

实验室信息管理综合平台及相关设备采购询价函

-005-24-10

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12	2	1.			
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		4.	CP 4310(2.1GH /12C /18MB/120)	270	
		5.	32G 2R 4 DDR4-3200 CAS-22-22-22	RDIMM	
		6.	32 DDR4	3200MT/	RDIMM LRDIMM 16
			PM 200 B P	12TB	
		7.	3 4TB SATA		
		8.	SAS/SATA HDD/SSD	41 25 8 8	32 N M
		9.	1 PCI	RAID 0/1/5	
		10.	SATA PCI M. 2	M SD	
		11.	PCI I/O 15 PCIE4.0	14 PCI 4.0	1 OCP3.0
		12.	2 16 OCP3.0	OCP3.0 1 4	
		13.	GP GP 4 GP	14	
		14.	1 T -C; 2 SB3.0;1	GA 2 SB3.0; 1	1 GA 2 SB3.0
		15.	2 550	96%	
			5-50 C		
		16.	1G	K M ,	
				F	
			/	3D	
		17.		MAC	IP
			EFI	TCM 1.0	
		18.	1		

			18. K M	2	3	ISO50001	
13		2	1. CP I 12 I7-12700 2. 660 3. 32GB DDR4 4 128G 4. M.2 512G SSD+1T 3.5 5. 10M/100/1000MB 6. 4G HDMI DP 7. 1 PCI-E*16 G 4 2 PCI-E*1 1 PCI 2 M.2 8. 2 SB3.2 G 2 4 SB3.2 G 1 4 SB2.0 1 RJ45 10. HD A 5.1 2 3 5 11. 24.5 LED HDMI+ GA , 12. MAT 17L 13. 300 14. 15. 3C CNAS 100 17				
14	LED	1	1. 4.16 * 2.24 2. 2704*1456 1.53 422500 / 3. 6 () 0.01 4. 2 10 (0-100%)) 5. 99.99% LMG 3% 6. 50000 1 550000 1 () 300000 7. >130%NTSC 8. LED / 1/10000000 1/10000000				

		9. (/)0.01							
		10. 1%		2					
		11. R/AR/MR/ R							
		12. 65%							
		13. 500000		MTBF 400000				0.9999999	
		14. 1%							
		15. ()	GB/T5169.5-2008	GB/T2408-2008	GB8624-2012				CLASS
		1 (A)		L94 -0					
		16.							
						IEC/TR 62778-2014			
		17.		1 0	ICO<1	100%		80%	
		18. CMA CNAS ILAC-MRA							
		19. LED	CCC CQC	CEC		CE-EMC CE-L D	FCC	ROHS	
		20. LED		GB/T 31950-2015					
		21. LED		ISO9001		ISO14001		ISO45001	
				GBT29490-2013					
		22.							
		23. LED		CESI/TS 006-2020		8K			
		24. LED		CESI/TS 008-2019		HDR3.0			
		25. LED							
		1. 512 512		24	RGB				
		2. 18B +							
		3. 12 H B75							
		4.							
		5.							

			<p>200 200-240</p> <p>1. 19 : GBIT 4280-2017 IP20 ; FPGA</p> <p>2. 1 HDMI2.0+LOOP, 2 HDMI1.3 1 SB3.0 1 3G-SDI IN+LOOP 4096*2160@60H</p> <p>3. 8 1 10G-OPT 520 10240, 8192</p> <p>4. 3.5 MPEG1/2 L I MPEG1/2 L II MPEG1/2 L III AAC-LC ORBIS PCM FLAC</p> <p>5.</p> <p>6. 144H 2 3 4 30H 120H</p> <p>7. 6 2K 1 4K +2 2K 4K 2K 2K</p>	
15	1	<p>1. 0.6MM</p> <p>2. E0 0.03 /</p> <p>3. 1.5</p> <p>45 ABS</p> <p>4. 2.5 P C</p> <p>5. GB18583-2008</p> <p>75 /L</p> <p>6. : AISI1020 ,</p> <p>7. 3060*900*950)</p> <p>8.</p>		
16	13	<p>CAN 800-1200 14-15 A CAN 1 TCP 1</p>		

IPS 4.6

LED

/ 350

>20,000

1200:1

ESD

IEC 61000-4-2 A 10K ()

B 1

1-380 0.5%F.S

0.05-0.5(50)A 0.5%F.S

AC50H

0.0001

1000 /

0.001

: 10 A

: AC3000

10A/250 AC

20

200

40A/250 AC

<5

2 , AC 220

-10 - 60

20% - 95%

1.8K

L260 * 200 *H80 * *

802.11 /

2.412GH -2.484GH

		<p>802.11 : +20 B (M .);</p> <p>802.11 : +18 B (M .);</p> <p>802.11 : -89 B ;</p> <p>802.11 : -81 B ;</p> <p>10M/100M</p> <p>3.3</p> <p>280 A</p> <p>1. F CAN CAN</p> <p>2. 220</p> <p>40A 16A</p> <p>3.</p> <p>4.</p> <p>5.</p> <p>6. 230*180*80</p> <p>7.</p> <p>8.</p> <p>9.</p> <p>10.</p> <p>SD</p> <p>11. 15 I</p> <p>12. L A , 99.9%</p> <p>13.</p>	
17	26	<p>1.</p> <p>2560 1440@25</p> <p>1/3 CMOS .</p>	

