

.2.

Cypress,

CYWM6935

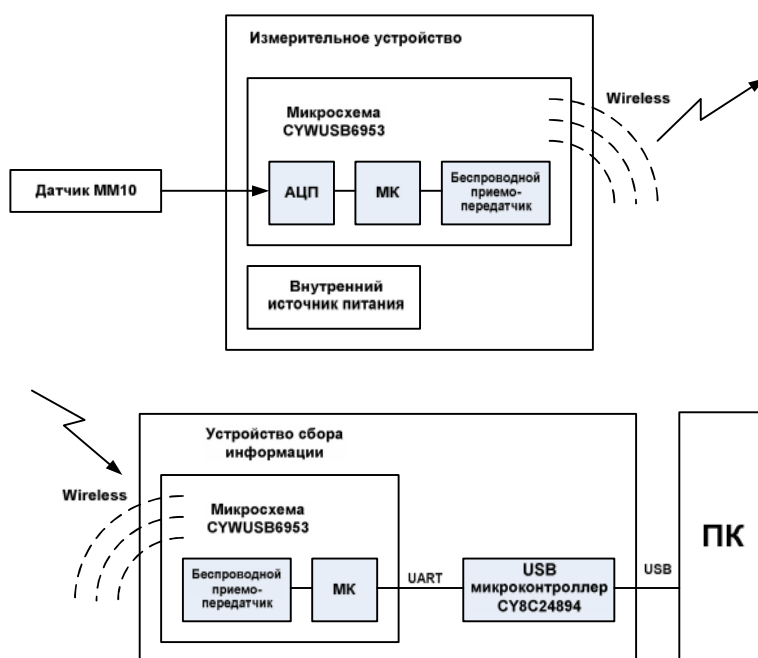
CY8C24894-24LFXI.

CYWUSB6953

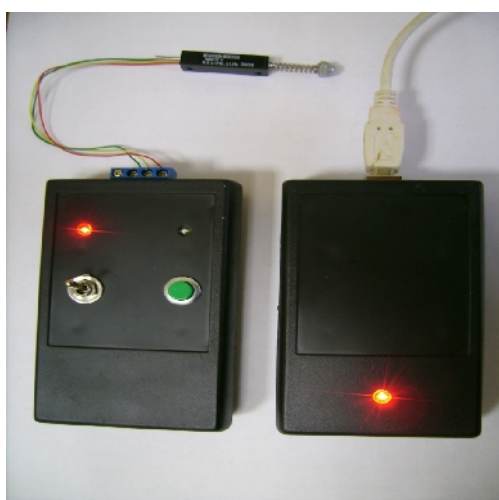
.3, ...

2,4

40



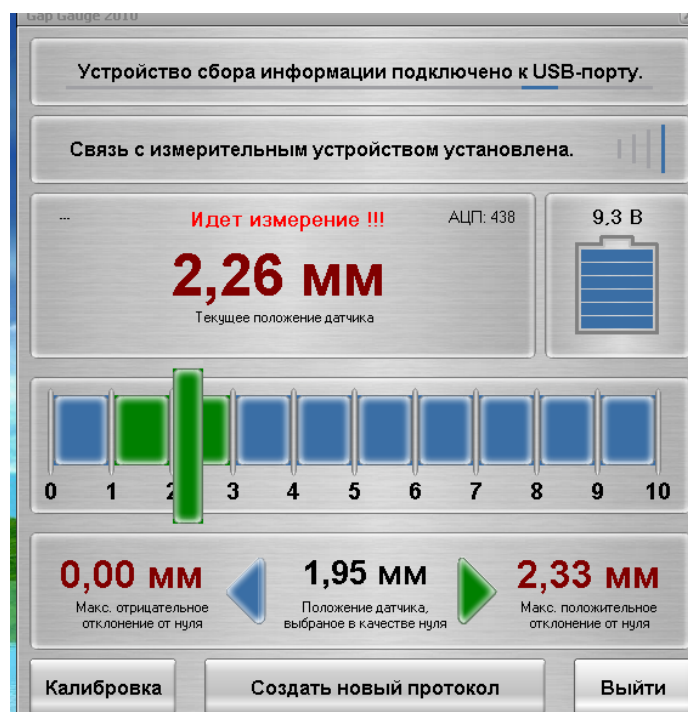
. 1.



.2.



.3.



. 4.

10 MEGATRON :

- 10 ;
- -5 ;
- - +\ - 10%;
- - 0,2 ;
- - 10.000.000 ;
- - 1 ;
- - 5 \ ;
- , ° -25...+60.

, .4. , ,

, .

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1D .

3D ,

1. ,
2. - 0,01 .
3. 3D .
1. :
/ . . . - , 2009. – 346 .
2. / . . . , . . . // ” (19-21 2004 ., . . .) . – . :
” . . . ”, ” ” . – 2004.
3. / . . . , . . . , // . – 2007. – .1. – .24-27.
4. / . . . // « » . – 2010.
- 5 . – 69-71.
5. / . . . // . – 2011. – .

16.01.2012.

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THE INTELLECTUAL SYSTEM FOR
MEASURING THE DISTANCE WITH
WIRELESS INTERFACE

The efficient design of assembly machinery is vitally important as noun description of functions of presented in the paper.

Keywords: strain, sensor, the measuring device, the intellectual system.