

K. LUMERTZ CARDOSO

CNPJ: 38.311.637/0001-71
I.E: 26.067.371-4
Rua Reduzino Tristão de Melo, Nº 87
Parque das Avenidas – Sombrio – SC
CEP 88960-000
FONE: (48) 99654-3993
E-MAIL: kauanylumertz@gmail.com

PROPOSTA COMERCIAL
DESCRIÇÃO DOS ITENS E DE PREÇO UNITÁRIO
Município de Tio Hugo
PREGÃO ELETRÔNICO 20/2024

ITEM	Especificação	Unid.	MARCA	Quantidade	Preço Unit.	Preço Total
09	Disco SSD 480 GB	UNID	CEAMERE CMSSDA 480	10	187,90	1.879,00
					TOTAL	1.879,00

Declaramos que no preço ofertado estão inclusos os tributos, os fretes, as tarifas, e as despesas decorrentes da execução do objeto.
Validade da proposta e de 60 dias.
Garantia dos equipamentos 12 meses.

BANCO SICOOB 756
AG: 3070
CC: 75600-8

K. LUMERTZ
CARDOSO:383
11637000171

Assinado digitalmente por K. LUMERTZ
CARDOSO:38311637000171
ND: C=BR, O=ICP-Brasil, S=SC, L=Sombrio, OU=AC
FCID: SC v6, OU=82895970000167, OU=
Videoconferencia, OU=Certificado FJ A1, CN=K.
LUMERTZ CARDOSO:38311637000171
Razão: Eu sou o autor deste documento
Localização:
Data: 2024.07.26 09:46:19-03'00"
Formato: PDF-Reader Versão: 12.0.4

K. LUMERTZ CARDOSO ME
CNPJ: 38.311.637/0001-71
KAUANY LUMERTZ CARDOSO
RG: 5045725
CPF: 009.574.369-39
SÓCIA ADMINISTRADORA



[HOME](#) [SSD](#)

[AUTHORIZED SUPPORT](#) [CONTACT](#)

CEAMERE | Enterprise SSDs | 15TB
 11C | S11 | 10S | ORACLE

Model: CMSSDA

With implementing 3D NAND Flash and na advanced controller, CeaMere CMSSDA is designed to improve the response speed of notebooks and desktops, it delivers read speed up to 560MB/s and write speed up to 520MB/s for fast startup, loading and data transmission.

FEATURES

- 3D NAND Flash Option QLC, TLC, SLC adopted for larger capacity, durability and excellent performance
- Advanced NANDXtend™ ECC and data protection technology enhances the endurance and retention of 3D NAND
- QLC, TLC, SLC Caching for optimal sustained performance
- Supports S.M.A.R.T., TRIM Command, and NCQ

SPECIFICATIONS

Capacities: 120GB, 128GB, 240GB, 256GB, 480GB, 512GB, 960GB, 1TB
Interface: SATAIII 6Gb/s (backward compatible to SATAII 3Gb/s and SATAI1.5Gb/s)
Form Factor: 2.5 inch
Dimensions (L x W x H): 100.0mm x 69.85mm x 7.0mm
Weight: About 46g
Storage Temperature: -40°C~ -85°C
Operation Temperature: 0°C~ -70°C
Shock Resistance: 1500G duration 0.5ms, Half Sine Wave
MTBF: 1,500,000 hours
Warranty: 3 years

PERFORMANCE

Capacity:	120GB	128GB	240GB	256GB	480GB	512GB	
960GB 1TB							
Max. Sequential Read (MB/s):	558	558	558	558	558	558	558
558							
Max. Sequential Write (MB/s):	550	550	550	550	550	550	550
550							
Total Bytes Written (TBW):	70TB	70TB	140TB	140TB	280TB	280TB	
560TB 560TB							

9





DECLARATION of Conformity

Registration No.: HZE200715-4097

Applicant : Shenzhen Smare Technology Co., Ltd

Address : No.405,Bldg.409,Sangda Industry Area, Huaqiang North, Futian Dist,Shenzhen,China

