

Information Display Statement of Volatility

To whom it may concern,


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

Model numbers covered:

8M-B120C

Storage Type	Size	Volatility	Usage	Access Restrictions
NAND Flash	4G bits	Non- Volatile	Program & User Data	Hidden and write-protected by hardware
NOR Flash	32M bits	Non- Volatile	Program	Hidden and write-protected by software
DDR3	4G bits x3	Volatile	Work Area	Hidden
DDR3	2G bits x2	Volatile	Work Area	Hidden
EEPROM	64K bits	Non- Volatile	System Parameter & User Data	Hidden and write-protected by hardware
EEPROM	64K bits	Non- Volatile	Program	Hidden and write-protected by hardware
NOR Flash	64M bits x2	Non- Volatile	Program	Hidden and write-protected by software
DDR4	4G bits x12	Volatile	Work Area	Hidden
EEPROM	2K bits x6	Non- Volatile	EDID	Hidden and write-protected by hardware
Flash Memory	16M bits x 16	Non- Volatile	Program	Hidden
Flash Memory	2M bits x 3	Non- Volatile	Program	Hidden
Flash Memory	16M bits x 8	Non- Volatile	Program	Hidden
Flash Memory	2M bits x 8	Non- Volatile	Program	Hidden
Flash Memory	16M bits x 8	Non- Volatile	Program	Hidden

Approved by:



Kenichi Kimura

DIVISION MANAGER

IDP Development Div.I

TV System Development Center

TV System BU

SHARP CORPORATION

September 9th, 2020