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**AR852B+, AR872D, AR872, AR882, AR872A, AR882A, AR892, AR922**

v. 2011-06-28-AMV-JNT-DVB



**AR852B+**



**AR872D**



**AR872**



**AR882**



**AR872A**



**AR882A**



**AR892**



**AR922**

**AR852B+, AR872D, AR872, AR882**

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- 
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- 
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- 
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2

12

**AR872A, AR882A, AR892, AR922**

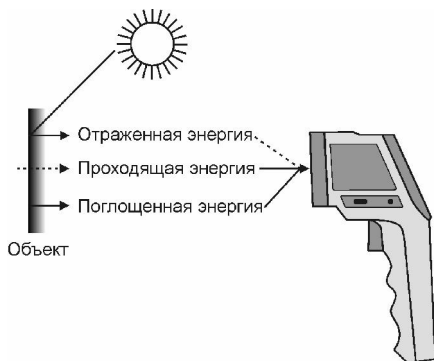
- 
- 
- 
- 

RS-232

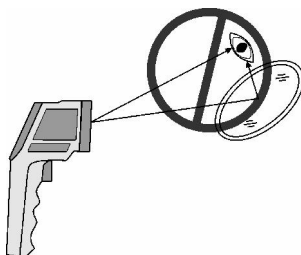
100

**AR922:**

( ) AR852B+, AR872D, AR872, AR882, AR872A, AR882A, AR892, AR922

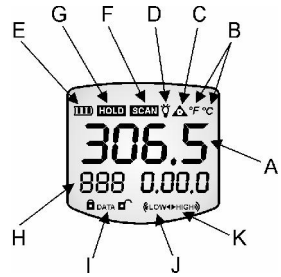
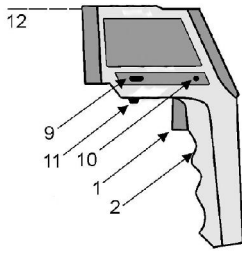
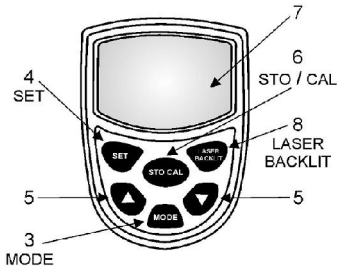


1.



2.

3.



- 1. -
- 2. -
- 3. **MODE** -
- 4. **SET** -
- 5. P, q -
- 6. **STO/CAL** - ,
- 7. -
- 8. **LASER/BACKLIT** -
- 9. **RS232** -
- 10. **DC IN** - 9 200
- 11. -
- 12. -
- A. -
- B. -
- C. ( ) - ,
- D. - ,
- E. -
- F. **SCAN** - ,
- G. **HOLD** - ,
- H. ( ) -
- I. **DATA** - ,
- J. **LOW** - , **LAL**
- K. **HIGH** - , **HAL**

1. 9, (2) (11) (E) (7)  
 ( )

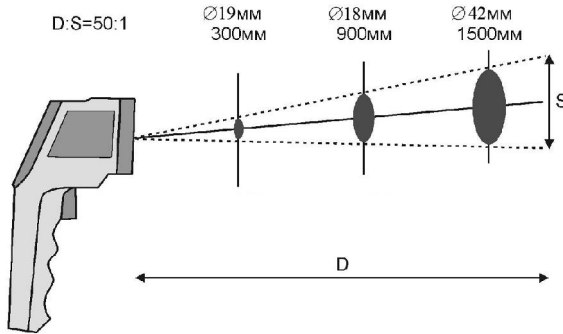
2. (1) (12) (A).  
**SCAN** (F).

**HOLD** (G).

**1:**

1

**2:**



3. **LASER/BACKLIT** (8)

(D) (C) )

4. **MODE** (3)  
**SET** (4)

(H).

4.1. **MAX** –

4.2. **MIN** –

4.3. **DIF** –

4.4. **AVG** –

4.5. **HAL** –

p q (5).

4.6. **LAL** –

p q (5).

4.7. **STO** –

**STO/CAL** (6).

**FUL**,

(EMS).

**STO/CAL**

**STO/CAL**

**CLR.**

3

4.8. **EMS** (

) –

0,1...1,0 (

: 0,95).

p q

1.

**1.**

	0,30		0,70
	0,95		0,50
	0,95		0,98
	0,70		0,94
	0,50		0,93
	0,90		0,95
	0,85		0,95
	0,95		0,95
	0,95		0,90
	0,95		0,98
	0,94		0,90
	0,90		0,80
	0,93		0,94
( )	0,85		0,93
	0,98		0,94

5.

( / )

(2).

°C/°F (B)

6.

30

**AR872A, AR882A, AR892, AR922**

7.

RS232 (9).

**DATA (I).**  
**AUT.**

8.

(10).  
( ¼ )

<b>AR872D, AR872, AR882</b>				
	<b>AR852B+</b>	<b>AR872D</b>	<b>AR872</b>	<b>AR882</b>
, °	-50...+700	-50...+1050	-18...+1250	-18...+1500
( )	±5° (-50...-32°C) ±3° (-32...0°C) ±2° (0...+100°C) ±2° /±2% (> 100°C)	±1,5° /±1,5% (0...+1050°C) ±3° /±2% (-50...0°C)	±2° /±2% (0...+1250°C) ±3° /±3% (-18...0°C)	±2° /±2% (0...+1500°C) ±3° /±3% (-18...0°C)
*	12:1	16:1	30:1	50:1
,	8...14			
	9 « »NiCd			
	12			
,	175 100 49	220 134 60		
,	170	480		

( )

AR872A, AR882A, AR892, AR922				
	AR872A	AR882A	AR892	AR922
, °	-18...+1450	-18...+1650	+200...+1850	+200...+2200
( )	±2° /±2% (0...+1450°C) ±3° /±3% (-18...0°C)	±2° /±2% (0...+1650°C) ±3° /±3% (-18...0°C)	±2° /±2%	±2° /±2% (+200...+450°C) ±3° /±3% (+450...+1100°C) ±4° /±3% (+1100...+2200°C)
*	50:1		80:1	
,	8...14			0,9...1,7
	9 « »/NiCd/		9 200	
	100			
,	220 134 60			
	480			
	1%/1°			
,	500			
.	: 0,10		1,00 ( : 0,95)	
	12			
,	: 0...+40° : 10...95%RH ( +30° )			
	: -20...+60° : 85%RH			

: \*

12

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**DT-811** ( - , )



- : -30...+380°
- : ±2%
- : 8:1
- : 0,95
- : 130x82x42
- : 180

**DT-8869H**



- : -50...+2200°C
- : 50:1
- ( ) : 0,10...1,00
- **Max/min,**
- **USB**

- : ±1% ±1°
- : 150
- : 180x95x45
- : 250

**DT-9862**



- : ±1%
- : 2,2", TFT,
- 320 240
- : 640 480 ;
- JPG/ 3GP
- SD 8
- ,
- : 205 125 58
- : 495