

Automatic Backup

KEY BENEFITS

- System data can be backed up in a single file
- Designed for unexpected error recovery
- Various backup locations supported (pendant CF card, YRC SD card, internal CF card, internal RAM)
- Adjustable number of backups that reside on the card

OVERVIEW

The system data can be collectively backed up so that the data can be immediately loaded and the system restored in case of an unexpected error.

The automatic backup function saves the internally stored data in advance for the smooth restoration from unexpected problems.

Backups can be stored on the Compact Flash card of the programming pendant, the internal Compact Flash card of the controller or the internal memory area (accessible through high-speed EServer).

Four types of automatic backup are available: cycle backup, backup when switching modes, backup on controller start-up, backup when inputting specified signals.

OPTIONAL FUNCTIONS

• CMOS Save with FTP - Provides access to backed up data via FTP client

DATA	EDIT DISP	LAY UTILITY	12	2 🖄 🗞 🔟	📮 🖨
EX, WENORY PARAMETER SETUP DISPLAY SETUP A	BASE TIME BACKUP CY RETRY CYC MODE CHAN STARTUP A SPECIFIC UNIV.OUT DISPLAY A DURING AL DEVICE STORED FI BACKUP FI	TIME BACKUP CLE CLE UGE BACKUP UTO BACKUP INPUT BACKUP NO. ON ERROR NO. ON ERROR NO. ON ERROR ARM OCCURENCE LE SETTING	15 4 0 INV INV INV ERR 0 CF: 19)
				ARRANGE	
Main Menu Simple Menu 1/F Panel					

motoman.com