# **Anker SOLIX F3800**

Portable Power Station 3840Wh | 6000W

The Most Accessible Home Power System 6000W Output Power, Dual Voltage (120V/240V), AC Coupling



# **Highlights and Features**

— Next-Gen All-in-One Power Station

- ➤ The World's Most Accessible Home Power System
- > Total Power for Your Home Plus Portability
- > A Sustainable Energy Solution To Replace Gas Generators



#### More Info

#### Whole home power supply and circulation

#### — Get more control with the most accessible home power system

# Complete Home Power Access with simplest installation and low entry spending

Give your home the ultimate power solution in three steps: buy online, hire a local electrician, and let them install. A1790 provides 80% of the power of traditional systems at less than half of the price. This power overcomes frequent outages and is perfect for homeowners and apartment residents.

# The first PPS that supports AC coupling and has the highest output power of 6000W in its category

Works together with grid and rooftop photovoltaics at the same time.

Cut electricity bills through peak-valley mode and photovoltaic circulation mode.

# Standard AC Output Doubled in One Power Station

Power your entire home and run several high-voltage appliances at once. A1790 comes with 6000W and 120V/240V AC output. If you need more power, boost it to 12,000W with 2 parallel machines. This is a way to upgrade your existing portable power station.

# Massive Power Capacity with Battery Expansion

Stay powered for up to seven days if a storm knocks out power. Each A1790 is packed with a massive 3.84kWh capacity. It can be expanded up to 26.9kWh with six expansion batteries, or combined with another unit for 12 total expansion batteries and 53.8kWh of capacity. You can configure power exactly to your needs.

# **PPS Solutions**

#### More Info

#### Household and RV Backup Power

#### 6000W and 120V/240V Output

With AC output power up to 6000W, A1790 charge multiple heavy-duty appliances simultaneously, including washing machines and dryers. It can also run air conditioners with its 240V output by connecting to an existing pre-installed transfer switch for indoor power supply.

# 3.8kWh to 26.9kWh Expandable Battery Capacity

With the 3840Wh portable power station, you can add up to 6 expansion batteries to expand its capacity up to 26800Wh - enough to power your home for about a week.

#### - Meet All Your Power Needs

#### **Everyday Power and EV Charging**

Here's power you can use every day, not just during emergencies. When you park your EV, just connect the EV charging cable to A1790. No extra accessories are required. You can also power cycle your home and keep it running smoothly.

# Uninterrupted Backup Power for Home and RVs

When life is on the road, you have a goto solution to power your RV and appliances inside. A1790 supports all types of RV power so you can stay focused on driving. At home, you can use A1790 as a backup power source for frequent power outages to keep quality of life uncompromised.

# PPS Solutions More Info

#### Household and RV Backup Power

#### Flexible Recharging Options

Whether you're home or in the middle of nowhere, you'll have a way to recharge A1790. Use the 2400W solar input to power sustainably or plug into an AC outlet for 1800W input. It's great for apartment residents dealing with frequent outages or outdoor enthusiasts.

#### Long-Lasting InfiniPower™

Don't let power die after a couple of uses. A1790 is your long-lasting power solution and lets you power up every day for 10 years thanks to InfiniPower™. The technology combines long-lasting LFP batteries that last for 3,000 cycles and are backed by a 5-year warranty. The batteries last six times longer than regular lithium-ion cells.

#### - Meet All Your Power Needs

#### **Smart App Control**

Put power in your hands with the Anker app. You can monitor your power supply, charging status, input and output settings, and see exactly how much you save on electricity bills. It's perfect for tech enthusiasts and homeowners who want power supply convenience and control.

# PPS Solutions More Info

#### Backup Home Power Connected to an Inlet Box or Transfer Switch

#### — Simple and Sustainable Replacement for Gas Generators

# Combine 2 Units for 12,000W of AC Output

You'll have enough energy to power (6000W and 120V/240V output) your home during blackouts with one A1790. But if you need more power, combine two units for 12,000W.

# 3.8kWh to 26.9kWh Expandable Battery Capacity

Stay powered for up to 7 days if a storm knocks out power. You can configure the capacity to your exact needs.

# The Cleaner, Easier Alternative to Gas Generators

Replace that noisy and polluting gas generator with A1790. This power source is plug-and-play. It connects to your existing inlet box and transfer switch to power your whole home cleanly and quietly. You also won't have to wait in line for gas during emergencies and can remain safe with your family.



# **Specifications**

**Anker SOLIX F3800 Portable Power Station** 

6000W Output Power, Dual Voltage (120V/240V), AC Coupling

More Info

#### ANKER SCLIX

#### **Product Model**

**PN** A1790

Model Name Anker SOLIX F3800 Portable Power Station

#### **Battery Info**

Type of Battery LiFeP04

Capacity (Wh) 3840

**Capacity (mAh)** 1200000

**Cycle Life** 3000+ (to 80%)





More Info

#### ANKER SCLIX

Output Info		Special AC Socket	US: 1 x NEMA 14-50 (6000W Max, 240V) 1 x L14-30 (6000W Max, 240V) JP: 1 x 4000W Max (200V) EU/UK: 1 x 3680W (230V)
Maximum Output	6444W (For US/CA/EU/UK/AU) 5444W (For JP)	# of USB-A Output	2
# of Output Ports	14 (For US/CA) 13 (For JP) 12 (For EU/UK/AU)	USB-A Rated Power (per port)	5V=2.4A (12W Max)
	8 (For US/CA)	USB-A Total Output	24W
# of Standard AC Socket	7 (For JP) 6 (For EU/UK/AU)	# of USB-C Output	3
Standard AC Rated Power	US/CA/EU/UK/AU: 6000W JP: 5000W	USB-C Rated Power (per port)	5V-3A/9V-3A/15V-3A/20V-3A/20V-5A (100W Max)
Standard AC Surge Power	US/CA/EU/UK/AU: : 9000W JP: 7500	USB-C Total Output	300W
ACT	US/CA/EU/UK/AU: 6000W	USB auto shut-off	YES
AC Total Output	JP: 5000W	# of Car Outlet	1
AC Auto Shut-Off	Stand by mode 12 hrs	Car Outlet Rated Power (per port)	10.8~14V=10A (120W Max Per Port)
		(per port)	10.8~14V=10A (120W Max Per Port)

