

Addendum (25-10828-02)

To : Users of Manual PA-2012

The table below lists the test report about DIMM installation on this mainboard.

SDRAM DIMM Module Sizing Test

Vendor	Parts No	Size	One Bank	Two Banks	Three Banks
LGS	GM72V16821BT10K	32MB	Pass	Pass	*
SEC	KM48S2020BT-G10	32MB	Pass	Pass	*
NEC	D4516821G5-A12	32MB	Pass	Pass	*
Fujitsu	81117822E-100FN	32MB	Pass	Pass	*
LGS	GM71VS17803GLT6	16MB	Pass	Pass	*
Mitsubishi	M5M4V17405CTP	32MB	Pass	*	*
	M5M4V16S30CTP	32MB	Pass	*	*
SEC	KM416S1120AT-10	24MB	Pass	Pass	*
	KM48S8030AT-G10	64MB	Pass	Pass	*
Toshiba	TC59S1608AFT-12A	16MB	Pass	Pass	*
	TC59S1608AFT-12A	32MB	Pass	Pass	*
TI	TMS626812DGE-12A	32MB	Pass	*	*
NEC	D4516821G5-A67	16MB	Pass	*	*
Fujitsu	81117822E-100FN	16MB	Pass	Pass	*
SIMEMS	HYB39S16800J-10	32MB	Pass	*	*

EDO DIMM Module Sizing Test

Vendor	Parts No	Size	One Bank	Two Banks	Three Banks
LGS	GM71VS17803CLT6	16MB	Pass	Pass	*
Mitsumi	M5M4V17405CTP	32MB	Pass	Pass	*
SEC	KM48V8104AK-6	64MB	Pass	Pass	*

DS-Double Side SS-Single Side

NOTE : * had not been tested when this addendum was printed.

Installation of AGP VGA card

According to our test report, a Cyrix 6x86 (M1) or an IBM 6x86 (M1) CPU cannot be installed on the mainboard at the same time with an AGP VGA card. It caused the AGP VGA card installation failure.