		<p>2. / 30 30 3D</p> <p>3. 0 340 -5 105 4 21 / 4 19 /</p> <p>4. 1 1</p> <p>5. M SD/M SDHC/M SD C 256GB</p> <p>6.</p> <p>7. RJ45 10M/100M IP 4 IP 6 HTTP HTTPS Q S DNS DDNS NTP RTSP RTP TCP/IP DP DHCP B</p> <p>8. IP66</p> <p>9</p>	
18	1	<p>1. : 32</p> <p>2. : 1 RCA :1K</p> <p>3. : 1 HDMI 1 GA</p> <p>4. : 1 RCA :2.0 - :1</p> <p>5. : IP 6 P P NTP SADP PPP E DHCP</p> <p>6. IP : 8TB</p> <p>7. : H. 265 S 265 H. 264 S 264 :1920*1080/60H 1600*1200/60H 1280*1024/60H 1280*720/60H 1024*768/60H</p> <p>8. : 8 1080P 9. :</p> <p>10. : 8MP 7MP 6MP 5MP 4MP 3MP 1080 GA 720 GA 4CIF DCIF</p>	

			<p>2CIF CIF QCIF</p> <p>:</p> <p>11. I/O : 2 SATA 1 RJ45 1 SB2.0 1 SB3.0</p> <p>12. : 160M : 160M</p> <p>13. :</p>	
19	POE	2	<p>1. 8K MAC</p> <p>2. IEEE 802.3 IEEE 802.3 IEEE 802.3 IEEE 802.3 IEEE 802.1 IEEE 802.1 IEEE 802.1 IEEE</p> <p>802.1Q IEEE 802.1 IEEE 802.3 IEEE802.3 IEEE802.3</p> <p>3. 10/100/1000M</p> <p>4. LAN LAN</p>	
20		1	<p>1. 1 10G SFP+</p> <p>4 10/100/1000M RJ45</p> <p>5 10/100/1000M LAN</p> <p>1 SB 2.0</p> <p>2. 64 ARM 1.0GH</p> <p>3. DDR 256MB</p> <p>4. FLASH 128MB NAND</p> <p>5. L /A S SB</p> <p>6. P R S S</p> <p>7. 100 240 AC, 50/60H</p> <p>8. 148,800PPS</p> <p>9. TCP/IP DHCP ICMP NAT PPP E SNTP HTTP DNS H. 323 SIP DDNS</p> <p>10. DHCP MAC LAN DNS</p> <p>AP AP 100 TP-LINK AP</p> <p>11. NAT NAPT ALG NAT-DM IP /</p> <p>12. 100000 ISP</p> <p>13.</p> <p>ARP ARP GARP</p> <p>IP/MAC</p> <p>D S</p>	

			<p>MAC</p> <p>ARP</p> <p>ARP ARP GARP</p> <p>IP MAC</p> <p>16.</p> <p>IP</p>	
21		1	<p>1. 42</p> <p>2. 600 * 800</p> <p>3.</p>	
22		1	<p>1.</p> <p>2. APP EB</p> <p>3. AN</p> <p>4. 121-150</p> <p>5. IP 6</p> <p>6. IP 6 81-100</p> <p>8. -F 5</p> <p>9. AN</p> <p>10. POE</p> <p>11. LAN 801-1000M</p>	
23		5	<p>1. IPS</p> <p>2. 178</p> <p>3. +</p>	

			<p>4. 4</p> <p>5.</p> <p>6. A</p> <p>7.</p> <p>18.5</p> <p>16 9</p> <p>1366*768</p> <p>500 /</p> <p>4000 1</p> <p>(R/L 79 (M .), /D 79 (M .))</p> <p>1.07G (8- +FRC)</p> <p>50000</p> <p>4</p> <p>8.</p> <p>10</p> <p>1.5 99%</p> <p>3 120 /</p> <p>H 32767 32767</p> <p>5000</p> <p>9.</p> <p>4 /7</p> <p>() 45*27</p> <p>ESA 200*200</p> <p>10.</p> <p>AC 100-240 (50/60H)</p> <p>24</p> <p>11. 2 5 8</p> <p>12. 2G 32G IFI</p>	
24		5	1.	

