

Reference Table

[Enterprise]



	NAR-7070		NAR-7050		NAR-5070		NAR-5071		NAR-5072	
Sub-Model	-710		-510		-710	-310	-710	-310	-310	
Chipset	Intel® E7501		Intel® E7501				ServerWorks GC-SL			
CPU(Max.)	Xeon™ 2.8GHz		LP Xeon™ 2.4GHz				Intel® Pentium® 4			
RAM(Max.)	4 GB						2GB			
Ethernet										
■ Fiber GbE	4		2		-	-	-	-	2	
■ Copper GbE	2		2		7	3	7	3	-	
■ 10/100 FE	1		1		-	-	-	-	1	
Expansion Slot	Two PCI-X, front-access		One PCI-X, front-access		Two on rear panel, one with compact size		One PCI-X, inside One PCI, rear-access			
Storage Device										
■ HDD	One 2.5"		One 3.5"				One 2.5"			
■ CF			Optional				Optional			
■ DOM			Optional				Optional			
Serial Port										
■ Console	One on front panel		One on front panel				One on front panel			
■ COM			N/A				N/A			
LCD module			Yes				Yes			
LEDs	Power, Over-temp alert, Ethernet status						Power, Storage			
IDE	Two ATA-100 channels with 40-pin connectors						One IDE channel with 40/44-pin connectors			
USB	Two on rear panel		Two on rear panel				With 2-port USB PCI bracket			
VGA	N/A		N/A				N/A			
Power	350W 1+1 redundant PSU w/ PFC		250W ATX PSU w/ PFC				250W Full-range ATX			
Height(U)	2		1				1			
Dimension (WxDxH)	428.6x406.4x88 mm 16.87"x16"x3.46"		428.6x400x44 mm 16.87"x15.75"x1.73"				429x360 x44 mm 16.87"x14.17"x1.73"			
Page	5		6		7		8		9	

[SMB]

(Small/Medium Business)



	NAR-5060		NAR-3061/3041			NAR-3020				NAR-2054		NAR-2053		
Sub-Model	NAR-5060 -610	NAR-5060 -611	NAR-3061 -610	NAR-3041 -410	NAR-3041 -200	-410	-400	-210	-200	-511	-311	-510	-310	
Chipset	Intel® 845GV					Intel® 815E				VIA PLE133				
CPU(Max.)	Pentium® 4 2.8GHz					Pentium® III 1.26GHz (FC-PGA2)				VIA Eden ESP				
RAM(Max.)	2GB					512 MB				512MB				
Ethernet														
■ Fiber GbE	-	-	-	-	-	-	-	-	-	-	-	-	-	
■ Copper GbE	4	0	-	-	-	-	-	-	-	-	-	-	-	
■ 10/100 FE	2	6	6	4	2	4		2		5	3	5	3	
Expansion Slot	1/2		One PCI on rear-panel	Two PCI on rear-panel	Two PCI on rear-panel	Two PCI on rear panel				Two on rear panel		N/A		
Storage Device														
■ HDD	One 2.5" and one optional 3.5"					One 2.5"				One 2.5"		One 2.5" and one optional 3.5"		
■ CF	Yes					Optional				Optional		Optional		
■ DOM	Yes					Optional				Optional		Optional		
Serial Port														
■ Console	One on front panel		One on front panel			One on rear panel				One on front panel				
■ COM	N/A		N/A			Optional	N/A	Optional	N/A	Optional	N/A			
LCD module	Yes		Yes			No	Yes	No	Yes	No	Yes			
LEDs	Power, Storage					Power, Storage, Ethernet status				Power, Storage				
IDE	Two ATA-100 channels with 40-pin and 44-pin connectors									Two IDE channels with 40-pin and 44-pin connectors				
USB	Optional		Two on rear panel			Two on rear panel				Optional				
VGA	Optional					Optional				Optional				
Power	200W Full-range ATX					85W Full-range ATX						44W Full-range AT		
Height(U)	1					1						1		
Dimension (WxDxH)	429x360x44 mm 16.87"x14.17"x1.73"		428.6x318x44 mm 16.87"x12.51"x1.73"			428.6x315x44 mm 16.87"x12.4"x1.73"				429x282x44 mm 16.87"x11.1"x1.73"				
Page	10		11			12				13				

[SOHO&ROBO]



Sub-Model	NAD-2051			NAD-2050			PNA-3303	PNA-2413
	-500	-300	-200	-500	-300	-200	-0000	-0000
Chipset	VIA PLE133						Intel® 815E	
CPU(Max.)	VIA Eden ESP						Pentium® III 866MHz	
RAM(Max.)	512MB						512MB	
Ethernet								
▪ Fiber GbE	-	-	-	-	-	-	-	-
▪ Copper GbE	-	-	-	-	-	-	-	-
▪ 10/100 FE	5	3	2	5	3	2	3	3
Expansion Slot	One on rear panel			N/A			One on rear panel	One on rear panel
Storage Device								
▪ HHD	One 2.5"						One 3.5"	
▪ CF	Optional						N/A	
▪ DOM	Optional						Optional	
Serial Port								
▪ Console	One on rear panel						One on rear panel	
▪ COM	Optional						Optional	N/A
LCD module	N/A						Yes	N/A
LEDs	Power, Storage, LAN						Power, GPIO and Ethernet status	
IDE	Two IDE channels with 40-pin and 44-pin connectors						Two IDE channels with 40-pin connectors	
USB	N/A	Optional			Optional			Two on rear panel
VGA	N/A	Optional			Optional			Optional
Power	44W Full-range AT			44W Full-range AT			70W Adapter	
Height(U)	1.5 > >1			1			3	2
Dimension (WxDxH)	220x254x50 mm 8.66"x10"x1.97"			220x254x44 mm 8.66"x10"x1.73"			144x260x130 mm 5.67"x10.24"x5.19"	144x260x88 mm 5.67"x10.24"x3.46"
Page	14						15	16

Gigabit Table

	NAR-7070	NAR-7050	NAR-5070	NAR-5071	NAR-5072
64bit GbE					
▪ 133MHz	6	4	2	2	2
▪ 66MHz	-	-	0	4	0
32bit GbE					
▪ 66MHz	-	-	4	0	0
▪ 33MHz	-	-	1	1	0
Total	6	4	7	7	2

Copyright © Portwell, Inc. All rights reserved.
 - Specifications are subject to change without notice.
 - All trademarks, logos, brand names and company names are the property of their respective owners.