## 7. Storage Transfer

Pressing the [Storage Transfer] switch in the Main Menu drop-down window displays the Storage Transfer screen.

This screen is used to transfer screen programs between a TS2060i unit and storage device (SD card or USB flash drive) \* or between a TS2060 unit and memory card.

\* Transfer using a storage device is only supported on the TS2060i unit.

[Main Menu]

| Main Menu  |                     | TS2060i                    |  |
|------------|---------------------|----------------------------|--|
|            | RUN                 | Language                   |  |
|            | Comm.Param.         | Ethernet<br>Information    |  |
|            | SRAM/Clock          | Extension<br>Program Info. |  |
|            | Storage<br>Transfer | Extended<br>Setting        |  |
|            | I/O Test            | Simulator                  |  |
| Editor:MJ1 |                     |                            |  |



Storage Transfer screen



5 - 23

## When [Display $\rightarrow$ Storage] Is Selected

1. When [Display  $\rightarrow$  Storage] is selected, the Storage Transfer screen appears.



Information of the folder currently selected

Returns to the previous screen.

- 2. Check the storage file information and folder name and then press the [Start] switch.
  - \* If the access folder of the screen program and that on the SD card are named the same, the data on the SD card will be overwritten. If the [Storage File Information] field is blank, a new file called "DSP0000.BIN" will be created

in the DSP folder under the access folder.

3. During the transfer, the [Start] switch changes to read [Transferring]. On successful completion, the following window is displayed. Press the [OK] switch.



The storage file information changes to information on the transferred data.

If any other error message is displayed, refer to "Errors Displayed during Data Transfer (between a TS2060i Unit and Storage Device)" page 5-29.