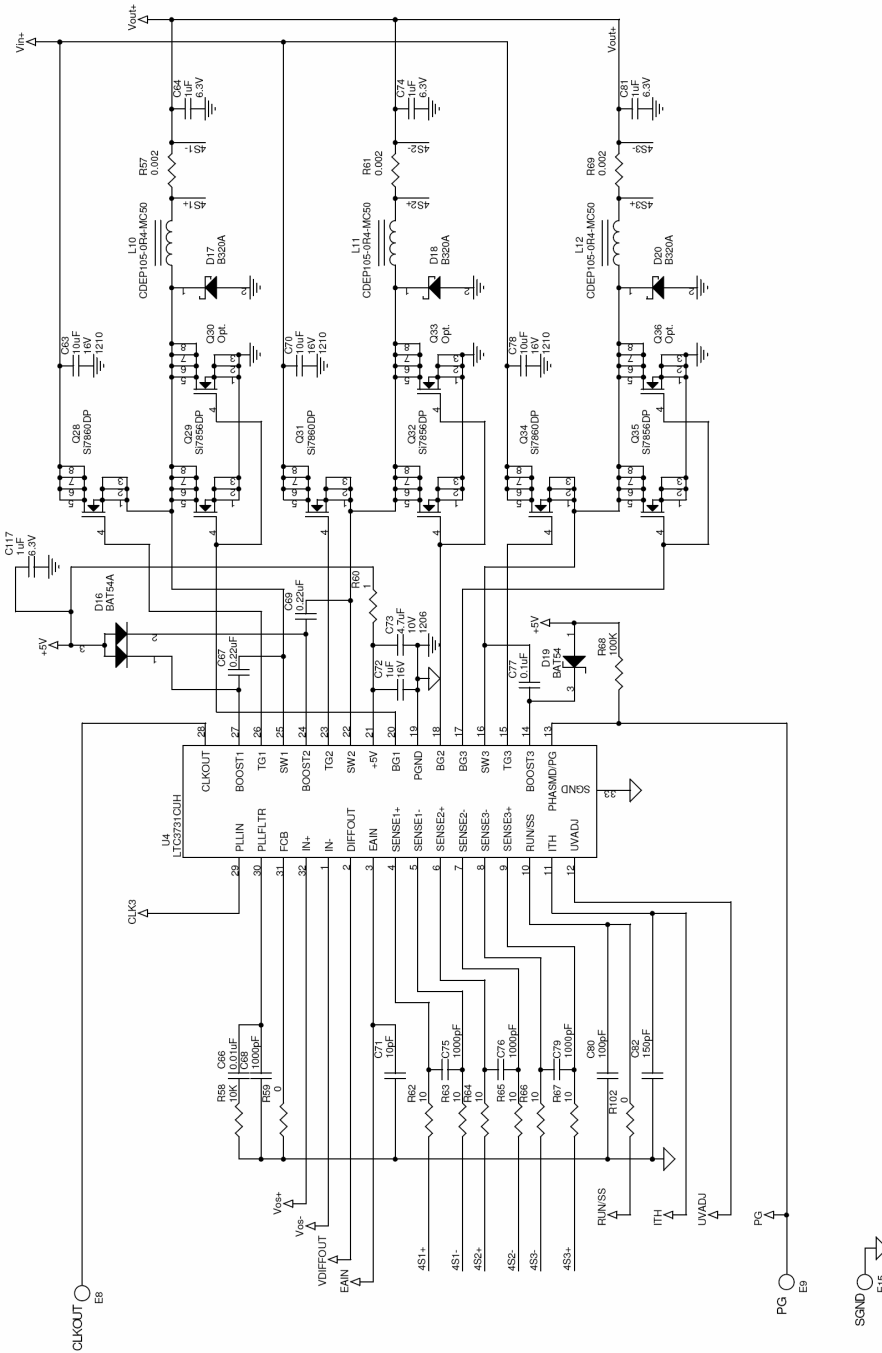
File: 6-Phase 90A / 12-Phase 180A High Efficiency Power Supply

