# THEXTREME

12:42:22

• • • 11111

**BROCHURE** 

\_nean pack

XOC

PARGE LENG MAR.

PAN ACCIONAL
SET PROCESSOR

SOLID STATE DELL M.2 Gen4 PCIe NVN

F900





UNMATCHED

SPEED & DURABILITY

### STORAGE

ENGINEERED FOR PEAK PERFORMANCE, BUILT TO LAST





SATA III 6GB/s SSD

565 UPTO MB/S SEQUENTIAL READ

545 UPTO MB/S SEQUENTIAL WRITE







Model Name	XOC Nitro SSD				
Form Factor		2.5" SATA			
Interface		SATAIII 6 GB/s			
Part #	XCNTS128G	XCNTS256G	XCNTS512G	XCNTS1TB	XCNTS2TB
Capacity	128GB	256GB	512GB	1TB	2TB
Max Seq Read	550 MB/s	550 MB/s	550 MB/s	550 MB/s	555 MB/s
Max Seq Write	440 MB/s	520 MB/s	520 MB/s	520 MB/s	520 MB/s
TBW	75	150	290	580	1200
MTBF	≤ 2,500,000 HOURS				
Warranty			5 Years		

#### **Plug-and-Play Power**

The XOC Nitro SATA SSD offers a seamless and hassle-free experience with its plugand-play functionality. Designed for users who value convenience, it requires no complex setup or installation processes. Simply connect the drive to your device, and you're ready to go. This ease of use makes it ideal for both beginners and seasoned users alike. The XOC Nitro provides fast data transfer speeds, ensuring smooth performance for everyday tasks, gaming, or data storage. Its user-friendly design, combined with reliable durability, makes it a top choice for anyone looking to upgrade their storage with minimal effort.



### WORLD'S FASTEST GEN3 NVME



G300

PCIe Gen 3.0 M.2 NVMe

P/N - XC512GG300

S/N: 796AH-39657834V



Warranty void if removed

**5 YEARS WARRANTY** 

512GB

Rated: DC 3.3V









Designed in the USA

Because Your Data Deserves a Longer Life. 50% MORE LIFE









Model Name	XOC G300 PCle 3.0 NVMe			
Form Factor		M.2 22	.80	
Interface		PCle Gen 3 x 4, NVMe 1.3		
Part #	XC256GG300	XC512GG300	XC1TBG300	XC2TG300
Capacity	256GB	512GB	1TB	2TB
Max Seq Read	3500 MB/s	3500 MB/s	3500 MB/s	3500 MB/s
Max Seq Write	2300 MB/s	3200 MB/s	3200 MB/s	3200 MB/s
TBW	200	530	870	1350
MTBF	≤ 1,500,000 HOURS			
Warranty	5 Years			

### **Cooler Laptops. Smarter Thermals.**

Embark on a performance revolution with the XOC G300 Gen3 NVMe SSD, setting new standards with ultra-fast read speeds of 3500 MB/s and write speeds of 3200 MB/s. Swift data access and seamless transfers ensure optimal system efficiency, making every task remarkably smooth and quick. With read and write speeds that outpace the competition, the XOC G300 NVMe SSD is one of the fastest Gen 3 SSDs available in the market, elevating your computing experience to unprecedented levels. XOC G300 is the fastest and finest SSD in its class.



Rated DC33V, 25A

O NUMBER OF

Designed in the USA

2TB

\*\*00

4

G400

P/N: XC512GG400

CHK MN2Q37

Maliguel Apple to Landon Act

PCIe Gen 4.0 M.2 NVMe

### **BUILT TO LAST**

5200 MB/S SEQUENTIAL READ

5000 MB/S SEQUENTIAL WRITE

## G400 HMB TECHNOLOGY AND SLC CACHING





Model Name	XOC G400 PCIE 4.0 NVME			
Form Factor		M.2 2280		
Interface		PCIE GEN 4 X 4, NVME 1.4		
Part #	XC256GG400	XC512GG400	XC1TBG400	XC2TBG400
Capacity	256GB	512GB	1TB	2TB
Max Seq Read	4500 MB/s	5200 MB/s	5200 MB/s	5200 MB/s
Max Seq Write	2600 MB/s	3000 MB/s	5000MB/s	5000 MB/s
TBW	150	250	350	650
MTBF	≤ 1,500,000 HOURS			
Warranty		5 Yea	rs	

#### **Built to Perform**

The XOC G400 Gen 4 SSD combines cutting-edge performance with exceptional thermal efficiency. Its advanced design features a thermally conductive PCB and a robust aluminum heatsink, ensuring rapid heat dissipation from the NAND flash and controller. The drive is equipped with dynamic thermal throttling, which adjusts performance to maintain optimal temperatures, enhancing both reliability and longevity. Intelligent temperature monitoring further ensures that heat levels are kept in check, preventing hotspots and ensuring an even thermal distribution. With these innovative cooling solutions, the XOC G400 delivers peak performance while staying cool, even during intense workloads or extended use.

