

DOCUMENT INFORMATION			
DOCUMENT ID:	887108731	OPERATOR:	ExigoRecyclingPvtLt
REPORT DATE:	2024-02-29 07:12:25 (+00:00)	SOFTWARE VERSION:	SOFTWARE VERSION:

SYSTEM HARDWARE INFORMATION			
MANUFACTURER:	AVITA	SERIAL NUMBER:	BANA354D8E
CHASSIS TYPE:	Notebook	UUID:	89b20110-0875-0027-1dc2-c06434ccd489
MODEL:	NS14A6	SKU NUMBER:	CN6Q14D5857IN-SWOOS
VERSION:	Default string	FAMILY:	CN6Q14DR
MOTHERBOARD:	AVITA; 6Q14DR5M80; Default string		
BIOS:	American Megatrends Inc.; Version: BSEMHK-6Q14DRM80-AVI-V19; Release date: 06/15/2020		
OEM SLP KEY:	9YGHP-NP7FV-VQDF4-46DBP-W2QXD		
TPM:	Model: AMD; Vendor: AMD; Revision: 1.38; Specification version: 2.0		
PROCESSOR:	Advanced Micro Devices, Inc.; Family: Zen; Version: AMD Ryzen 5 3500U with Radeon Vega Mobile Gfx; Frequency: 2100 MHz; Cores: 4		
MEMORY SLOT 1:	Hynix; 4 GB; 2667 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY SLOT 2:	Hynix; 4 GB; 2667 MT/s; DDR4; Synchronous Unbuffered (Unregistered)		
MEMORY INFO:	Total: 8 GB; Slots: 2		
GRAPHICS CARD:	AMD; Picasso/Raven 2 [Radeon Vega Series/Radeon Vega Mobile Series] (rev c2)		
SOUND CARD 1:	AMD; Raven/Raven2/Fenghuang HDMI/DP Audio Controller		
SOUND CARD 2:	AMD; Family 17h/19h HD Audio Controller		
NETWORK ADAPTER:	Qualcomm Atheros; QCA9377 802.11ac Wireless Network Adapter; lan; CO:E4:34:CC:D4:A9		
OPTICAL DRIVE:	Not present		
STORAGE CONTROLLER:	AMD; FCH SATA Controller [AHCI mode] (rev 61)		
STORAGE DEVICE:	Vendor: Samsung; Model: SAMSUNG SSD PM871b M.2 2280 128GB; Type: SSD; Bus type: SATA; Size: 128 GB; Sectors: 250069680; Sector size: 512; Reallocated sectors: 0; HPA: Supported; DCO: Supported		
PERIPHERAL PORTS:	Keyboard: 1; Mouse: 1; USB: 5; Video: 2		
BATTERY:	GDPT; Model: CN6F14-2S; Serial: FWA3; Technology: Li-ion; Energy design: 36708 mWh; Life: 100.0%		

# JOB INFORMATION			
DEVICE			
VENDOR:	Samsung	SIZE:	128 GB
MODEL:	SAMSUNG SSD PM871b M.2 2280 128GB	SECTORS:	250069680
TYPE:	SSD	SECTOR SIZE:	512
BUS TYPE:	SATA	REALLOCATED SECTORS:	0
SERIAL NUMBER:	S3U2NE0JB15673	HPA:	Supported
FIRMWARE:	MVT22D0Q	DCO:	Supported
ERASURE			
METHOD:	Standard Overwrite (1 step)	FAILED SECTORS:	0
VERIFICATION:	1 %	FINAL SECTORS:	250069680
START TIME:	2024-02-29 06:58:52 (+00:00)	REALLOCATED SECTORS:	0
END TIME:	2024-02-29 07:12:25 (+00:00)	STATUS:	Erased
DURATION:	00:13:34	STATUS DETAILS:	N/A
HIDDEN AREAS:	N/A	SOFTWARE VERSION:	3.43.0
STEPS:	1.Overwrite 0x00 100%; 2.Verification 1%		
COMPLIANCE			
COMPLIANT WITH:	N/A		
S.M.A.R.T.			
HEALTH:	95%	WRITE ERRORS:	N/A
PERFORMANCE:	100 %	WRITE ERRORS CORRECTED:	N/A
ESTIMATED REMAINING LIFETIME:	more than 1000 days	UNCORRECTED WRITE ERRORS:	N/A
POWER ON TIME:	282 days, 3 hours	VERIFY ERRORS:	N/A
READ ERRORS:	N/A	VERIFY ERRORS CORRECTED:	N/A
READ ERRORS CORRECTED:	N/A	UNCORRECTED VERIFY ERRORS:	N/A
UNCORRECTED READ ERRORS:	N/A		

We hereby certify that on the above-described data storage devices has been performed a secure erasure procedure and the final status of this operation is as specified.

DATE: _____ NAME: _____ SIGNATURE: _____