

4.3.8 Data Copy

MSPG-7800S can be easy update to Pattern & Timing, Scan, Function and Audio update just using the USB memory stick.





| USI | USB : Connected | | | | 10 |
|---|-------------------------------|---------------|---------------------------------|--|--|
| Patt Data: exist Time Data: exist Audio Data: exist | | Scan | Data: exist | TIME EDIT | PATTERN EDIT |
| | | | em Data: exist : Data: exist | Юлісні, макел тик, лят, яко втру 0 0 0 0 втру 0 0 0 0 втру 0 0 0 0 | ANC INCIPACIALM No. ANT 20 0 2 AN 20 0 2 AN 21 0 2 AN 22 0 2 AN 23 0 2 AN 24 0 2 AN 24 0 2 AN 25 0 2 AN 26 0 20 AN 26 0 20 AN 26 0 20 AN 26 0 A |
| V | All Data | √ | Function Data | SCAN CALL | FUNCTION CALL |
| 3 🗸 | Pattern Data | V | Scan Data | U | |
| | Time Data | V | System Data | AUDIO EDIT | PROGRAM COPY |
| V | Audio Data | | | | 2 % |
| | Copy Setting Data : PG => USB | | | | |
| | Copy Setti | ng Data : USB | => PG | DATA COPY | SYSTEM OPTION |
| | Factory Mode Data Copy | | | HOME | K/B |

- ③ All Data: All of data include Function, Pattern, Scan, Time and Audio data. If you want to update for all of data, then please push the "All Data" for check.
- ④ Copy Setting Data: USB => PG: Selected DATA file will be update from USB Memory stick to MSPG-7800S. Password is set up to "8880". Enter the password and it will be finish update within two second, with short "Bee" sound.

(**Before update, please make new folder name to "MSPG-7800S-DATA" in USB memory stick with each file data." If there is no folder name to "MSPG-7800S-DATA", then MSPG-7800S can't find(recognize) data.)

- A. Please prepare "MSPG-7800S-DATA.ZIP" file from Master Co., Ltd.
- B. Please un-zip and saved to USB memory stick.
- C. Connect USB memory stick to MSPG-7800S's USB port. Push the K/B and push the Data Copy.
- D. Check the All Data.
- E. Push the "Copy Setting Data: USB => PG".
- F. Pass word set up to "8880" and push the OK.
- G. Update will be finish within 1~2 seconds with "Bee" sound.(Existed 1~500Timing Data, 1~500Pattern Data, 1~99 Function Data, 1~99 Scan Data and 1~20 Audio data will be overwrite)