Product : Solid State Drives

Model No. : CMSSDA CMSSDB CMSSDC CMSSDD CMSSDE CMSSDF
CMSSDG CMSSDH CMSSDI CMSSDUA CMSSDUB CMSSDUC
CMSSDUD CMSSDUE CMSSDUF CMSSDUG CMSSDUH

The submitted products have been tested by us with the compliance with the following European Directives:

The EMC Directive 2014/30/EU

EN 55014-1:2015
EN 55014-2: 2015
EN 61000-3-2: 2013
EN 61000-3-3: 2013

The tests were performed in normal operation
The test sample tested and to the specific
particular sample tested as shown below can be
specifically to the sample below can be
The CE markings as shown below can be
necessary technical documentation.
Other relevant Directives have to be checked



Shenzhen SAIL Testing Tech
Address:Room 416, 4 / F, M
Longgang Avenue,Shenzhen
E-Mail: service@sail-lab.cn



DECLARATION of Conformity

Registration No.: HZR200715-4099

Applicant : Shenzhen Smare Technology Co., Ltd

Address : No.405,Bldg.409,Sangda Industry Area, Huaqiang North, Futian Dist,Shenzhen,China

Product : Solid State Drives

Model No. : CMSSDA CMSSDB CMSSDC CMSSDD CMSSDE CMSSDF
CMSSDG CMSSDH CMSSDI CMSSDUA CMSSDUB CMSSDUC
CMSSDUD CMSSDUE CMSSDUF CMSSDUG CMSSDUH

The verification of RoHS Compliance has been granted to the applicant based on the review of test report on the sample of the above-mentioned product in accordance with the relevant provisions of **EU RoHS Directive 2011/65/EU**.

The results in this report are applicable only to the devices tested and/or test reports verified. This report shall not be re-produced except in full without the written approval of the undersigned. This report is valid only if accompanied with the RoHS report verified and identified by the undersigned.

The CE mark as shown below can be used under the responsibility of the manufacturer, after completion of an EU Declaration of Conformity and compliances with all relevant EU Directives.

(This certificate is only invalid without the test report: HZR200715-4099)



Shenzhen SAIL Testing Technology Co.,Ltd
Address: Room 416, 4 / F, Miyungu AI Center, Block B, Wuzhou Xintiandi, 6038
Longgang Avenue,Shenzhen,P.R.China
E-Mail: service@sail-test.com TEL: +86 755-23288904 www.sail-lab.cn



VERIFICATION of Conformity

Registration No.: HZE200715

We Shenzhen SAIL Testing Tech below:

Applicant : Shenzhen Smare T.

Address : No.405,Bldg.409,S, Futian Dist,Shenzhen

Product : Solid State Drives

Model No. : CMSSDA CMSSDB CMS, CMSSDG CMSSDH CMSS, CMSSDUC CMSSDUD CMSS, CMSSDUH

Trademark : N/A

was tested to conform to the applicable FCC Rule

FCC Rules and Regulations Part 15 Subpart B Cl

The method of testing was in accordance to the most a possible, and that all necessary steps have been enforced units of the same equipment will continue to comply with Commission's requirements.



Shenzhen SAIL Testing Tech
Address:Room 416, 4 / F, M
Longgang Avenue,Shenzhen
E-Mail: service@sail-lab.cn



Certified By: 
Manager
July 21, 2020

Shenzhen SAIL Testing Technology Co.,Ltd
Address Room 416, 4 / F, Miyungu AI Center, Block B, Wuzhou Xintiandi, 6038
Longgang Avenue,Shenzhen,P.R.China
E-Mail: service@sail-test.com TEL: +86 755-23288904 www.sail-test.com

CEAMERE

Produced by: ShenZhen Smare Technology Ltd.
ADD: industrial area Futian District SED HUAFa north
Shenzhen City Guangdong province China

support@ceamere.com

9