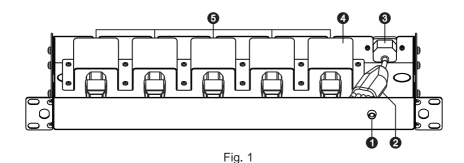


MPC-100 Power Supply Storage Case

User Guide



I. Parts Name, Fig. 1



- AC Power indicator
- 2 Distributed AC power cord
- 3 AC power socket
- Fixed cover
- Occupation
 DC output cable hole

II. Installation

 Unscrew the screws from the fixed cover 4, as shown in Fig. 2.

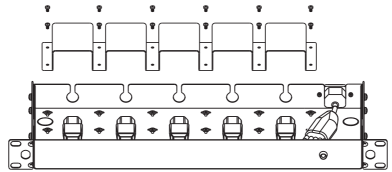


Fig. 2

2. Place the power supplies into the case side by side and insert the Distributed AC power cord ② into each power supply. Pull out the DC output cable and press the DC output cable into the cable hole from the upside of rear panel, as shown in Fig. 3.

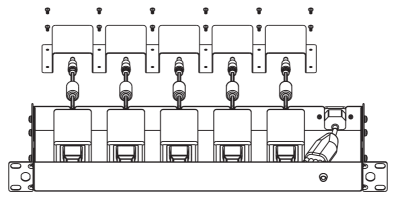


Fig. 3

3. Place the fixed cover over the installed power supplies and screw them on the chassis, as shown in Fig. 4.

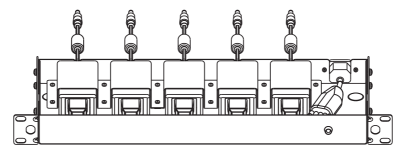
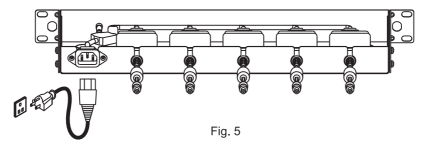


Fig. 4

4. After all power supplies are fixed, connect the DC output cables to the receivers, and finally connected the AC power socket **3** to the external AC power source with an AC power cable. If the power indicator **3** on the storage case front panel is lit, it indicates that the power supply is normal, as shown in Fig. 5.



5. One MPC-100 unit houses up to 5 MIPRO standard switching power supplies, providing power supply for four receivers and one antenna distributor. It is an ideal power solution for a 6U sized road case where 4 MIPRO receivers and one antenna divider system can be installed and neatly organized, as shown in Fig. 6.



Fig. 6

III. Note

Refer to actual product in the event of product discrepancy.



MIPRO Electronics Co., Ltd

Headquarters: No. 814, Beigang Rd., Chiayi City 6000 $\overset{7}{7}$ 9, Taiwan Tel: +886.5.238.0809 Fax: +886.5.238.0803 www.mipro.com.tw Fax: +886.5.238.0803



All rights reserved. YM 020/07
Do not copy or forward without prior approvals MIPRO.
Specifications and design subject to change without notice.



2CE648A