

SMARTER UPGRADE BETTER PERFORMANCE



LOCAL PIONEER IN MEMORY & STORAGE

PROVEN DURABILITY | BROAD PRODUCT RANGE FOR ALL NEEDS
RELIABLE SPEED & STABILITY | GUARANTEED WARRANTY

VISIPRO

READY FOR EVERY PURPOSE



BUILT WITH NO.1 QUALITY WAFER AND CONTROLLER



SPRO MEMORY



DDR3

- RELIABLE FOR PC UPGRADES
- WIDE MOTHERBOARD COMPATIBILITY
- **BUDGET-FRIENDLY SOLUTION**
- LIFETIME WARRANTY

	SODIMM	LONGDIMM	ECC	REG
SPEED	12800 / 1600 MHz			
CAPACITY	4GB & 8GB	4GB & 8GB	8GB	8GB
VOLTAGE	1.35 Volt	1.5 Volt	1.5 Volt	1.5 Volt
NUMBER OF PINS	204 Pins	240 Pins	240 Pins	240 Pins



DDR4

- COMPATIBLE WITH MODERN PCS AND LAPTOPS
- LARGE CAPACITY & HIGH BANDWIDTH FOR SMOOTH MULTITASKING
- ECC & REGISTERED OPTIONS FOR ENHANCED DATA SECURITY
- WIDE RANGE OF SPEED & FORM FACTOR CONFIGURATIONS

	SODIMM	LONGDIMM	ECC	REG
SPEED AND CAPACITY	21300/2666 MHz (408 808 1668) 25600/3200 MHz (808 1608)	21300/2666 MHz (408 868 1608) 25600/3200 MHz (808 1608) 25600 / 3200 MHz Heatsink Edition (1608)	21300/2666 MHz (408 808 1608) 25600/3200 MHz (808 1608)	21300/2666 MHz (408 808 1608) 25600/3200 MHz (808 1608)
VOLTAGE	1.2 Volt	1.2 Volt	1.2 Volt	1.2 Volt
NUMBER OF PINS	260 Pins	288 Pins	288 Pins	288 Pins



DDR5

- NEXT-LEVEL SPEED: UP TO 2X BANDWIDTH VS. DDR4
- SMART POWER MANAGEMENT FOR EFFICIENT USAGE
- AI & AAA GAMING READY
- FUTURE-PROOF COMPATIBILITY WITH LATEST CPUS
- LIFETIME WARRANTY

	SODIMM	LONGDIMM
SPEED	38400 / 4800 MHz	38400 / 4800 MHz
CAPACITY	8GB	8GB & 16GB
VOLTAGE	1.1 Volt	1.1 Volt
NUMBER OF PINS	260 Pins	288 Pins

VSPRC™

PORTABLE SSD





3 YEARS WARRANTY

- FAST TRANSMISSION
- ROTATING SHELL
- DUAL INTERFACE
- METAL MATERIAL, EARTHQUAKE RESISTANT AND FALL RESISTANT

CAPACITY	ІТВ	2ТВ
MAX SEQ READ	UP TO 500 MB/S READ SPEED	

VAULT SERIES



SUPPORT TRIM COMMAND

HIGH SPEED PORTABLE SOLID STATE DRIVE

SUPPORT USB MASS STORAGE CLASS AND BULK-ONLY TRANSPORT

COMPATIBLE TO WINDOWS 10, MAC, LINUX, PS4 & XBOX ONE

CAPACITY 1TB 2TB

MAX SEQ READ UP TO 1,800 MB/S READ SPEED

TURBO SERIES

PRO[™] | STORAGE SATA AND NVMe



UP TO 560 MB/S READ SPEED

IDEAL FOR WITH DESKTOPS & LAPTOPS

LOW POWER CONSUMPTION FOR BETTER ENERGY EFFICIENCY

3D TLC NAND FOR RELIABLE AND LONG-LASTING STORAGE

CAPACITY	128GB	256GB	512GB	1TB	2TB
MAX SEQ READ	550 MB/s	550 MB/s	550 MB/s	560 MB/s	560 MB/s

SSD+ 2.5" SATA

OFFERS A NO-FUSS, PLUG-AND-PLAY SOLUTION WITH DRAMATICALLY IMPROVED BOOT AND LOAD TIMES, UP TO **5X FASTER THAN HDD**, DESIGNED FOR WIDE COMPATIBILITY, THIS SSD IS THE **PERFECT UPGRADE FOR STUDENTS, CASUAL USERS.**



EATA MELITARIAN CERTE SOLUTION OF THE PARTY OF THE PARTY

UP TO 560 MB/S READ SPEED

SLIM M.2 FORM FACTOR

FOR A CLEANER BUILD

RELIABILITY WITH BETTER AIRFLOW

OPTIMIZED FOR ULTRABOOKS AND AIO PCS

CAPACITY	256GB	512GB	ІТВ
MAX SEQ READ	550 MB/s	550 MB/s	560 MB/s

SSD+ M.2 2280 SATA

COMPACT SATA SSD DESIGNED FOR MODERN LAPTOPS AND SPACE CONSCIOUS DESKTOPS. WITH RELIABLE SPEED, IMPROVED AIRFLOW, AND A CLEAN FORM FACTOR, IT'S THE PERFECT BLEND OF PERFORMANCE AND SIMPLICITY.



PRO[™] | STORAGE SATA AND NVMe



UP TO 3,500 MB/S READ SPEED

- IDEAL FOR MULTITASKING, CONTENT CREATION, AND MID-LEVEL GAMING
 - **EFFICIENT** POWER USAGE
- EXCEPTIONAL PERFORMANCE-TO-PRICE RATIO

CAPACITY				
TURBO	256GB	512GB	1TB	
VAULT	256GB	512GB	IТВ	

SSD+ NVME GEN 3

AN IDEAL UPGRADE FOR CREATORS, GAMERS, AND MULTITASKERS WITH READ SPEEDS UP TO 3,500 MB/S, ITS UP TO 6X FASTER THAN TRADITIONAL SATA SSDS, DELIVERING A MAJOR PERFORMANCE BOOST WITHOUT BREAKING YOUR BUDGET.





UP TO 7,400 MB/S READ SPEED

- OPTIMIZED FOR 4K EDITING, NEXT-GEN GAMING, AND LARGE DATA WORKFLOWS
 - RELIABLE 3D NAND ARCHITECTURE
 - PCIE GEN 4 INTERFACE FOR CUTTING-EDGE MOTHERBOARDS

CAPACITY				
TURBO	256GB	512GB	ITB	
VAULT	256GB	512GB	ITB	

SSD+ NVME GEN 4

THE ULTIMATE STORAGE SOLUTION FOR PROFESSIONALS, CREATORS, AND GAMERS WHO DEMAND NOTHING LESS THAN TOP-TIER SPEED AND RELIABILITY, BUILT SPECIFICALLY FOR DEMANDING WORKFLOWS.

