

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-CD701

Storage Type	Size	Volatility	Usage	Access Restrictions
LPDDR3	16Gbits x2	Volatile	Work Area	None
Flash Memory	256Gbits	Non-Volatile	Program &	None
			User Data	
DDR3	4Gbits x6	Volatile	Work Area	None
Flash Memory	128Gbits	Non-Volatile	Program &	None
			User Data	
DDR3	2Gbits x4	Volatile	Work Area	None
EEPROM	2Kbits	Non-Volatile	EDID	Hidden and write-protected by software
EEPROM	32Kbits	Non-Volatile	Program	Hidden and write-protected by software
EEPROM	32Kbits	Non-Volatile	Program	Hidden and write-protected by software
Flash Memory	16Mbits	Non-Volatile	Program	Hidden and write protected by software
Flash Memory	512Kbits	Non-Volatile	Program	Hidden and write-protected by software
Flash Memory	512Kbits	Non-Volatile	Program	Hidden and write-protected by software
Flash Memory	512Kbits	Non-Volatile	Program	Hidden and write-protected by software

Approved by:

Yasuhisa Nogami

Division Manager

Engineering Division I

Visual Solutions Business Unit

Business Solutions BU

SHARP CORPORATION

Sep., 11th, 2019