

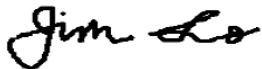
Letter of Volatility

The chart below shows the corresponding memory types for the Netgear ReadyNAS Storage Device listed. Please note, there are no remnants of customer data retained in the device when both (i) HDD is removed and (ii) the power is turned off.

Product Name	Product Code	Storage Type	Size	Volatility	Usage	Access Restrictions
ReadyNAS Duo	RND2XXX	NAND Flash	64MB	Non-Volatile	Config & BIOS	Hidden and write-protected by Software
		DRAM	256MB	Volatile	User Data	None
ReadyNAS NV+	RND4XXX	NAND Flash	64MB	Non-Volatile	Config & BIOS	Hidden and write-protected by Software
		DRAM	256MB	Volatile	User Data	None
ReadyNAS NVX	RNDX4XXX	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None
ReadyNAS Ultra 4	RNDU4XXX	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None
ReadyNAS Ultra 6	RNDU6XXX	NAND Flash	256MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	1MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None
ReadyNAS Pro	RNDP6XXX	NAND Flash	256MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	1MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	256MB	Volatile	User Data	None
ReadyNAS 1100	RNR4XXX	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		EEPROM	64MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	512MB	Volatile	User Data	None
ReadyNAS 2100	RNRX4XXX	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None
ReadyNAS 2100 V2	RNDX4XXX-V2	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None

Product Name	Product Code	Storage Type	Size	Volatility	Usage	Access Restrictions
ReadyNAS 3100	RNRP4XXX	NAND Flash	256MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	1MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	2GB	Volatile	User Data	None
ReadyNAS 3200	RN12PXXX	NAND Flash	256MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	4GB	Volatile	User Data	None
ReadyNAS 4200	RN12TXXX	NAND Flash	256MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
	RN12GXXX	Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
	RN12SXXX	DRAM	4GB	Volatile	User Data	None
ReadyNAS Ultra 2	RNDU2XXX	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None
ReadyNAS Pro 2	RNDP2XXX	NAND Flash	128MB	Non-Volatile	Config & OS	Hidden and write-protected by Software
		Flash ROM	2MB	Non-Volatile	Config & BIOS	Write-protected by software
		DRAM	1GB	Volatile	User Data	None

Created and Approved by:
JIM LO



DIRECTOR OF READYNAS ENGINEERING
August, 11, 2010