

# FARAD

p o w e r   s u p p l i e s

Price list Farad Power Supplies, April 2026, all prices are in Euro excluding VAT or taxes.

## Farad Super3

### Farad Super3 (5, 6, 7, 9, 12, 15, 19V) **559**

Double regulated 3A max low noise supercapacitor power supply. Voltages are factory fixed. Furutech rhodium IEC C14 AC inlet with choice of AC input voltage 100Vac (+49 euro) or 127Vac (+49 euro) and 110-120Vac or 220-240Vac input, gold plated GX16-4 DC output. The Super3 is standardly delivered with a 50 cm long tin-plated copper cable with a 5.5/2.1 or 5.5/2.5 mm barrel connector of choice. Custom set output voltages are possible from 5-19V, and -12V or -15V at 49 euro extra price. The Super3 will be delivered within a few days from stock.

## Farad Super6

### Farad Super6 (5, 6, 7, 9, 12, 15, 19, 24V) **1.689**

Double regulated 6A max low noise supercapacitor power supply. Voltages are factory fixed. Furutech rhodium IEC C14 AC inlet and thermal magnetic circuit breaker with choice of AC input voltage 100Vac (+149 euro) or 127Vac (+149 euro) and a 110-120Vac or 220-240Vac input, gold plated GX16-4 DC output. The Super6 has a full MKS foil output stage and a ground post and ground lift switch and 5-12V on/standby trigger. The Super6 is standardly delivered with a 50 cm long L1 tin-plated copper cable with a 5.5/2.1 or 5.5/2.5 mm barrel connector of choice. For other connectors, please ask us. Custom set output voltages are possible from 5-19V at 129 euro extra price. The Super6 has a standard delivery time of around 1 week.

## Farad Super10

### Farad Super10 (5, 9, 12, 15, 19, 24V) **2.889**

The Super10 is the top model of Farad power supplies. It delivers 10A output, with a choice of output voltages of 5V to 24V, or -5 to -24V factory set. It is a double regulated high-power current-compensated low noise supercapacitor power supply. It has a Furutech FI-09 NCF IEC C14 input, a thermal magnetic circuit breaker as protection and a choice of input voltages 100Vac (+249 euro) or 127Vac (+249 euro) and 110-120Vac or 220-240Vac input. The Super10 has a full MKS/MKP foil output stage and a ground post and ground lift switch and 5-12V on/standby trigger. The Super10 will standardly be delivered in full configuration to obtain the highest possible quality only. A L2-C DC-cable, Furutech FI-09 NCF ac inlet and TMCB protection are all included in the price. Custom set output voltages are possible from 5-24V, and -12V or -15V at 249 euro extra price. The Super10 has a standard delivery time of around 2 weeks.

For a direct 1:1 product comparison, please see the comparison table on our website:

<https://www.faradpowersupplies.com/comparison-table/>

You can read a sound comparison of cables and fuses in our supplies here:

<https://www.faradpowersupplies.com/listening-impressions/>

## Upgrade DC-cables for the Farad Super3 and Super6 (GX16-4 output)

The standard cable can be upgraded by a better DC-cable or for the Super6 with an L1 cable with other length or other output connector. The upgrade cable replaces the standard cable. Custom cables or any customization of length, other connectors or different Y-cables have to be done from the cable factory and will take about 2-3 weeks to deliver, price depending on configuration.

### L1 cable upgrades

Tin-plated copper wire with tin-plated copper shielding and gold plated GX16-4 connector

- GX16-4 to a choice of:

Gold plated 5.5/2.1mm, 5.5/2.5mm, GX16-4, USB-C or USB-micro	69 (50 cm)	89 (100 cm)
--	------------	-------------
- Custom cable with any (reasonable priced) connector at either side
- Special assembly for Lumin modification, with chassis mounting plate
- Y-split cable, GX16-4 to gold plated 2.1+2.1 or 2.5+2.1 or 2.5+2.5 barrel connector

### L2 Classic cable upgrades

Tin-plated 37 multi-strand copper wire with tin-plated braid shielding and gold plated GX16-4 connector

- GX16-4 to a choice of connector below:

Gold plated 5.5/2.1mm, 5.5/2.5mm, GX16-4, USB-C or USB-micro	149 (50 cm)	189 (100 cm)
--	-------------	--------------
- Custom cable with any (reasonable priced) connector at either side
- Special assembly for Lumin modification, with chassis mounting plate
- Y-split cable, GX16-4 to gold plated 2.1+2.1 or 2.5+2.1 or 2.5+2.5 barrel connector

