

# Power Supplies



## 1757920000/1757920002

### 200 W ATX Power Supply

Specifications						
Input	AC 100 ~ 240 V @ 47 ~ 63 Hz, full range (PFC)					
Output	200 W					
	+3.3 V	+5 V	-5 V	+12 V	-12 V	+5 Vsb
Max. Load	14 A	16 A	0.2 A	9 A	0.7 A	1.5 A
Min. Load	1 A	2 A	0.1 A	1 A	0.1 A	0.1 A
Safety	1757920000: CE, UL, FCC 1757920002: CE, UL, cUL, TÜV					
Compatible with Advantech Products	1757920000: MIC-3035, MIC-3037 1757920002: MIC-3039, MIC-3036					



968A303300

1757930036

## 968A303300/1757930036

### 300 W Power Module

Specifications						
Input	AC 90 ~ 264 V @ 50 ~ 60 Hz (PFC)					
Output	300 W					
	+3.3 V	+5 V	-5 V	+12 V	-12 V	+5 Vsb
Max. Load	36 A	58 A	1.5 A	20 A	1.5 A	1.5 A
Min. Load	0.3 A	2 A	--	0.5 A	--	--
Safety	CE, UL, TÜV, CB					
Compatible with Advantech Products	968A303300: MIC-3033 1757930036: MIC-3031, MIC-3032, MIC-3081					



1757930035

1757930051

1757930045

1757930046

## 1757930035/1757930051/1757930045/1757930046

### 300 W (1+1) Single Redundant Power Module/300 W (1+1) Redundant Power Supply

Specifications						
Input	AC 100 ~ 240 V @ 47 ~ 63 Hz, full range (PFC)					
Output	300 W (1 + 1 redundant, 300 W/each)					
	+3.3 V	+5 V	-5 V	+12 V	-12 V	+5 Vsb
Max. Load	20 A	32 A	0.5 A	16 A	0.8 A	1.5 A
Min. Load	1 A	3 A	--	2 A	--	0.1 A
Safety	CE, UL, cUL, T V					
Compatible with Advantech Products	1757930035: MIC-3056 1757930051: MIC-3041, MIC-3038		1757930045: MIC-3041, MIC-3038 1757930046: MIC-3056			



## 9688000003/9688000004

### 400 W ATX Power Supply/400 W ATX Power Supply, DC 48 V Input

Specifications						
Input	9688000003: AC 100 ~ 120 V/200 ~ 240 V @ 47 ~ 63 Hz, switchable 9688000004: DC 48 V					
Output	400 W ATX					
	+3.3 V	+5 V	-5 V	+12 V	-12 V	+5 Vsb
Max. Load	20 A	42 A	1 A	14 A	1 A	0.75 A
Min. Load	0.1 A	2.5 A	--	0.5 A	--	--
Safety	9688000003: CE, UL, cUL, 9688000004: T V, UL, CB					
Compatible with Advantech Products	9688000003: MIC-3001, MIC-3032 9688000004: MIC-3032					