



1000 , . 4
: 940 7078
e-mail: rop@aop.bg , e-rop@aop.bg
: <http://www.aop.bg>

<p>: 1785 : _____ : 1000-373 01/06/2015 : ," - http://www.ncipd.org/?page=52</p>
--

I1) , / :	
.	
26	
	1504
/	02 9442875
()	
E-mail ncipd@ncipd.org	02 9433075
/ ()	
www.ncipd.org	
): (,	
http://www.ncipd.org/?page=52	

I

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
" 26.11.2014 . "	11 "	BG 07-PDPC 02
:"	:"	BG 07 "
" ,	"	2009-2014 .
		2009-2014 .
(CPV)		
. . ()		
. 30000000		

II

K	()
1 .	11 .
():	26077.73 : BGN
.	"26 NUTS: BG411
-	10U
:	2 .
-	64 GB Registered ECC RAM, DDR3 DDR4.
- SAS	.RAID , 0/1/1+0/5/5+0/6/6+0
:	SATA III RAID.4 . hot-plug
	SAS (Serial Attached SCSI) SATA III.
	4000GB (4TB).
	2 1Gb/s .
	: Microsoft Windows Server, Red Hat Enterprise Linux (RHEL), SUSE Linux Enterprise Server (SLES), VMware vSphere, Oracle Solaris, Citrix XenServer
5	: Dual Power supply. -
(10)
	NBD .
	.11 .
():	Intel Core i5 1.70GHz/2.70GHz
. RAM	- 8GB DDR3 1600 MHz (
)	- 500GB 5400
rpm SATA.	- 15.6 (39.62) 1366x768 LED.
-	- 10/100/1000.
-	Bluetooth 4.0; Wi-Fi a/b/g/n. : 1x USB 2.0, 2x
USB 3.0, HDMI, Ethernet, VGA,	()
:	Microsoft Windows 8.1
:	- ; -
;	- ;
()	.
-	3 (5) / .
:	-
	.47, .1, .1 " " -
	; -
	.55, .7 ,


```

HDD ( ) . "
" :B2 = (G1 + G2 + G3)/3 G1
10
, G1=Pi/Pmax x 10, Pi
Pmax
G2 10
0 , G2=Pi/Pmax x 10, Pi
max .
10 .G3
HDD / / ,
HDD / / , max
G3=Pi/Pmax x 10 Pi
" "C=(C1+C2)/2 0 10
" :C1 = Ei1 / Emax1 x 10 :Ei1 . " ( )
. Emax1 5
10 (Eimax<=7). - 5
" ( )
10 " " ( )
:C2 = Ei2 / Emax2 x 10 :Ei2 . " ( )
. Emax2 3
5 (Eimax<=5). - 3

```

: 10/06/2015 / / : 16:00

“ ” ,

16:00 . 10.06.2015 .

: . , . " " 26 ,

·
11.06.2015 . 10 .
- . , . "
"26, .4, 422

V

()
: 10/06/2015 / /