

Information Display Statement of Volatility

To whom it may concern,

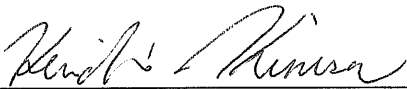
The sharp Electronics Corporation Information Display contains the following memory devices.

Model numbers covered:

PN-HM651 PN-HM751 PN-HM851 PN-HB651 PN-HB751 PN-HB851

| Storage Type | Size | Volatility | Usage | Access Restrictions |
|--------------|-------------|---------------|------------------------|---|
| Flash Memory | 16M bits | Non- Volatile | Program | Hidden and write-protected by software. |
| Flash Memory | 16M bits | Non- Volatile | Program | Hidden and write-protected by software. |
| EEPROM | 256k bits | Non- Volatile | Program | Hidden and write-protected by software. |
| EEPROM | 2k bits x3 | Non- Volatile | EDID | Hidden and write-protected by software. |
| EEPROM | 2k bits x3 | Non- Volatile | EDID | Hidden and write-protected by software. |
| DDR3 | 2G bits x4 | Volatile | Work Area | None |
| EEPROM | 256k bits | Non- Volatile | Program | Hidden and write-protected by software. |
| DDR3 | 16G bits x2 | Volatile | Work Area | None |
| Flash Memory | 256G bits | Non- Volatile | Program & User Data | None |

Approved by:



Kenichi Kimura

DIVISION MANAGER
 IDP Development Div.I
 Global TV Business Unit
 Global TV System BU
 SHARP CORPORATION
 February, 21th, 2019