

# Model RC120M-16T

**AC Adapter**  M3

**MODEL RC120M-16T** 

**INPUT** 100-240V ~ 1.5A  
50-60Hz

**OUTPUT** 16V = 6.5A  
104W

---

   **EFFICIENCY LEVEL VI**  
Energy Verified  
Rendement Énergétique Vérifié

 E141633  
**US LISTED**  
POWER SUPPLY  
35TK

 **FUTABA ELECTRIC**  
JET 入力 AC100V 50/60Hz  
120VA  
出力 DC16V 6.5A

---

**MADE IN JAPAN**   
SER. NO. \_\_\_\_\_


---


 **CAUTION : FOR INDOOR USE ONLY.**  
: DO NOT SHORTCIRCUIT  
OUTPUT TERMINALS.

 **注意 : 屋内専用**  
: 出力プラグをショート  
させないで下さい。

 **DANGER : DO NOT OPEN. DANGEROUS  
VOLTAGES INSIDE.**

 **危険 : 内部に高電圧部があり危険  
です、開けないで下さい。**




**AC Adapter**  M3


**MODEL RC120M-16T** 


**INPUT** 100-240V ~ 1.5A  
50-60Hz

**OUTPUT** 16V = 6.5A  
104W


---

   **EFFICIENCY LEVEL VI**  
Energy Verified  
Rendement Énergétique Vérifié


 E141633  
**US LISTED**  
POWER SUPPLY  
35TK


 **FUTABA ELECTRIC**  
JET 入力 100V~1.5A 50-60Hz  
120VA  
出力 DC16V 6.5A


---


**MADE IN JAPAN**   
SER. NO. \_\_\_\_\_

---

 **CAUTION : FOR INDOOR USE ONLY.**  
: DO NOT SHORTCIRCUIT  
OUTPUT TERMINALS.

 **注意 : 屋内専用**  
: 出力プラグをショート  
させないで下さい。

 **DANGER : DO NOT OPEN. DANGEROUS  
VOLTAGES INSIDE.**

 **危険 : 内部に高電圧部があり危険  
です、開けないで下さい。**