

# I ADJUSTMENT/SETTING

## 5. SERVICE MODE

### 5.12 List Output

#### (1) Usage

Output various lists.

#### (2) Procedure

1. "Service Mode menu screen"

Press [10 List Output].

2. "List Output screen"

The list output mode menu includes the following items.

- Machine Management List
- Adjustment Data List
- Coverage data list
- Parameter List
- Font Pattern
- Communication Log List \*1
- Maintenance History
- ORU-M Maintenance History
- Memory Dump List

#### Note

- When setting DIPSW30-1 to 1, the Font Pattern, Communication Log List and Memory Dump List are displayed.
- When setting DIPSW15-0 to 1, the Maintenance History and ORU-M Maintenance History are displayed.
- Do not use the parameter list and the memory dump list in the field because they are for development.

3. "List Output screen"

When outputting to the USB memory, press [Output All to USB].

4. [USB Memory Connection screen]

Connect the USB memory to the service port and press [OK].

#### Note

- The following data are stored; Counter List, Mode Memory List, User Management List, Use Management List, Audit Log Report, Machine Management List, Adjustment Data List, Coverage Data List and Maintenance History.
- When setting DIPSW30-1 to 1, the Parameter List and the Communication Log List are also stored.
- When setting DIPSW15-0 to 1, the ORU-M Maintenance History is also stored.

#### File Type

tab-delimited text file

- Save directory

Root directory

- File naming convention

listprint<Machine code> + <Destination code> + <Serial No.>\_<YMD>\_<Time>.txt

Example:

listprint505A000123456\_20100107\_1010.txt

5. "List Output screen"

To print on paper, press [Print Mode].

6. "List Output screen"

Press [Print Mode].

7. Press the Start key to output the selected list.

8. Press [Exit PrintMode].

9. "List Output screen"

To output other lists, repeat steps 2 to 8.

\*1 Prints out the latest 30 items of the sending and receiving history of the CS Remote Care. The start time of communications, the time period of communications (modem only), the communication modes, the results of communications, and the senders (mail only) are printed. The communication modes and the results of communications are displayed in the numbers of 4 digit number. For the meaning of them, refer to the following table.

	Communication mode	Results of communication
0000	-	Transmitted successfully
0001	Initial transmission	Connection time out when transmitting
0002	Emergency transmission	-
0004	Emergency recovery transmission	Received successfully
0005	-	Reception failed
0008	Transmission for warning	-
0010	Warning recovery transmission	-
0020	Maintenance start transmission	-
0040	Maintenance completion transmission	-
0080	Administrator transmission	-
0100	Fixed date transmission	-
0200	Response transmission	-

0 ***	-	Transmission failed
1000	Enquiry	-
2000	Data rewrite	-
4000	Response reception	-
8000	Test mail	-

The SMTP reply codes (200 to 554) prescribed in the RFC1846, 2554 and 2821 are displayed in this place of \*\*\*.