Size: Document Number DC561A-A LTC3731CUH Rev

2 of 5

QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY



LINEAR TECHNOLOGY CORPORATION

1630 McCarthy Blvd.
Milpitas, CA 95035
Tel: (408) 292-9600 Fax: (408) 434-0907

Title: 6-Phase 90A / 12-Phase 180A High Efficiency Power Supply

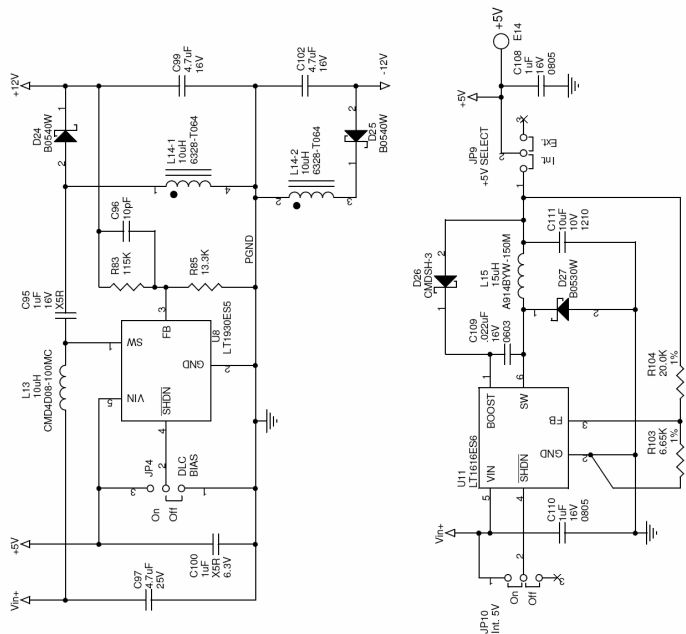
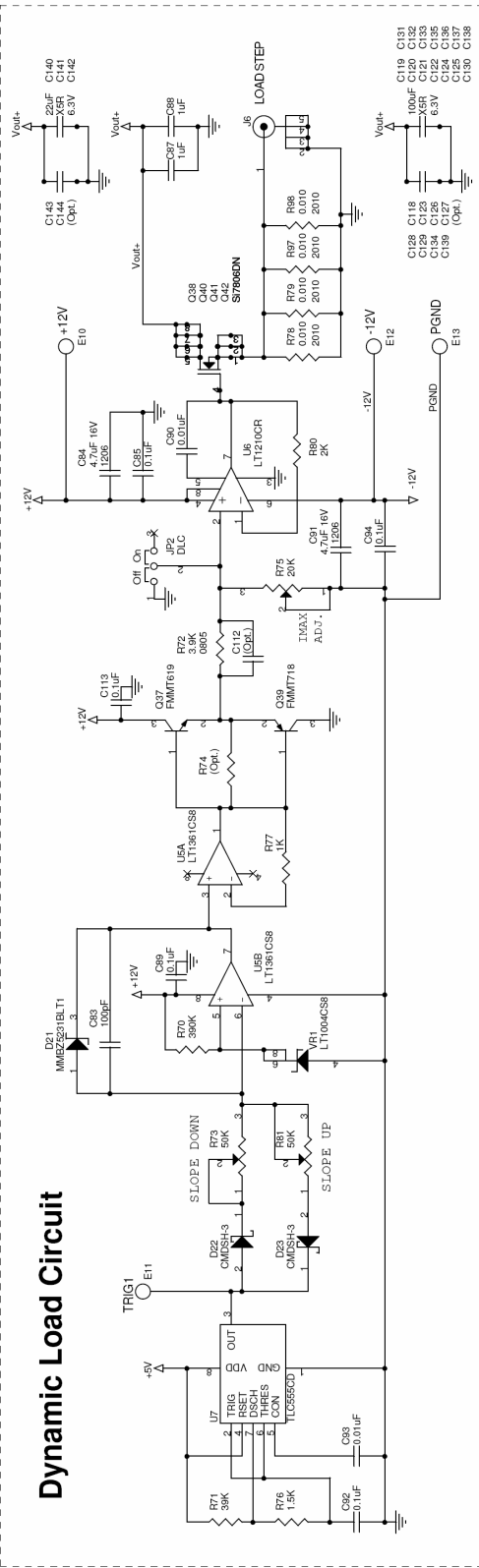
Size: Document Number: DC561A-A LTC3731CUH

