

TECHNICAL DATASHEET

## 65W PD Adapter with inter-changeable AC plug

FSP065-D3MR3C



# FSP065-D3MR3C

#### **FEATURES**

- Meet USB PD R3.0
- Certified IEC 62368-1
- Meet LPS
- Meet Energy Efficiency DOE Level VI & VII (Draft)
- Meet Code of Conduct Version 5 Tier 2
- **Over Current Protection**
- Over Voltage Protection
- **Short Circuit Protection**
- Over Temperature Protection

#### SAFETY STANDARD APPROVAL











#### **DESCRIPTION**

This product is an 65 watts AC to DC PD adapter intended for use in systems with Type-C input, such as laptop application. This adapter operates at 90 to 264 VAC input voltage with PD 3.0 standard outputs from 5V to 20V. The unit meets CIS-PR32 EN55032 CLASS B, and FCC PART 15B Class B emission limits, and is designed for ITE application.

## **INPUT SPECIFICATIONS**

90-264 VAC Input voltage: Input frequency: 47-63 Hz

100Vac, 240Vac / full load ≤ 1.7A Input current:

No load power

consumption: Touch current: 115Vac. 230Vac ≤ 0.1W

264Vac / 50Hz ≤ 0.25mA rms

state by AC reset. See chart.

The adapter will shut down caused by internal fault. That will be return to normal

The power will shutdown without damage.

## **GENERAL SPECIFICATIONS**

Efficiency: See the chart at next page

Hold-up time ≥ 6ms at 100 or 240Vac with max. load

Operating altitude: 5.000 meters

Inrush current: No damage, I2T Shall be less than 29% of

the rating of adapter critical component

MTBF: ≥ 100.000Hrs with 115Vac / Max. load at 40°

#### **OUTPUT SPECIFICATIONS**

Output voltage/current: See rating chart

65W Max. output power:

Protection:

Over voltage:

Over current:

Over Temperature:

The power supply will enter into shut down while the abnormal thermal rise occurs.

**ENVIRONMENTAL SPECITICATIONS** 

0~70°C (> 40°C derating) Operating temperature:

Storage temperature: -20~+60°C

Operating humidity: 0~90% RH non-condensing Storage humidity: 0~90% RH non-condensing **EMC Performance** 

EN55032: Class B conducted, class B radiated FCC: Class B conducted, class B radiated

VCCI: Class B conducted, class B radiated

Line flicker EN61000-3-3:

EN61000-4-2: ESD, ±15 KV air & ±8 KV contact

EN61000-4-3: Radiated immunity, 3 V/m FN61000-4-4: Fast transient / burst. ±1 KV

EN61000-4-5: Surge, ±1 KV diff., ±4 KV (Optional).

EN61000-4-6: Conducted immunity, 3 Vrms EN61000-4-8: Magnetic field immunity, 1A/m

EN61000-4-11: Voltage dip immunity, 30% reduction for 500

ms, >95% reduction for 10 ms, and 100%

reduction for 5000 ms

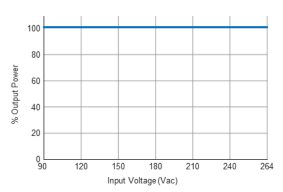


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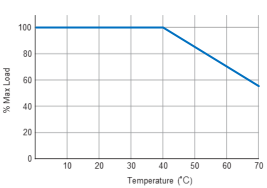
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#### INPUT VOLTAGE DERATING CURVE



#### **OUTPUT POWER DERATING CURVE**



## **OUTPUT VOLTAGE / CURRENT RATING CHART**

Model	Output Voltage	Output Current	AC Plug	Efficiency: DoE L6 & CoC V5 T2		Over Voltage
				115V	230V	Protection
FSP065-D3MR3C	5/9/12/15/20V	3/3/3/3/3.25A	US	SPR Mode 5V: 81.39% 9V: 86.62% 12V: 87.40% 15V: 87.73% 20V: 87.54%	9V: 87.30% 12V: 88.30% 15V: 88.85%	12V: 18.0V Max. 15V: 22.0V Max.

#### **MECHANICAL & AC CONNECTOR SPECIFICTIONS**