### NEXT GEN 5/2/5/2

7500 MB/S SEQUENTIAL READ

6500 MB/S SEQUENTIAL WRITE

SOLID STATE DRIVE M.2 Gen4 PCIe NVMe

---

**5**P900

00

UPTO 3170 TBW

NVME 1.4 SLC CACHING







Model Name	XOC SP900 PCIE 4.0 NVME			
Form Factor		M.2 22	280	
Interface		PCIE GEN 4 X 4, NVME 1.4		
Part #	XC512GSP900	XC1TBSP900	XC2TBSP900	XC4TBSP900
Capacity	512GB	1TB	2TB	4TB
Max Seq Read	7500 MB/s	7500 MB/s	7500 MB/s	7500 MB/s
Max Seq Write	5000 MB/s	6500 MB/s	6500 MB/s	6500 MB/s
TBW	520	700	1350	2000
MTBF	≤ 2,000,000 HOURS			
Warranty		5 Yea	rs	

#### State-of-the-Art NAND Flash

The SP900 features state-of-the-art NAND Flash technology with proprietary firmware that allows ultrafast SLC caching. Our SSDs redefine the boundaries of speed, offering unrivaled read and write capabilities for seamless computing. Meticulously crafted with specially binned NAND Flash, these SSDs guarantee performance and reliability, ensuring your data remains secure and swiftly accessible. XOC Gen4 NVMe SSDs represent the epitome of storage innovation, setting a benchmark for efficiency and responsiveness. Experience the future of storage technology with the SP900 Gen4 NVMe SSDs—where speed meets durability.



# SP900 ULTRA

7500 MB/S 6500 MB/S SEQUENTIAL WRITE

SOLID STATE DRIVE With DRAM CACHE

**UPTO 3170 TBW NVME 1.4** 

SP900 ULTR

M.2 Gen4 PCIe NVMe







Model Name	XOC SP900 ULTRA PCIE 4.0 NVME 1.4			
Form Factor	M.2 2280			
Interface		PCIE GEN 4 X 4, NVME		
Part #	XCS9PU1TD	XCS9PU2TD	XCS9PU4TD	
Capacity	1TB	2TB	4TB	
Max Seq Read	7,500 MB/s	7,500 MB/s	7,500 MB/s	
Max Seq Write	6,500 MB/s	6,500 MB/s	6,500 MB/s	
TBW	700	1350	2000	
MTBF		≤ 2,000,000 HOURS		
Warranty		5 Years		

#### Where Speed Meets Intelligence

The XOC Gen4 NVMe DRAM SSDs redefine responsiveness, efficiency, and endurance. They stand as a testament to next-generation storage architecture, combining ultra-low latency with unmatched durability. Experience unparalleled performance and seamless computing with the SP900 Gen4 NVMe DRAM SSDs where intelligent speed drives the future.

