

(+)
VGA



TA-V/1+RA-V/1
TA-V/2+RA-V/2
TA-V/3+RA-V/3

TA-V/4+RA-V/4
TA-V/5+RA-V/5



33/44, .1. ./ (495)781-36-60,
e-mail: support@v1net.ru, www.v1net.ru, www.v1electronics.ru

: TA-V/1+RA-V/1, TA-V/2+RA-V/2, TA-V/3+RA-V/3, TA-V/4+RA-V/4,
TA-V/5+RA-V/5

(+) VGA

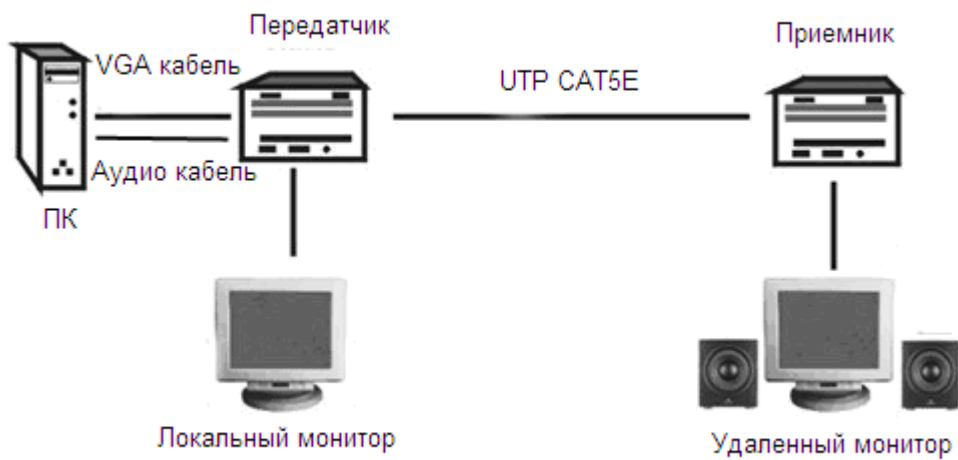
*

1. TA-V/1 (TA-V/2, TA-V/3, TA-V/4, TA-V/5) – 1 .
2. RA-V/1(RA-V/2, RA-V/3, RA-V/4, RA-V/5) – 1
3. VGA- (1,5) – 1 .
4. () (1) – 1 .
5. (7,5 , 1) – 2 .
6. – 1 .
7. – 1 .

- TA-V/1+RA-V/1 – 1...50 ;
- TA-V/2+RA-V/2 – 1...100 ;
- TA-V/3+RA-V/3 – 100...200 ;
- TA-V/4+RA-V/4 – 200...300 ;
- TA-V/5+RA-V/5 – 300...600
- : 1920 1440 (.);
- : VGA, SVGA, XGA, SXGA, UXGA;
- : UTP CAT5/5 /6;
- .



.1 TA-U1+RA-U1



.2 TA-V/1+RA-V/1, TA-V/2+RA-V/2, TA-V/3+RA-V/3, TA-V/4+RA-V/4, TA-V/5+RA-V/5

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.
- 9.

VGA-

VGA-

	(TA-V1 –)		
	(RA-V1 –)		

1		1. , 2. RJ45 3. , VGA- 4.
2		1. 2. VGA-

*

	TA-V/1+ RA-V/1	TA-V/2+ RA-V/2	TA-V/3+ RA-V/3	TA-V/4+ RA-V/4	TA-V/5+ RA-V/5
()	1...50	1..100	100...200	200...300	300...600
	UTP CAT5/5e/6				
	VGA, SVGA, XGA, SXGA, UXGA (. 1920 1440)				
	RJ45				
VGA-	D-Sub 15				
	Jack 3.5				
	7,5 . , 1				
() ()	108 74 30	110 70 25			
()	500	1000			

*