Sheet: 4 of 5

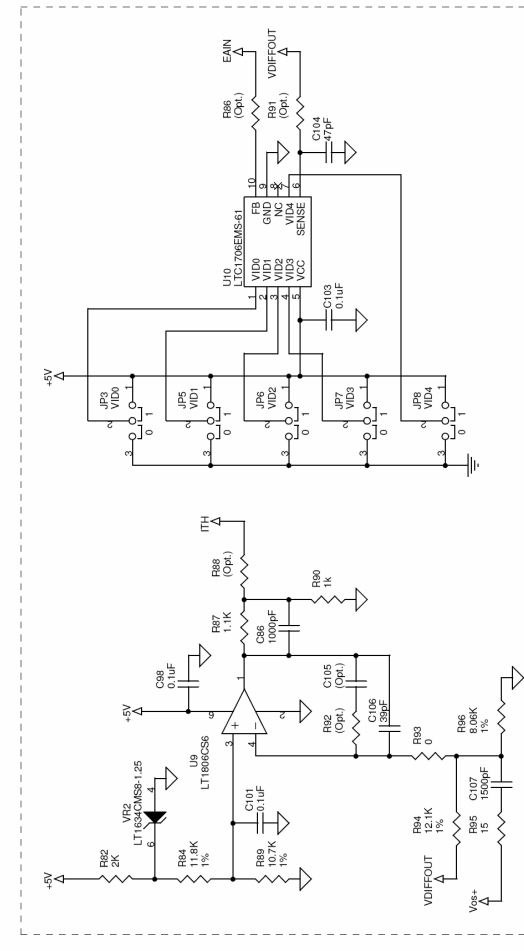
QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY

Dynamic Load Circuit



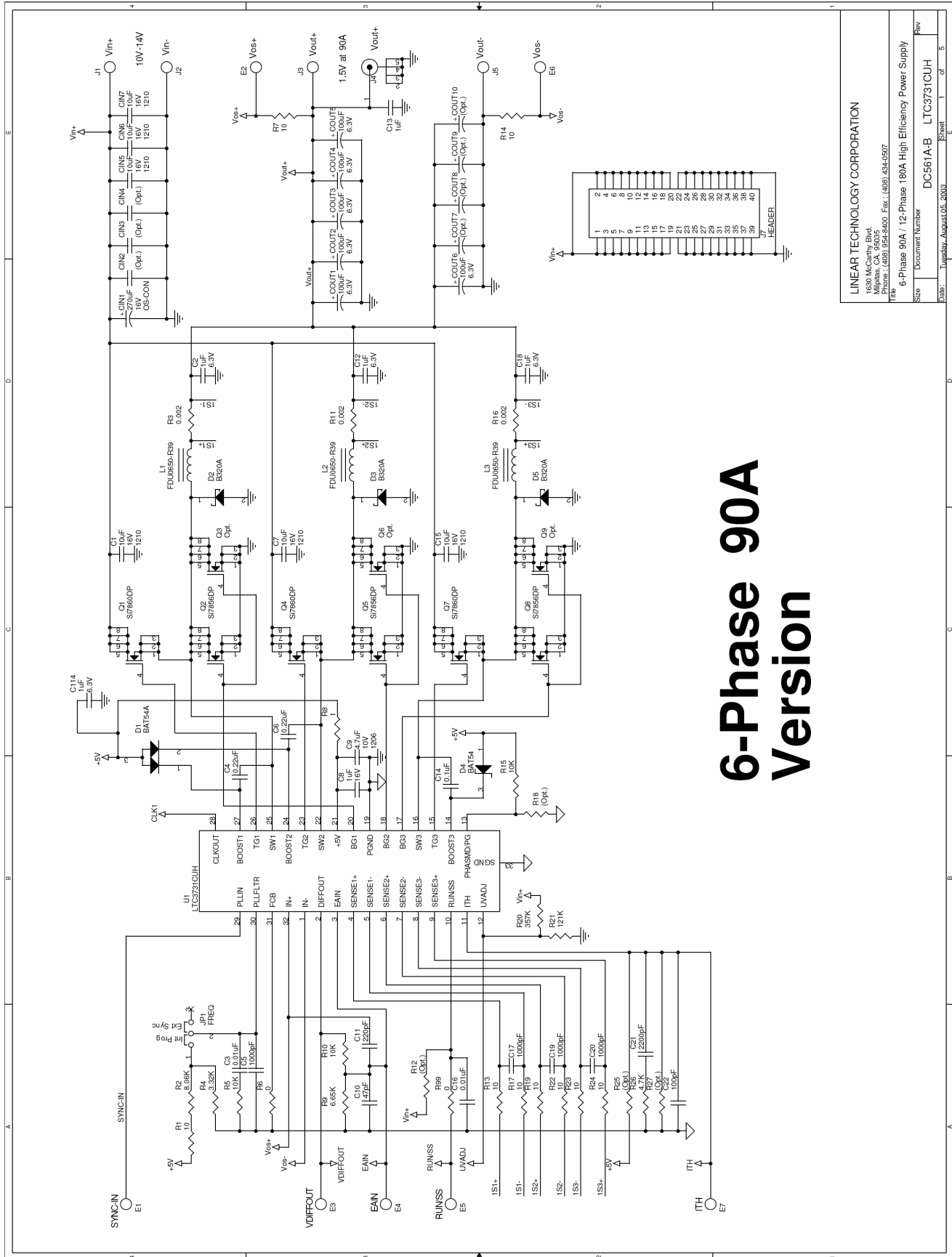
Optional External Compensation and Voltage Programming Circuit