OUTRUN EVERYTHING

PCIE GENS NVME SSD

14200 MB/s READ SPEED WRITE SPEED

### SLANER

GEN5 NVME SSD



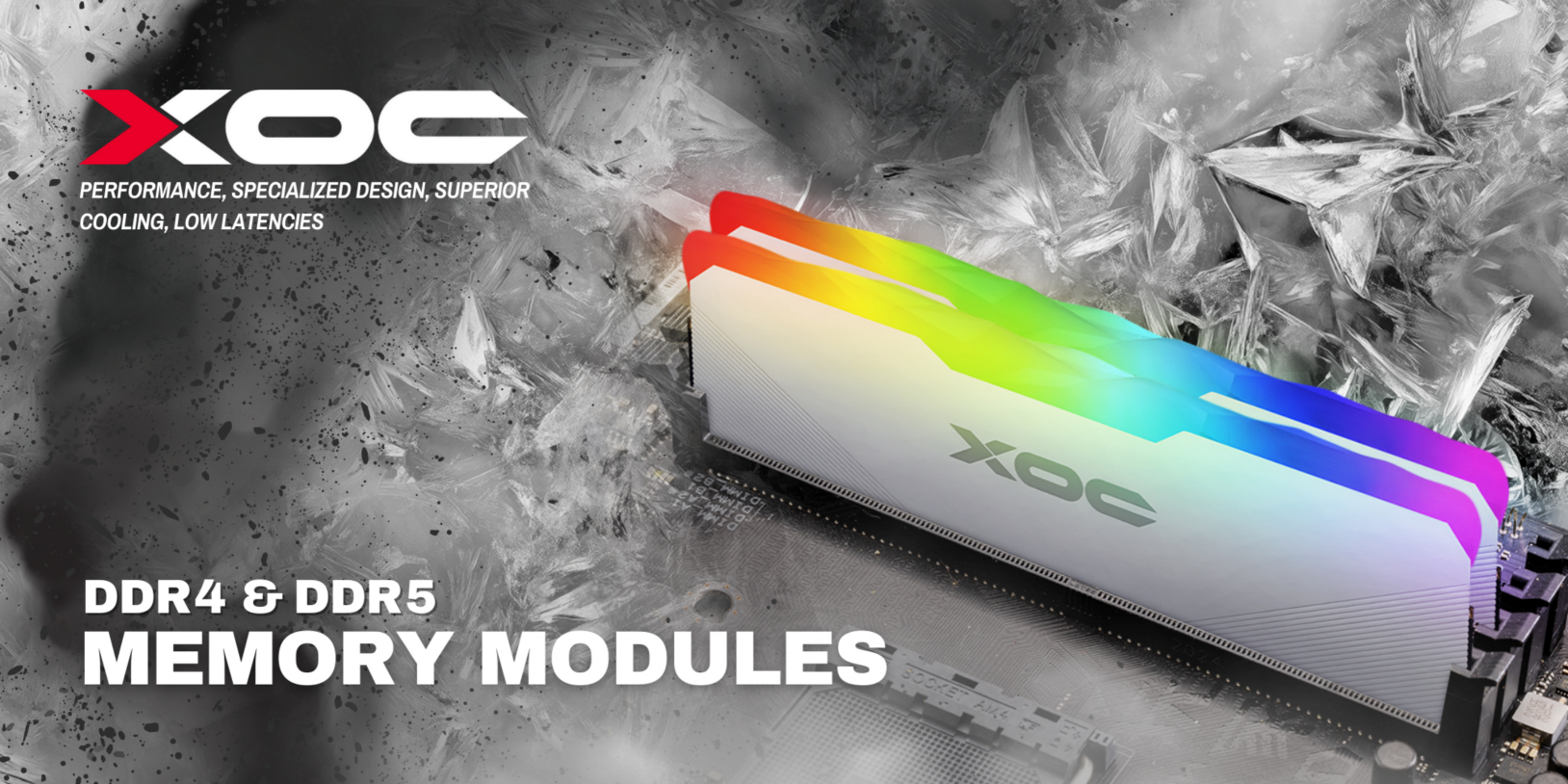


Model Name	XOC	XOC SLAYER PCIE 5.0 NVME 2.0		
Form Factor		M.2 2280		
Interface		PCIE GEN 5 X 4, NVME		
Part #	XCSSYL51TD	XCSSYL52TD	XCSSYL54TD	
Capacity	1TB	2TB	4TB	
Max Seq Read	13,500 MB/s	14,200 MB/S	14,200 MB/s	
Max Seq Write	12,000 MB/s	13,500 MB/S	13,500 MB/s	
TBW	700	1350	2000	
MTBF		≤ 2,000,000 HOURS		
Warranty		5 Years		

#### **Unleash Relentless Speed.**

Meet the Slayer—a next-generation Gen 5 NVMe SSD engineered for those who demand blistering performance, unwavering stability, and cutting-edge thermal design.

Equipped with a high-performance heatsink, Slayer doesn't just move fast—it stays cool under pressure. Whether you're gaming at 4K, rendering massive 3D assets, or managing intense data workloads, its exceptional thermal regulation ensures consistent performance with zero throttling.



