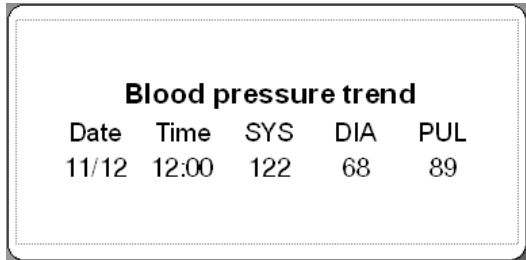


Linking to medical equipment and printing measurement data

blood pressure trend.lbx

Media: RD 102mm×50mm



| Blood pressure trend | | | | |
|----------------------|-------|-----|-----|-----|
| Date | Time | SYS | DIA | PUL |
| 11/12 | 12:00 | 122 | 68 | 89 |

5 text objects

1 image object

Of the following objects, specify the text object as uneditable, and then convert it to an image. (Select the “Text Cannot Be Edited” check box on the [Expanded] tab of the Text Properties.)

- Blood pressure trend
- Date
- Time
- SYS
- DIA
- PUL

Note: Since there are five objects that data is fed into, the object names must be changed so that they are in the order of the data outputted from the medical equipment. (Change the text entered in the “Object Name” box on the [Expanded] tab of the Text Properties. For details on the object order, refer to “P-touch Template Limitations”.)

Using the Transfer Manager, specify the template as number 1, and then transfer it.

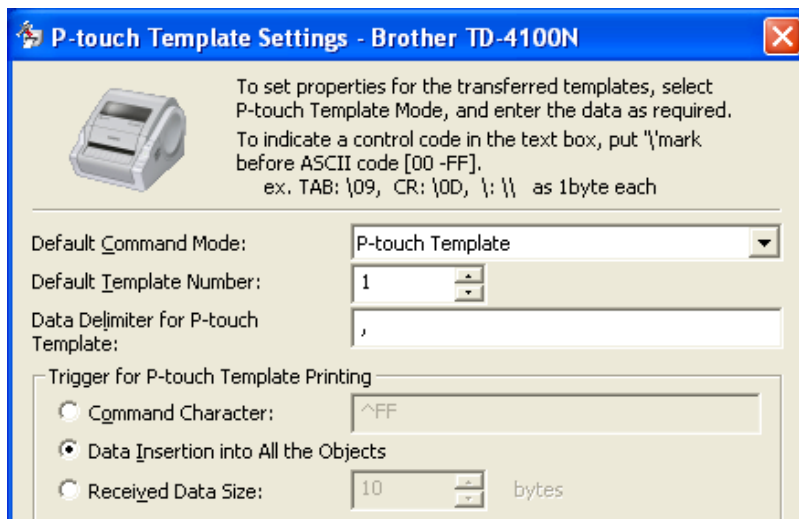
If the data outputted from the medical equipment is “11/13,13:00,123,69,90,”:

blood pressure trend.txt

11/13,13:00,123,69,90,

Specify the following in P-touch Template settings tool.

- ① Select “P-touch Template” beside “Default Command Mode”.
- ② Specify template number 1.
- ③ Input “,” beside “Data Delimiter for P-touch Template”.
- ④ Select “Data Insertion into All the Objects” under “Trigger for P-touch Template Printing”.



Print result

| Blood pressure trend | | | | |
|----------------------|-------|-----|-----|-----|
| Date | Time | SYS | DIA | PUL |
| 11/13 | 13:00 | 123 | 69 | 90 |