How to install the program files

We will explain how to install the program files downloaded in FIBER BANK to the fusion splicer. If you have any questions, please contact us from "Contact" in FIBER BANK.

I. Using USB memory.

URUKAWA

ELECTRIC

1. Search the program you want to download, and click "program" in the download column to download the program file.

検索結果												
登録No	Rev	機種	接続タイプ	メーカ	ファイバ情報	ダウンロード		更新日時	^			
3	1	S179	異種	Corning Furukawa	SMF-28e+ DS DSF:G653	program	<u>report</u>	2018-11-19	=			
2	1	S179	異種	Corning Furukawa	SMF-28e+ SM SINGLE MODE:G652	program	<u>report</u>	2018-11-19				
1	1	S179	異種	Corning	SMF-28e+	program	<u>report</u>	2018-11-19	Ŧ			

- 2. Save the downloaded program in the root directory of USB memory.
- 3. Connect the USB memory to the fusion splicer and select "Tools"->"Import" from the menu screen.

X Tools	Data	t)
↔ Heater Program	Arc Check	Eusion Program
(j) Information	Cettings	₿- Maintenance

Tool	Ð
Screen Capture	
Shrink Sleeve Adjustment	
Backup	
Import	
Optimize Est. Loss	▼

4. Select the program you want to add from "Fusion", "Heater", and "Rotate".

	5
Fusion	
Heater	
Rotate	

5. Display the list of selected program, so select the empty area. When selected, Display the programs stored in the USB memory so select it you want to install and select "Yes".





I. Using SDE2

 Download SDE2. You can download from the top page in FIBER BANK Note: Install SDE2 and connect the PC and the fusion splicer. If connect is successful, displayed fusion splicer screen on SDE2.



- 2. Search the program you want to download, and click "program" in the download column to download the program file.
- 3. Select from "Edit fusion program", "Edit heating program", or "Edit rotation program" of the function tab at the top of SDE2.



4. The selected program list is displayed on the left. After clicking on the empty space, select "Load File" and select the downloaded file.



5. Confirm the program name is displayed in the selected area and the background color is pink, and select "Submit".

Note: If the file sending is successful, the background color turn back.