### FROST RGB SERIES









CL16
LATENCY
3600 MT/S
SUB-ZERO STABILITY





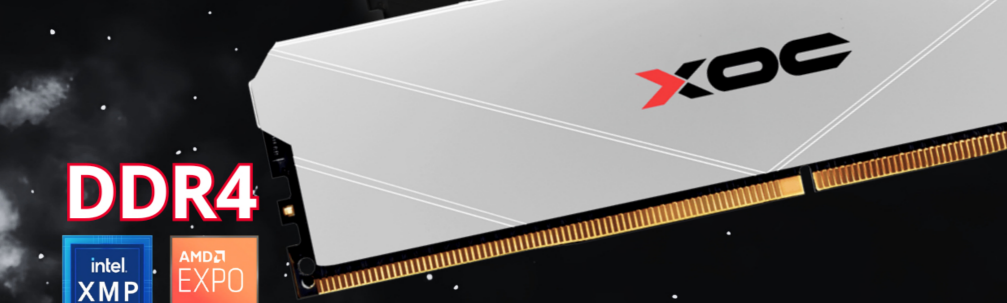
**SUB-ZERO STABILITY** 

Model Name	XOC Frost RGB DDR4 Memory Module				
DIMM TYPE	DDR4 Heatsink U-DIMM				
Heat Spreader		Anodized Aluminum			
Latency		CL 16			
Capacity	8GB X 1	16GB X 1	32GB X 1		
Part #	XC8GF426W XC8GF430W XC8GF432W XC8GF436W	XC16GF426W XC16GF430W XC16GF432W XC16GF436W	XC32GF426W XC32GF430W XC32GF432W XC32GF436W		
Frequencies	2666 MT/s 3000 MT/s 3200 MT/s 3600 MT/s	2666 MT/s 3000 MT/s 3200 MT/s 3600 MT/s	2666 MT/s 3000 MT/s 3200 MT/s 3600 MT/s		
Working Voltages		1.2 V / 1.35 V			
Warranty	Limited Lifetime Warranty				

#### **RGB Sync Across Top Boards**

XOC Frost offers controllable RGB compatibility across leading motherboard systems such as ASUS Aura, MSI Mystic Light, Gigabyte's RGB Fusion, and Asrock's Polychrome RGB. This seamless integration empowers users to effortlessly sync their RGB lighting setups across their entire rig, elevating aesthetics to new heights.

### SLAYER SERIES



3600MT/S
NEXT-LEVEL PERFORMANCE!



**SLAY EVERY LEVEL** 

Model Name	XOC S	XOC Slayer Series NON RGB DDR4 Memory			
DIMM TYPE		DDR4 Heats	sink U-DIMM		
Heat Spreader		Aluminum A	lloy Heat Sink		
Latency		CL 16			
Capacity	8 GB X 1	16 GB X 1	32 GB X 1	64 GB X 1	
Part #	XC0816S432	XC1616S432	XC3216S432	XC6416S432	
Frequencies	2666 MT/s 3200 MT/s 3600 MT/s	2666 MT/s 3200 MT/s 3600 MT/s	2666 MT/s 3200 MT/s 3600 MT/s	2666 MT/s 3200 MT/s 3600 MT/s	
Working Voltages	1.2 V / 1.35 V				
Warranty		Limited Life	time Warranty		

#### **Slayer Design**

Crafted from a durable aluminum alloy, the XOC Slayer DDR4 boasts a sleek silver color that exudes premium quality. Beyond its visual appeal, the aluminum construction offers practical benefits, aiding in heat dissipation and ensuring stable performance even under heavy loads. This combination of form and function makes the modules both visually appealing and thermally efficient, a testament to thoughtful design. The metallic finish adds a touch of sophistication to any high-performance PC.

### FROST RGB SERIES





CL30 LATENCY

7200 MT/S SUB-ZERO STABILITY





**SUB-ZERO STABILITY** 

Model Name	XOC Frost RGB DDR5 Memory Module		
DIMM TYPE	DDR5 Heatsink U-DIMM		
Heat Spreader		Anodized Aluminum	
Latency	CL 34/38/40	CL 34/38/40	CL 34/38/40
Capacity	16 GB X 1	32 GB X 1	64 GB X 1
Part #	XC16GF548W XC16GF556W XC16GF560W XC16GF566W XC16GF572W	XC32GF548W XC32GF556W XC32GF560W XC32GF566W XC32GF572W	XC64GF548W XC64GF556W XC64GF560W XC64GF566W XC64GF572W
Frequencies	5600 MT/s 6000 MT/s 7200 MT/s	5600 MT/s 6000 MT/s 7200 MT/s	5600 MT/s 6000 MT/s 7200 MT/s
Working Voltages	1.2 V / 1.35 V		
Warranty	Limited Lifetime Warranty		

### **Ultra Speed**

Experience unparalleled performance with XOC Frost DDR5 Memory Module, designed to push your system to its maximum limits. With speeds of up to 7200 MHz and CL 36 timing, Frost delivers lightning-fast data processing and seamless multitasking, unlocking the full potential of your gaming or productivity setup.