LINEAR TECHNOLOGY CORPORATION	
1630 McCarthy Blvd.	
Milpitas, CA 95035	
Tel: (408) 253-4600 Fax: (408) 434-6507	
Title: 6-Phase 90A / 12-Phase 180A High Efficiency Power Supply	
Size	Document Number
Rev	DC561A-A LTC3731QUH
Sheet	5 of 5

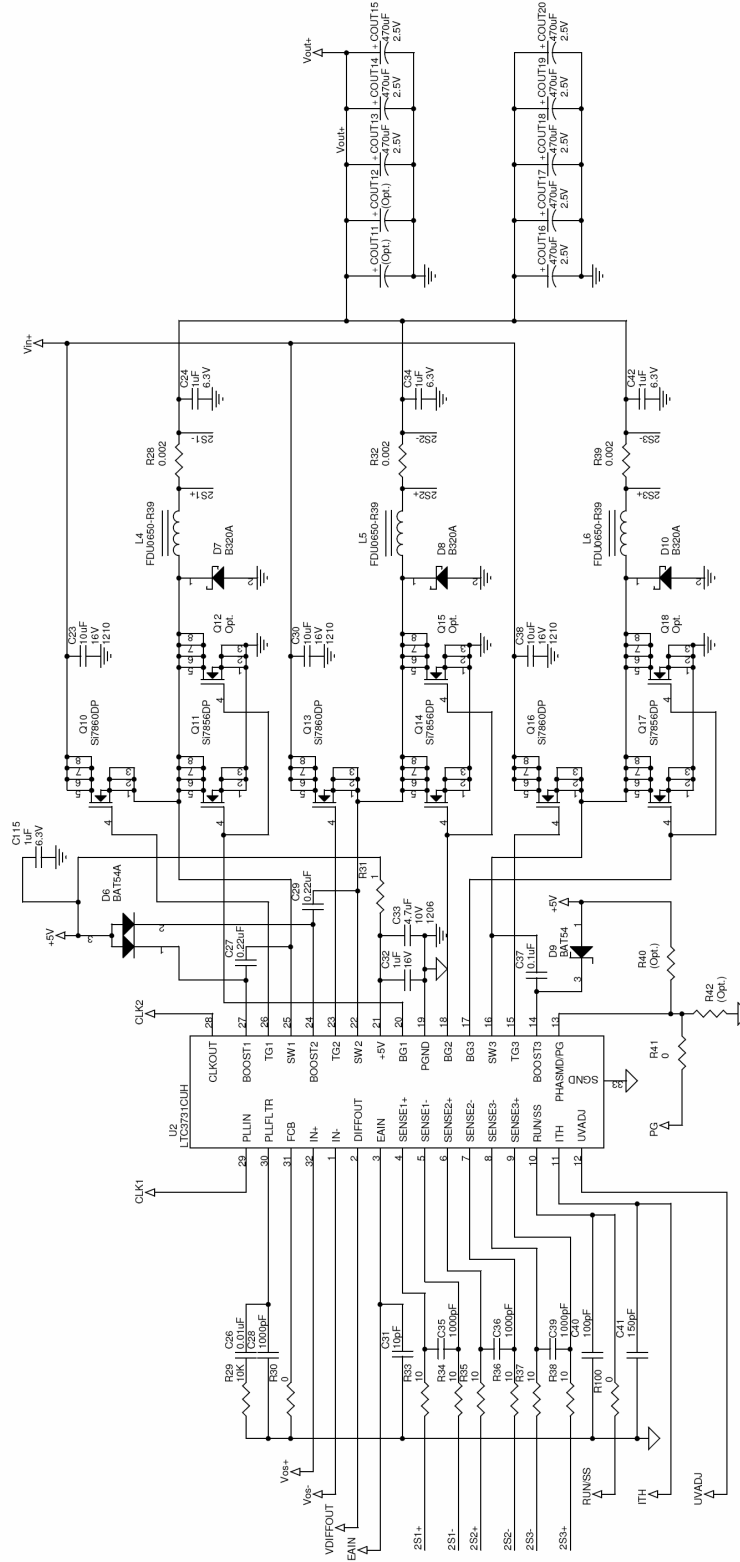
QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY



QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY



LINEAR TECHNOLOGY CORPORATION

1630 McCarthy Blvd.
Milpitas, CA 95035
Tel: (408) 995-9000 Fax: (408) 434-0907

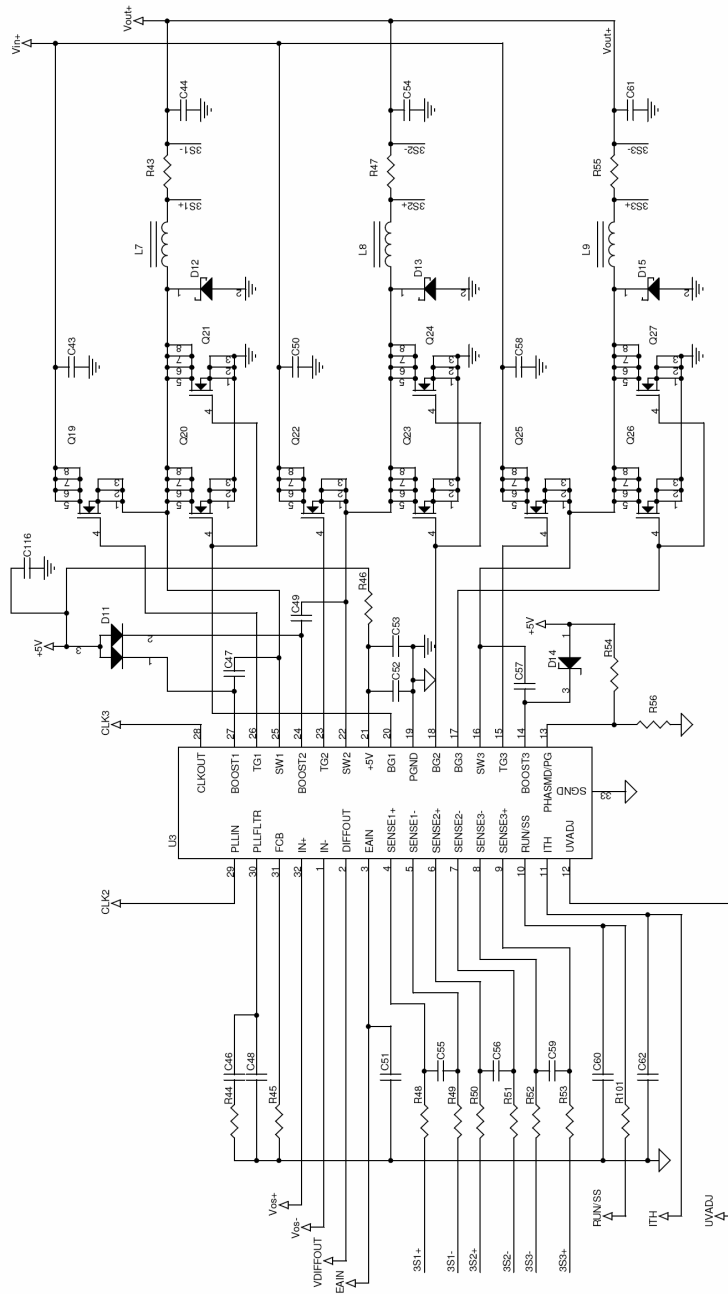
Title: 6-Phase 90A / 12-Phase 180A High Efficiency Power Supply