More Info

#### ANKER SCLIX

Input Info	
Input Votage	100V (JP) 120V (US/CA) 230V (EU/UK/AU)
Total Input Power	1500W (JP) 1800W (US/CA) 2990W (EU/UK/AU)
EST Recharge Time	AC Recharging (3.3 hrs) 1500W AC Recharging (2.67 hrs) 1800W AC Recharging (1.28 hrs) 2990W Solar Panels (1.97 hrs) 2400W Car (32 hrs) 120W
Use Ports While Recharging	YES
Direct AC Input	YES
Maximum AC Input Power	1500W (JP) 1800W (US/CA) 2990W (EU/UK/AU)

# of DC Input	2
DC Adapter	NO
DC Input Size	XT-60
Solar Input Power	11-32V 10A; 32V-60V 25A (1200W Max)
EST Solar Recharge Time	2 hrs (2400W) 3.2 hrs (1200W)
Solar Panel Compatible	YES
MPPT Support	YES

# PPS Solutions More Info

Screen Display Info		
LCD Display	YES	
% of Power	YES	
Total Input Power	YES	
EST Time to Fully Recharge	YES	
Total Output Power	YES	
EST Time to Deplete	YES	
Input Ports	YES	
Output Ports	YES	
High-Temperature Alram	YES	

Low-Temperature Alram	YES
LCD Display auto shut-off	YES
Power Saving Mode	YES
APP Connect	YES (BLE+WIFI)
Remaining Battery for Expansion Battery	YES
Display Time before auto shut-off (with no operation to the powerhouse)	Default: 30s (can set on APP)

### **PPS Solutions**

More Info

Safety		n	f	0
--------	--	---	---	---

**Ingress Protection** (Dust/Water Protection NO Level) **Operation Temperature** Charging:  $-20 - 40^{\circ}$  C /  $-4 - 104^{\circ}$  F (° C/° F) Recharging:  $0-40^{\circ}$  C /  $32-104^{\circ}$  F US/CA: 9600W Overload Protection (AC) JP: TBD EU/UK/AU: TBD **Over-current Protection** 12W (USB-A) **Over-current Protection** 100W (USB-C) Over-current Protection (DC) 120W

#### Weight & Dimension Info

Product Dimension (mm)	702 x 383 x 370 (with wheels 65mm)
Product Dimension (in)	27.6 x 15.1 x 14.6 (with wheels 2.56in)
Product Weight (kg)	60
Product Weight (lb)	132.3
Product Weight with Package (kg)	66.5
Product Weight with Package (lb)	147.27
Product Weight for Transportation (with UN Box/kg)	66.5

More Info

ANKER SCLIX

		-		-	-			•
Ш	m	П	na	at	IC	n	Ir	nfo
	 			-		,		•••

YES

Ambient Light Mode Ambient Light Mode

#### Sales Market & Certification Info

Sales Market US/CA/JP/EU/UK/AU

Certification Requirement CB/CE/UL/FCC/IC/TELEC/UN38.3/MSDS/RCM

#### **What You Get**

**Ambient Light** 

AC Adapter

Cable AC Charging Cable

Solar Charging Cable (1 to 3)



# **Specifications**

#### **Anker SOLIX F3800 Portable Power Station - Accessories**

Anker SOLIX BP3800 Expansion Battery (3840Wh)

**Anker SOLIX Hone Power Panel** 

**Anker SOLIX Double Power Hub** 

**Anker SOLIX Transfer Switch** 

**Anker SOLIX Transfer Switch Cable** 

**Anker SOLIX Subpanel** 

**Anker SOLIX Breaker** 



More Info

#### ANKER SCLIX

#### **Product Model**

**PN** A1790111-85

Model Name Anker SOLIX BP3800 Expansion Battery

#### **Battery Info**

Type of Battery LiFeP04

Capacity (Wh) 3840

**Capacity (mAh)** 1200000

**Cycle Life** 3000+ (to 80%)



# PPS Solutions More Info

Screen	Display	' Info
--------	---------	--------

LCD Display NO

Power Saving Mode NO

APP Connect NO

Remaining Battery for Expansion Battery

#### Safety Info

Ingress Protection
(Dust/Water Protection NO
Level)

Operation Temperature
(° C/° F)

Charging: -20 -40° C / -4 -104° F
Recharging: 0-40° C / 32-104° F

#### Weight & Dimension Info

Product Dimension (mm)	392.7 x 354.7 x 262
Product Dimension (in)	15.5 x 14.0 x 10.3
Product Weight (kg)	34.5
Product Weight (lb)	76
Product Weight with Package (kg)	36
Product Weight with Package (lb)	79.4
Product Weight for Transportation (with UN Box/kg)	37.1

More Info

#### ANKER SCLIX

#### **What You Get**

AC Adapter -

CableBattery-to-host Charging Cable

#### **Sales Market & Certification Info**

Sales Market US/CA/JP/EU/UK/AU

Certification Requirement CB/CE/UL/UN38.3/MSDS/RCM

LIVE IN POWER