

TAX-SP Extension board for MidiStar FLASH-4 and FLASH-8

Part number 2335

Combined Digital Card

The following table shows the necessary requirements for the use of the TAX-SP and any restrictions for upgrading installed systems.

	CPU				HW		Software Status						Configuration							
	CPU 188	CPU 386	CPU HDLC	Backplane DS*			A02V05	A02V06	A02V07	A03V01	A03V02c	A03V03	Slot 1	Slot 2	Slot 3	Slot 4	Slot 5	Slot 6	Slot 7	Slot 8
A4	-	-	-	-			-	-	-	-	●	●	-	-	-	-				
FLASH-4 / A4 PCMCIA (w.h.)	-	-	●	●			-	-	-	-	●	●	1	●	1	●				
FLASH-4 / A4 PCMCIA (n.h.)	-	-	●	●			-	-	-	-	●	●	●	●	●	●				
A8	-	-	-	-			-	-	-	-	●	●	-	-	-	-	-	-	-	-
FLASH-8 / A8 PCMCIA (w.h.)	-	-	●	●			-	-	-	-	●	●	●	●	●	●	●	●	●	●
FLASH-8 / A8 PCMCIA (n.h.)	-	-	●	●			-	-	-	-	●	●	●	●	●	●	●	●	●	●

Key:

- Application not possible
- Function supported
- ▲ Use in this slot not possible
- 1 Only in the 1st slot if 2nd slot is free, or in the 3rd slot if 4th slot is free
- w.h. With heat sink

* Device Status of the Backplane:

A4 (with Chip-Card)	DS00 / DS02
FLASH-4 / A4 PCMCIA (with heat sink)	DS04 / DS05
FLASH-4 / A4 PCMCIA (no heat sink)	DS08 / DS09 / DS10
A8 (with Chip-Card)	DS00 / DS01 / DS05
FLASH-8 / A8 PCMCIA (with heat sink)	DS03 / DS04
FLASH-8 / A8 PCMCIA (no heat sink)	DS08 / DS09 / DS10

Bold figures are last status