



Odin Network Interface Card (NIC) Selection Guide

Odin Adapter (Odin Product Number)	Network Interfaces	Host Bus Interface	Daughter Modules	CT Bus	OTX	Other Features
Arni-32 (HAA-1008-1)	32 x Phone/Fax/Modem	PCI	ASM	H.100	Yes	16 or 32 access options
Balder-8S-ISA (HAA-1003-1-2.0)	8 x ISDN BRI S/T	ISA	N/A	N/A	No	8 x TI TMS320C542 DSPs (1 per access)
Balder-2S-PCMCIA (HAA-1029-1)	2 x ISDN BRI S/T	PCMCIA	N/A	N/A	Yes	2 x TI TMS320C548 DSPs (1 per access)
Balder-8S-PCI (HAA-1023-1)	8 x ISDN BRI S/T	PCI	ASM	H.100	Yes	
Balder-8U-PCI (HAA-1010-1)	8 x ISDN BRI U (2B1Q)	PCI	ASM	H.100	Yes	
Thor-2-ISA (HAA-1004-1)	2 x T1/E1	ISA	N/A	MVIP	No	386EX processor. 32 ch. HDLC controller
Thor-2-PCI (HAA-1022-1)	2 x T1/E1	PCI	ASM	H.100	Yes	1 or 2 access population options
Thor-2-PCMCIA (HAA-1012-1)	2 x T1/E1	PCMCIA	N/A	N/A	Yes	2 x TI TMS320C548 DSPs (1 per access)
Thor-8-PCI (HAA-1019-1)	8 x T1/E1	PCI	ASM	H.100	Yes	4 or 8 access population options
Vidar-5x16 (HAA-1020-1)	N/A	PCI	ASM	H.100	Yes	16 x TI C548 DSPs, 4, 8, 12 pop. options
Vidar-6x3 (HAA-1017-1)	N/A	PCI	ASM	H.100	Yes	3 x TI TMS320C6201 DSPs

OTX Adapter Family Daughter Board Modules

OTX Daughter Board	Daughter Board Type	Processor	Memory	Other Features
Vidar-5x4-ASM (HAA-1009)	ASM	4 x TI TMS320C548 DSPs	Up to 512 KBytes SRAM per DSP.	
Vidar-6x1-ASM (HAA-1014-1)	ASM	TI TMS320C6201 DSP	Up to 16 MBytes SDRAM	

Odin, the Odin logo, OTX, Arni-32, Balder-2S, Balder-8U, Balder-8S, Thor-2, Thor-8, Vidar-6x3, Vidar-6x1, Vidar-5x16, and Vidar-5x4 are trademarks of Odin TeleSystems Inc. Other trademarks are the property of their respective companies. Information and specifications subject to change without notice.