### L2-C cable upgrades

High quality non-inductive mil-spec tin-plated copper Teflon wire with tin-plated braid and foil shielding and gold plated GX16-4 connector

- GX16-4 to a choice of connector below:

Either gold plated Oyaide 5.5/2.1mm, Oyaide 5.5/2.5mm or GX16-4	229 (50 cm)	319 (100 cm)
---	-------------	--------------
- Custom cable with any (reasonable priced) connector at either side
- Special assembly for Lumin modification, with chassis mounting plate
- Y-split cable, GX16-4 to gold plated 2.1+2.1 or 2.5+2.1 or 2.5+2.5 barrel connector

### L2-S cable upgrades

High quality audio-grade high purity silver teflon wire with tin-plated braid shielding

- GX16-4 to a choice of connector below:

Gold plated 5.5/2.1mm, 5.5/2.5mm, GX16-4, USB-C or USB-micro	229 (50 cm)	319 (100 cm)
--	-------------	--------------
- Custom cable with any (reasonable priced) connector at either side
- Special assembly for Lumin modification, with chassis mounting plate
- Y-split cable, GX16-4 to gold plated 2.1+2.1 or 2.5+2.1 or 2.5+2.5 barrel connector

## Fuse upgrades Super3

QSA Light Blue fuse upgrade	59
Synergistic Research Pink fuse upgrade	222
QSA Violet fuse upgrade	589

## TMCB upgrade Super3 249

This is a modification where the fuse is replaced by a thermal magnetic circuit breaker (TMCB) protection module. The best sounding fuse is no fuse at all. This upgrade can be installed in new Super3 at order, and we also deliver a full service concept for a retro-fit upgrade, where we have the supply picked up at your house, we check everything, make the latest upgrades if possible, install latest software and install the TMCB for you. Shipping costs (to here and back to you) are additional and will be:

1) NL, DE, BE and FR	40
2) Rest of EC	60
3) Canada, UK, USA, and Asia	85
4) Rest of the world	120

Price includes a new Furutech rhodium AC inlet, if it is not installed yet, we install it with the modification. The modification typically will take about one week plus both shipping transfer times. In case of shipment outside of the EC, we will only put the value of the TMCB upgrade on the return shipment, to avoid you to have to pay VAT over the supply again when it is shipped back to your country.

Since some supplies are already running for over 5 years continuously and capacitors have a limited lifespan and wear out over time, as extra service we offer a capacitor replacement (re-cap). We will replace the supercaps module for 49 euro, and all the other electrolytic capacitors for 49 euro also. This way your supply will be upgraded and sound as if it were new again.

**The Super6 and Super10 already have a TMCB installed standardly and because of that do not need better fuses or a TMCB upgrade**

## Upgrade DC-cables for the Farad Super10 (GX25-4 output)

The standard provided L2-C DC-cable can be upgraded by our top of the line Level 3 DC-cables. The Level 3 cables come in a standard length of 80cm. The Level 3 upgrade cable replaces the standard provided Level 2 DC-cable. Customization of length or Y-cables can be done, price depending on configuration. Please ask us if you need anything special

**L3-C cable upgrade (sold with Super10)** 1.010 (+149 each 25 cm extra)

**L3-C cable (sold separately)** 1.189 (+149 each 25 cm extra)

Multi-strands of Teflon isolated mil-spec tin-plated copper and using high grade rice paper and a woven outer shell to cancel resonance and vibrations. Delivered with any connector of choice, length 80cm.

**L3-S cable upgrade (sold with Super10)** 1.010 (+149 each 25 cm extra)

**L3-S cable (sold separately)** 1.189 (+149 each 25 cm extra)

Multi-strands of Teflon isolated high purity audio grade silver wires and using cotton, special noise canceling sleeves plus a woven outer shell to cancel vibration. Delivered with any connector of choice, length 80cm.

## AC power cables

### Farad AC power cable

Tin-plated multi-wire copper cable with high-end gold plated connectors. Suitable for Super3, Super6, Super10 and SuperATX, and any other audio device with C14 power input.

- EU Shucko, USA or UK power connector to IEC C14 179 (100 cm) 229 (150 cm) 279 (200 cm)

## Earth cables

### Super3 earth cable

Tin plated copper wires with tin plated copper shielding, with M3 eyelet at one side (mounts on the bottom of the Super3) and banana connector at the other side.