### SLAYER SERIES

\*66



CL34
LATENCY
7200 MT/S
NEXT-LEVEL PERFORMANCE!





**SLAY EVERY LEVEL** 

Model Name	XOC Slayer Series NON RGB DDR5 Memory			
DIMM TYPE	C	DR5 Heatsink U-DIMM		
Heat Spreader	Al	Aluminum Alloy Heat Sink		
Latency	CL 34/38/40	CL 34/38/40	CL 34/38/40	
Capacity	16 GB X 1	32 GB X 1	64 GB X 1	
Part #	XC16G34S556S XC16G34S560S XC16G34S572S XC16G38S556B XC16G40S556S	XC32G34S556S XC32G34S560S XC32G34S572B XC32G38S556S XC32G38S560S	XC64G34S556S XC64G34S560S XC64G34S572S XC64G34S556B XC64G34S560B	
Frequencies	5600MT/s 6000MT/s 7200MT/s	5600MT/s 6000MT/s 7200MT/s	5600MT/s 6000MT/s 7200MT/s	
Working Voltages		1.2 V / 1.35 V		
Warranty	Limited Lifetime Warranty			

### **Slayer Design**

Crafted from a durable aluminum alloy, the XOC Slayer DDR5 boasts a sleek silver color that exudes premium quality. Beyond its visual appeal, the aluminum construction offers practical benefits, aiding in heat dissipation and ensuring stable performance even under heavy loads. This combination of form and function makes the modules both visually appealing and thermally efficient, a testament to thoughtful design. The metallic finish adds a touch of sophistication to any high-performance PC.





## PHANTOM @AMING MONITOR



UPGRADE YOUR VIEW







**UPGRADE YOUR VIEW** 

Display Size	24/27 INCH	
Display Type	IPS	
Brightness	300 CD/M	
Aspect Ratio	16:9	
Refresh Rate	144HZ	
Resolution	FHD - 1920 X 1080	
Viewing Angle	178 DEGREE	
Contrast Ratio	1000:1	
Response Time	5MS (GTG)	
Connectivity	1 X VGA 2 X HDMI	
Brightness	300 CD/M	
Voltage	24 W	
Warranty	2 YEARS WARRANTY	

#### **Vivid Colors, Wide Viewing**

The XOC Phantom utilizes advanced In-Plane Switching (IPS) technology, renowned for its exceptional color accuracy and wide viewing angles. Unlike some monitor types, IPS panels minimize color shifting and distortion even when viewed from the side, ensuring a consistently vibrant and true-to-life image across the entire screen. This makes the XOC Phantom ideal for content creation, professional work, or simply enjoying your favorite movies and games with stunning visuals.

# CHD EXPERIENCE PHANTOM GAMING MONITOR







**UPGRADE YOUR VISUALS** 

Display Size	24 INCH	
Display Type	IPS (E-LED)	
Brightness	300 CD/M	
Aspect Ratio	16:9	
Refresh Rate	100HZ	
Resolution	2K QHD (2560 X 1440)	
Display Colors	16.7M(8-BIT)	
HDR Support	HDR 10	
Response Time	5MS (GTG)	
Connectivity	1 X VGA 2 X HDMI	
Dimension	538.7 X 180 X 418.7MM	
Voltage	24 W	
Warranty	2 YEARS WARRANTY	

#### **Style Meets Purpose**

The XOC Phantom QHD Monitor doesn't just perform — it makes a statement. With clean lines, a minimalist form, and a precision-crafted frame, Phantom brings sophistication to any setup. Its slim bezels and modern silhouette seamlessly blend into gaming, creative, or professional environments. Built with attention to both function and form, it complements performance with elegance. From the subtle glow of the display to the thoughtful ergonomics, every detail is engineered for presence without distraction. The Phantom isn't just a monitor — it's a centerpiece for those who demand both style and substance.