Size: Document Number: DC561A-B LTC3731CUH

Rev: 2 of 5

QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY



This Page Is Not Used For 6-Phase

LINEAR TECHNOLOGY CORPORATION

1630 McCarthy Blvd.

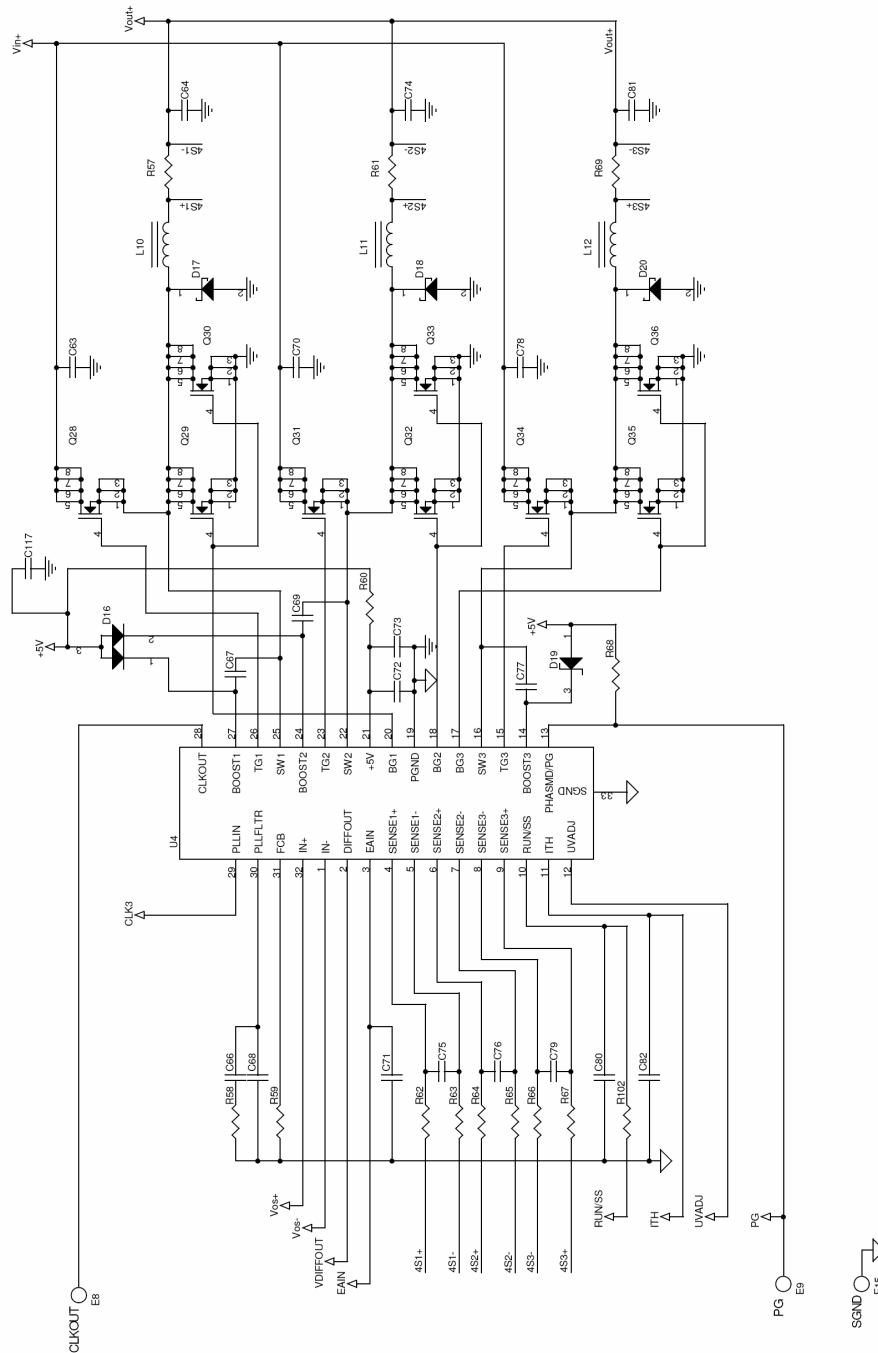
Folsom, CA 95605

Phone: (916) 952-6000 Fax: (916) 434-0907

Title: 6-Phase 90A / 12-Phase 180A High Efficiency Power Supply

Size: Document Number DC561A-B LTC3731CUH Rev

Sheet 3 of 5



