

PC RELATED POWER SUPPLY UNIT MODEL NO CODE RULES



1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
F S P X X X - X X X X X X X X X X

1. First 3 digits will always be FSP
2. 4th~6th digits represent wattage ratings.
3. 7th digit is always " - ".
4. 8th digit represent the number of power output units.
5. 9th digit is unreserved and is usually represented by the number "0" and when used, it identifies mechanical and functional variations. For example, for the FSP145-51NI model, the 9th digit is "1" because its ventilation port is on a different side.
6. 10th ~ 12th digits can be represented by A~Z and 0~1 (If the mechanism type has been identified by the 10th digit, 12th digit can be left out). For example: in the FSP250-60GT, GT represents A/T P/S (11 digits total). In the FSP250-60GTA, GTA represents ATX P/S (12 digits total)
7. 13th~17th digits can be implemented when a "functional identification" is required. For example: In the FSP250-60GTA (12V) (12V) represents the addition of 12V function. In the FSP300-60BT (PF) (PF) represents the inclusion of PF CHOKE
8. For PC POWER model codes, digits 11th ~ 17th can be used for mechanical and functional identifications.

ADAPTER RELATED POWER SUPPLY MODEL NAME MODEL NUMBER CODE RULES



1 2 3 4 5 6 7 8 9 10 11 12
F S P X X X - X X X X X

1. ADAPTER models' model number is represented by 10 to 12 digits. 11th~12th digits can be implemented when a "functional identification" is required.
2. First 3 digits will always be FSP, representing the FSP GROUP.
3. The 4th ~ 6th digits represent the output wattage ratings, rounded to the nearest digit. For Example: 060 represents 60W, 005 represents 5W, and 008 represents 7.5W.
4. 7th digit is always "-".
5. 8th digit represents the product and department.
 - "A" represents Adapter product group and FOR R/D7
 - "D" represents Adapter product group and FOR R/D5
 - "T" represents Adapter product group and for TD (TD: Technical Development Center)
 - "R" represents Adapter Product Group and FOR TD (Shanghai)
6. 9th digit represents exterior casing or model identification. A~Z can be used (excluding I, O, Q, Z) and if necessary, 0~9 can also be used.



- 7. 10th digit represents AC Inlet type. The code rule is as following:**
- A: large 3 Pin (C14) B: small 3 pin (C6) C: small 2 ping (C8)**
 - D: wall-mount (US) UL E: wall-mount (EU)**
 - F: wall-mount (UK) G: wall-mount (AS)**
 - H: AC 3 Pin connector J: AC 2 Pin connector**
 - K: car cigarette lighter power inlet L: wall-mount (India)**
- 8. 11th digits represents the product series identification. Products with identical exterior casing and power output rating, but with different PCB and output voltage can be identified with 11th digit. Use A~Z (excluding T, O) and when necessary, 0~9 maybe also be used.**
- 9. 12th digit is the product serial code, represented using 1~9. 12th digit is used to differentiate products with identical model numbers in the first 11 digits.**