2. /IC / /
 3. IFI (2.4G)
 4. (4.0 BLE)
 5.
 6. 1021 B 800MH
 7. L
 8. 10 IC 10 10
 9. 128M F
 10. MQTT
 11.
 2. ()
 13. 485 ()
 14. OLED 0.96
 15. 86*86*16.5
 16. ABS+
 17. 200
 18.
 QR C , D M , PDF417
 EAN-8, EAN-13, PC-A, PC-E, C 39, C 93, C 128, C 128C, CC/EAN 128, C ,
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 M 2 5, C 11, I 25, S 25, P , MSI-P
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 72 , 54 , 84
 5-20
 1024
 19.
 ISO1443A/ISO1443B
 13.56MH

IC
CP

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IC

IC

125 EM

DC6 25

180 A(12)

120 A(12)

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20.

IP 7

12K

6K

-20 C 60 C

-40 C 80 C

%

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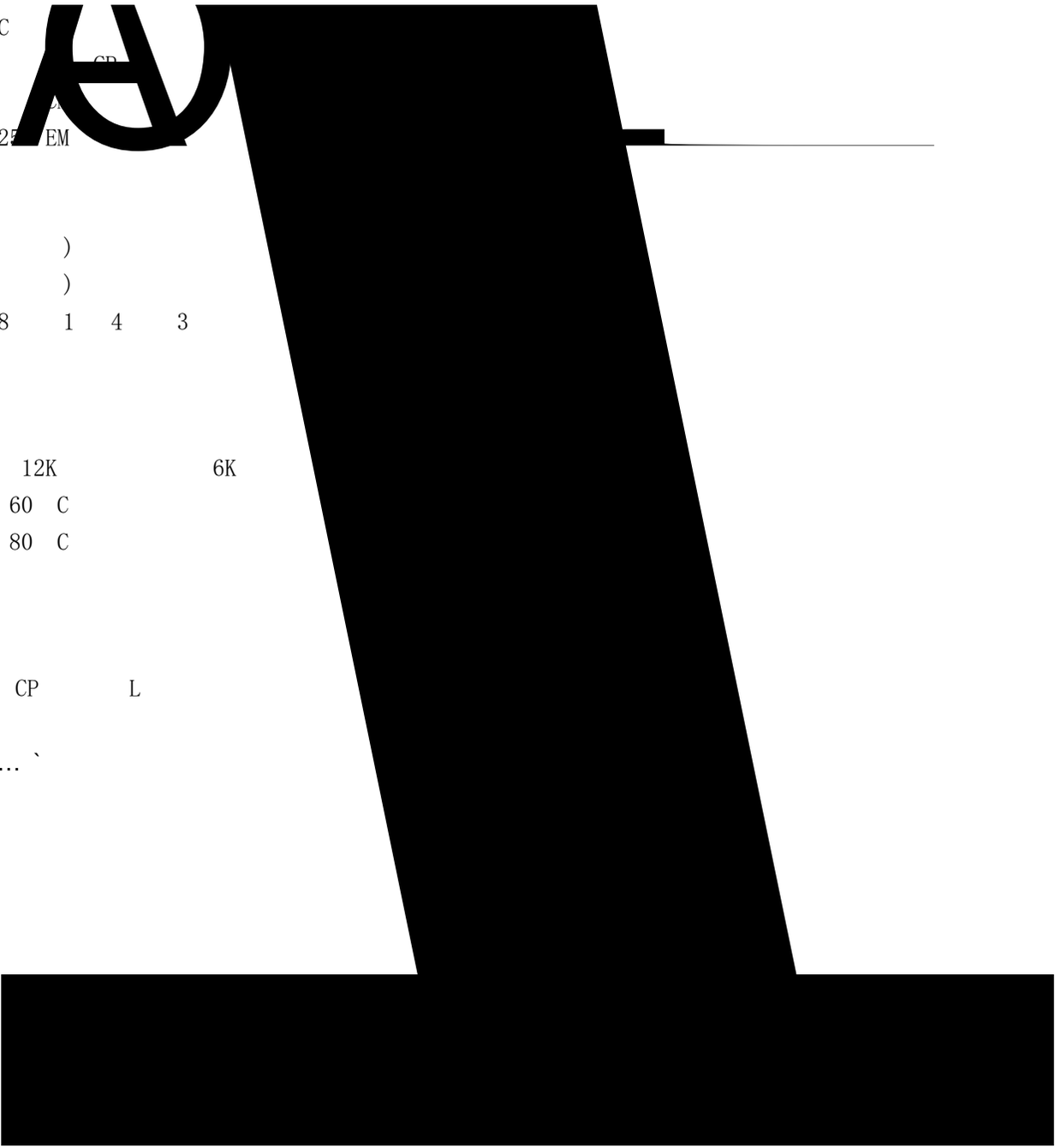
CP

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R,cC...`



25		1	1. 10 2 2. 6 2 3. 5 2+3 4 2500 4. RJ45 5. P C	
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