This Page Is Not Used For 6-Phase

LINEAR TECHNOLOGY CORPORATION

1630 McCarthy Blvd.

1630 McCarthy Blvd.
Milpitas, CA. 95035
Phone: (408) 954-8400 Fax: (408) 424-0507

6-Phase 90A / 12-Phase 180A High Efficiency Power Supply

Size	Document Number
------	-----------------

Size	Document Number
DC561A-B	LTC3731CUH

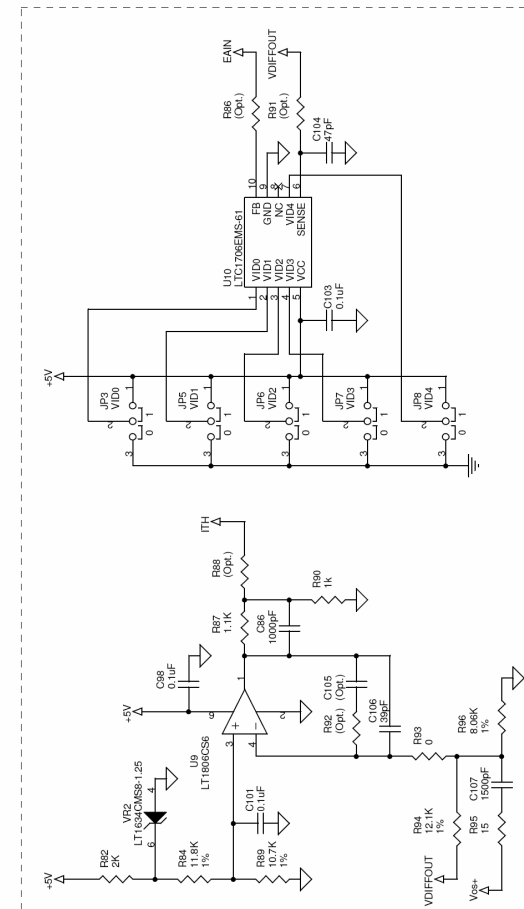
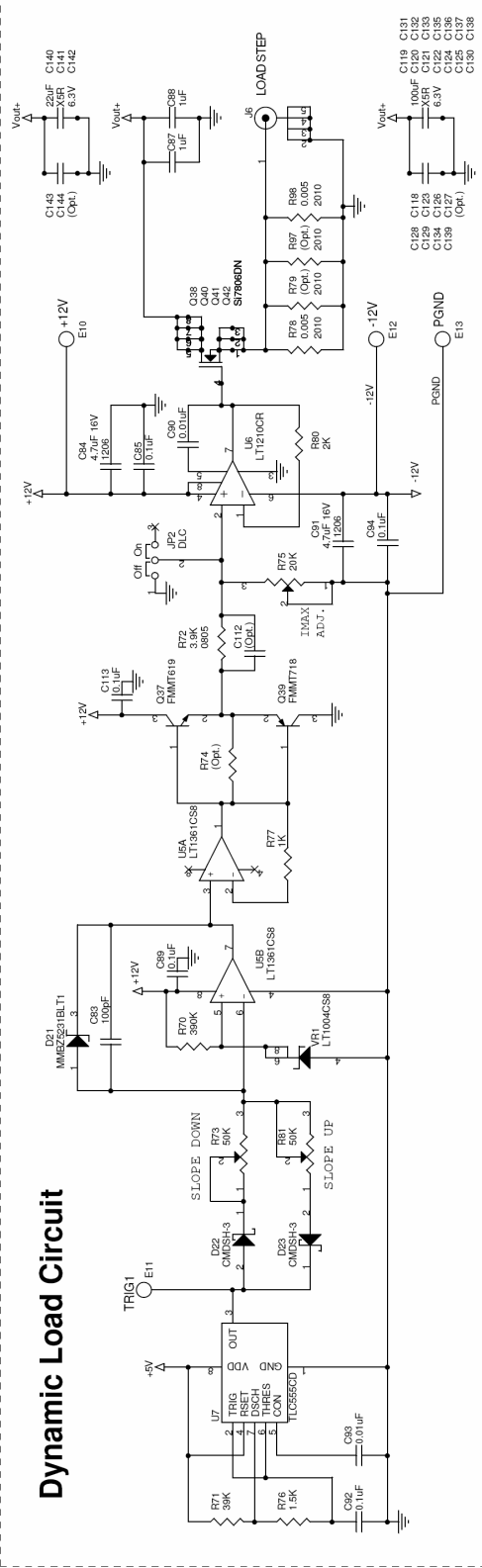
Date: Tuesday August 05 2003