79 (80 cm) 109 (200 cm)

### SuperATX, Super6 and Super10 earth cable

Tin plated copper wires with tin plated copper shielding, with gold plated banana at one side and gold plated banana connector at the other side.

79 (80 cm) 109 (200 cm)

## Farad SuperATX (target: half 2026)

price 4.089

Full ATX, 5 rail, three transformer double regulated 5 rails low noise supercapacitor supply with a total of 20 regulations. Gold plated Molex ATX type output connectors. The SuperATX has a ground post and ground lift switch. The SuperATX is delivered with a standard 100cm length set of cables containing a 24 pin to 24 pin, 8 to 2x4 and two 2 pin Molex to Sata and 4 pin Disk cable.

The supply delivers:

- Transformer 1 and Rail 1: 12V/8A on a Molex 8 pin uP connector (max 70W TDP processor)
- Transformer 2 and Rail 2+3: 24 to 24 Pin ATX connector, all outputs 5A to 8A
- Transformer 3 and Rail 4+5: 2 times 6 pin Molex output peripherals with a 5V/3A (total sum 5A) and a 12V/3A (total sum 5A). One of the 6 pin outputs can be switched to always on for for example motherboard OCXO ultra clocks or external switches.
- Internal switch to make the supply stand alone and always on, so it can be used to power a complete digital system, switch, router, clock, streamer, etc. There always is an output you need available!

## TMCB upgrade SuperATX (3 pcs)

589

### L1 cable upgrade

Tin-plated copper wire with tin-plated copper shielding and gold plated contact connectors. Other lengths as 100cm can be made custom, please allow 2-3 week production time.

- |  |             |             |
|--|-------------|-------------|
| - 8 pin to 2x4 pin ATX connector double wire cable                         | 269 (100cm) | 20 (+25 cm) |
| - 24 pin to 24 pin ATX connector quadruple wire cable                      | 359 (100cm) | 40 (+25 cm) |
| - 6 pin ATX to 5.5/2.1 or 5.5/2.5 or any other connector for peripherals * | 89 (100cm)  | 10 (+25cm)  |

### L2-C cable upgrade

High quality non-inductive mil-spec tin-plated copper Teflon wire with tin-plated braid and foil shielding and gold plated contact connectors. Other lengths as 100cm can be made custom, please allow 1-2 week production time.

- |  |              |              |
|--|--------------|--------------|
| - 8 pin to 2x4 pin ATX connector double wire cable                         | 639 (100cm)  | 80 (+25 cm)  |
| - 24 pin to 24 pin ATX connector quadruple wire cable                      | 1239 (100cm) | 160 (+25 cm) |
| - 6 pin ATX to 5.5/2.1 or 5.5/2.5 or any other connector for peripherals * | 319 (100cm)  | 40 (+25cm)   |

### L2-S cable upgrade

High quality audio-grade high purity silver teflon wire with tin-plated braid shielding and gold plated contact connectors. 8 pin and 24 pin ATX cables are not possible with the L2-S (too high currents). Other lengths as 100cm can be made custom, please allow 2-3 week production time.

- |  |             |            |
|--|-------------|------------|
| - 6 pin ATX to 5.5/2.1 or 5.5/2.5 or any other connector for peripherals * | 319 (100cm) | 40 (+25cm) |
|--|-------------|------------|

\* These cables can be chosen for either the 5V output or 12V output, depending on which connector pins we connect on the 6 pin connector. For both voltages you need a split cable, please ask us.

# Chord Dave modification power monitor

## Chord Dave modification with power monitor

**1.250 + 3 supplies**

We have made a special power supply upgrade for the Chord Dave based on our Farad Super3 or Super10 power supplies or a mix of them. These are available in +5V, +15V and for the -15V the Dave also uses we specially developed the first ever negative regulated supercap supply making use of the Farad supercap technology.

We have designed a special power monitoring PCB which fits exactly in the spot where the original Dave SMPS supply is now. This monitor takes care the Chord only will get powered up when all three voltages are present and within parameters. This will protect the Dave during start-up and from any anomalies with the incoming power when operating. Connected to this monitor there are three 80cm Farad L2-S silver wires for the three power supply units, and at the other side a connector with shielded cables and gold plated contacts which fits the Dave power connector inside.

We provide a special backplate which fits exactly in the slot where the AC inlet is originally. You only need to unscrew the top plate, remove the original AC inlet and SMPS power supply and slide in the assembly we provide. Close the top plate again and you are ready to play again. No soldering.