

# AR846

v. 2011-06-21-JNT DVB



- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

2/3

8000

USB-

20

1. 9
2. ON/OFF.
3. VEL/FLOW - ;
4. FLOW - : VEL - : VEL. ;
5. UNIT ( °C/°F.
- 6.

- 7.
- 4- AREA, KEYIN ENTER - ;

$$AREA = \frac{\pi D^2}{4}$$

AREA - , D -

8. 2/3 OPTION
- NEXT

( 12).

9. MIN/MAX
10. HOLD.
11. REC, REC, 8000 (1...99 )
- VEL (0).

**SAMPLE** (0...99), **ENTER** -  
 12. **READ.** -  
**SAMPLE,** -  
**ENTER.** -  
**READ.** -  
**RESET.** -  
 13. **CLEAR** -  
 3 **CLA.** -  
 14. **LIGHT.** -  
 15.

1. Anemometer ( ).  
 www.arc.com.ru « / ».  
 2. ( )

File/Real Time Measure		,
File/Open		(*LAB)
File/Save		(*LAB)
File/Import Data		
File/Export to Excel		Excel
File/Printer Setup	-	
File/Print Data Sheet		
File/Exit		
Window	-	/
Help/VoiceLab Help		
Help/Our Web-Site	-	
Help/About		

3. USB-  
 4.

**Real Time Measure.**  
**Import Data.**

<b>Real Time Measure</b>	Start to Measure	
	Stop Measure	
	Clear	
<b>Import Data</b>	Import	
	Save	
	Print Chart	
	Zoom All	
	Å / Æ	/

m/s ( / )	0,3...45,0	0,01	0,3	±3% ±0,1
ft/min ( / )	60...8800	0,01/1	60	±3% ±20
knots ( )	0,6...88,0	0,01	0,6	±3% ±0,2
km/h ( / )	1,0...140,0	0,01	1,0	±3% ±0,4
mph ( / )	0,7...100,0	0,01	0,7	±3% ±0,2
CFM ( <sup>3</sup> / )	0...999900	0,001...100	0,001...9999	
CMM ( <sup>3</sup> / )	0...999900	0,001...100	0,001...9999	
°C	0...+45°C	0,2°C		±1°C
		9	« »	6F22 . .
			2	; 18
				0...+50°C, 80% RH
				0...+60°C, 80% RH
				56
				83 26 150
				63 30 130
				257 ( )