Sheet 4 of 5

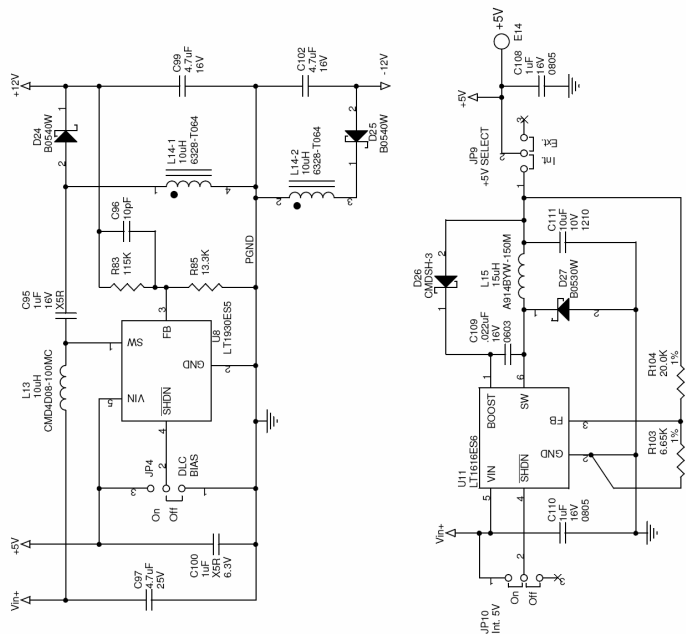
QUICK START GUIDE FOR DEMONSTRATION CIRCUIT 561A

6-PHASE 90A / 12-PHASE 180A HIGH EFFICIENCY POWER SUPPLY

Dynamic Load Circuit



Optional External Compensation and Voltage Programming Circuit





Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный)

Факс: 8 (812) 320-02-42

Электронная почта: org@eplast1.ru

Адрес: 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.