

Information Display Statement of Volatility

To whom it may concern,

The sharp Electronics Corporation Information Display contains the following memory devices.

Model numbers covered:

PN-L703W PN-L603W

| Storage Type | Size | Volatility | Usage | Access Restrictions |
|--------------|-----------|---------------|-----------|-----------------------------------------|
| SRAM | 2Mbits | Volatile | Work Area | Hidden and write-protected by software. |
| Flash Memory | 32Mbits | Non- Volatile | Program | Hidden and write-protected by software. |
| Flash Memory | 2Mbits | Non-Volatile | Program | Hidden and write-protected by software. |
| Flash Memory | 8Mbits | Non- Volatile | Program | Hidden and write protected by software. |
| EEPROM | 2kbits | Non-Volatile | EDID | Hidden and write-protected by software. |
| EEPROM | 4kbits x8 | Non- Volatile | EDID | Hidden and write-protected by software. |
| EEPROM | 2kbits x3 | Non- Volatile | EDID | Hidden and write-protected by software. |
| SRAM | 8Mbits | Volatile | Work Area | Hidden and write-protected by software. |
| EEPROM | 256kbits | Non- Volatile | System & | None |
| | | | User Data | |
| Flash Memory | 16Mbits | Non-Volatile | Program | Hidden and write-protected by software. |
| Flash Memory | 16Mbits | Non- Volatile | Program | Hidden and write protected by software. |
| EEPROM | 16kbits | Non· Volatile | Board ID | Hidden and write-protected by software. |
| Flash Memory | 64Mbits | Non Volatile | Program | Hidden and write protected by software. |
| | | | User Data | None |
| Flash Memory | 32Gbits | Non-Volatile | Program | Hidden and write-protected by software. |

Approved by:

Kenichi Kimura

DEPARTMENT GENERAL MANAGER

ENGINEERING DEPARTMENT 1

Visual Solutions Division

Business Solutions Company

SHARP CORPORATION

Jan, 19th, 2016