# QUANTAMOLED



AMDA FreeSync

G-SYNC









DOMINATE PIXEL BY PIXEL

Display Size	31.5 INCH
Display Type	OLED
Brightness	275 NITS
Aspect Ratio	21:9
Refresh Rate	DUAL MODE UHD240/FHD480
Resolution	4K ULTRA HD (3840 X 2160)
Viewing Angle	HORIZONTAL: 178/ VERTICAL: 178
Flicker Free	YES
Response Time	0.03MS (GTG)
Connectivity	DISPLAY PORT (1.4) X1 , HDMI 2.1 FRL X2 , USB TYPE C X1 , USB TYPE A (3.0) X2 , USB TYPE B (3.0) X1 , AUDIO-IN X1 , EARPHONE X1
Display Colors	1.07B
Color Gamut	108% ADOBERGB
HDR Support	HDR 10
Weight	10 KG
Warranty	3 YEARS WARRANTY
Warranty	
Tilt	TILT -5° ~ 20°, ROTATE ±90°, SWIVEL ±20°,

### Lumira













SEE SHARP, MOVE FAST

Display Size	31.5 INCH			
Display Type	OLED			
Brightness	275 NITS			
Contrast Ratio	275,000:1			
Refresh Rate	DUAL MODE UHD240/FHD480			
Resolution	4K ULTRA HD (3840 X 2160)			
Viewing Angle	HORIZONTAL: 178/ VERTICAL: 178			
Flicker Free	YES			
Response Time	0.03MS (GTG)			
Connectivity	DISPLAY PORT (1.4) X2 , HDMI 2.1 X2, USB TYPE C X1 , USB TYPE A (3.0) X3 , USB TYPE B (3.0) X1 , AUDIO-IN X1			
Display Colors	1.07B			
Color Gamut	DCI 98.5%			
HDR Support	HDR 10			
Weight	10 KG			
Warranty	3 YEARS WARRANTY			
Tilt	TILT -5° ~ 20°, ROTATE ±90°, SWIVEL ±20°,			
Height Adjustment	130 MM			



STAY QUIET, STAY COOL, STAY SAFE

### POWER SUPPLY UNITS





## TITAN SERIES POWER OF THE TITANS



POWER OF THE TITANS

Mode	el	XOC TITAN SERIES				
Туре		ATX 12V 2.4				
Dime	nsion	140(L)*150(W)*86(H)				
Input	Frequency Range	47-63Hz				
Modu	ılar	NON-MODULAR				
Watta	age	450 W, 550 W, 650 W, 750 W,				
Input	Current	15A-7.5A				
80 Plu	us Efficiency	BRONZE				
Input	Voltage	100V-240V				
Conn	ectors	ATX 24 PIN X 1 EPS 4+4 PINX 1 EPS 8 PIN X 1 PCIE 6+2 PIN X 6 SATA X 3 SATA X 1 PERIPHERAL 4 PIN X 2			1 1 1 12 12 4 8	
Dime	nsion	538.7 X 180 X 418.7MM				
Certif	ications	CE, FCC, ROHS, VCCI, RCM, BSMI				
Warra	anty	5 YEARS				
Fan		120 MM				
Safety	/	OCP, OVP, UVP, SCP, OPP, OTP, SIP, NLO				

### APEX SERIES BE THE APEX OF POWER





XOC

BE THE APEX OF POWER

Mod	del	XOC APEX SERIES					
Тур	e	ATX 12V 2.4					
Dim	ension	140(L)*150(W)*86(H)					
Inpu	ut Frequency Range	47-63HZ					
Мос	dular	FULL MODULAR					
Wat	tage	850 W, 1000 W, 1200 W					
Inpu	ut Current	10A					
80 F	Plus Efficiency	GOLD					
Inpu	ut Voltage	100V-240V					
Con	nectors	EPS EF PCII	X 24 PIN X 1 S 4+4 PINX 1 PS 8 PIN X 1 E 6+2 PIN X 6 SATA X 3 SATA X 1 HERAL 4 PIN X 2		1 1 1 12 12 4 8		
Cert	tifications	CE, FCC, ROHS, VCCI, RCM, BSMI					
War	ranty	5 YEARS					
Fan		140 MM					
Safe	ety	OCP, OVP, UVP, SCP, OPP, OTP, SIP, NLO					