Writing Font Files to a Storage Device

To perform a multi-language selection using a storage device, you need to store the font file for Language 2 and later on a storage device, and then insert the storage device into the TS unit.

Storing Procedure

The procedure for storing font data for Language 2 and later are described below.

Step 1	With the screen program open, click [System Setting] \rightarrow [Other] \rightarrow [Storage Setting]. The [Storage Setting] window is displayed.		
Step 2	Decide a folder name and enter it into the [Access Folder Name] field. (Maximum of 32 one-byte numerals or uppercase alphabetic characters) This folder name serves to identify which fonts stored on the storage device belong to what screen programs on the TS unit.		
	Storage Setting		
	Storage Connection Target		
	OUSB Port Access Folder Name DAT0000 Default: DAT0000		
	Range of Patterns to be Saved to storage No. 0 * - 0 *		
	Range of Messages to be Saved to storage Group No.		
	Range of Screens to be Saved to storage No. 0 x - 0 x		
	Store Manual Font Setting to storage		
	Store 3D Parts in storage Store Windows Font in storage		
	☑ Formal Buffering File Automatically		
	Use Password When Transferring Screen to storage from Display		
	Passworc		
	OK Cancel		
Step 3	Save the screen program.		
Step 4	Insert the storage device into the computer.		
Step 5	Click [File] \rightarrow [Storage Manager]. The following window is displayed. Specify the drive where the storage device is inserted and click [OK].		
	Storage Drive Select		
	IC: Local Disk ID: Local Disk ID: Local Disk ID: Local Disk ID: Local Disk		
	IC 1 Control Disk		
	U:] Removable Disk [Q:] Network Drive (share)		
Step 6	The storage manager is displayed. Click [Storage Setting] \rightarrow [Write to Storage]		
	Edit Help Storage Setting		
	Write to korage Storage Coperty Edit Storage Sakup Copy Edit Edit Storage Sakup Copy EDIt File Back Bit File EDIt File Back		
	Storage Manager(H:V) × — Removable Disk (H:) File Name File Type Size Update Date		
	About the storage manager The storage manager is an application that facilitates writing of data used on the TS unit to a storage device.		
	and importing of data from a storage device for conversion into other file formats. For details, refer to "5.4 Storage Manager".		



Font Filenames

The following font files are stored in the "FONT" folder in the access folder (default: DAT0000) on the storage device.

Font	Filename
Japanese	Fnt_jpn.ftd
Japanese 32	Fnt_jpn2.ftd
English/Western Europe	Fnt_eng.ftd
Chinese (Traditional)	Fnt_twn.ftd
Chinese (Simplified)	Fnt_chn.ftd
Korean	Fnt_kor.ftd
Central Europe	Fnt105.ftd
Cyrillic	Fnt106.ftd
Greek	Fnt107.ftd
Turkish	Fnt109.ftd
Baltic	Fnt110.ftd
Gothic	Fnt006.ftd, Fnt0062.ftd
Gothic (IBM Extended Character)	Fnt012.ftd, Fnt0122.ftd
English/Western Europe HK Gothic	Fnt008.ftd, Fnt0082.ftd
English/Western Europe HK Times	Fnt009.ftd, Fnt0092.ftd
Japanese stroke	FNT020.FTD
English/Western Europe stroke	FNT021.FTD
Chinese (Traditional) stroke	FNT022.FTD
Chinese (Simplified) stroke	FNT023.FTD
Korean stroke	FNT024.FTD
Central Europe stroke	FNT025.FTD
Cyrillic stroke	FNT026.FTD
Greek stroke	FNT027.FTD
Turkish stroke	FNT028.FTD
Baltic stroke	FNT029.FTD



* Fonts other than the language 1 font are stored on the storage device.

Inserting this storage device into the TS unit, to which a multi-language screen program has been transferred, enables the multi-language selection function.