

681.513.2

( . )

, : . , , . ( ), - Ø ( . ) - , , . .

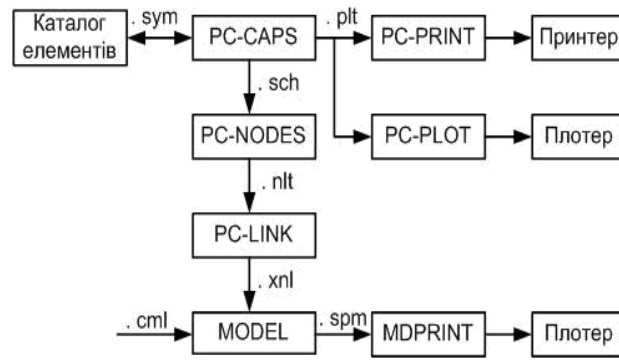
[1].

[2].

, , : Ø ; ; Ø ; ( , Ø .); ; ; , .

( . ) « » ( . ) , ( )

P-CAD Altium ( . 1).



. 1.

Windows

1. ...
2. ...
3. ...
4. ...

PC-Caps

б / ( .sym);  
 б / ( .sch);  
 б

. 2.



.2.

ó (Windows, QNX);  
ó ( - ), ;  
ó : ø ;  
ó , ;  
ó .  
ø , .  
1. , :  
2. ø .  
3. ,  
ø 4. .  
5. .

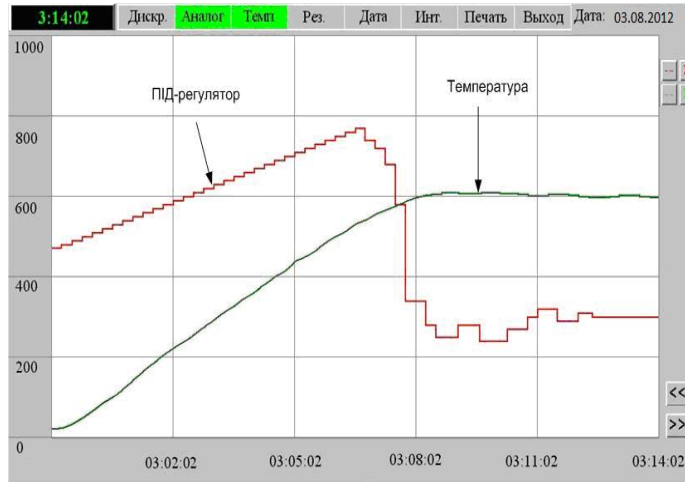
[3].

, .3 ( , - ) .

TPECH:	603	ANPID:	3
TZ:	600	KZPID:	5
KCPID:	14	TDPID:	28
TIPID:	2000	PR:	0
INT:	32	DIF:	0

.3.

.4.



. 4.

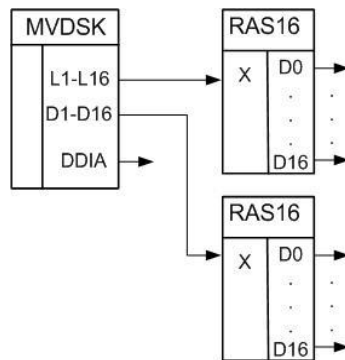
. 5

n-

MVDSK

RAS16,

6



. 5.

MVDSK

MVDSK ( DDIA)

ölä.

- 1.
- 2.
- 3.
- 4.
- 5.
- 6.

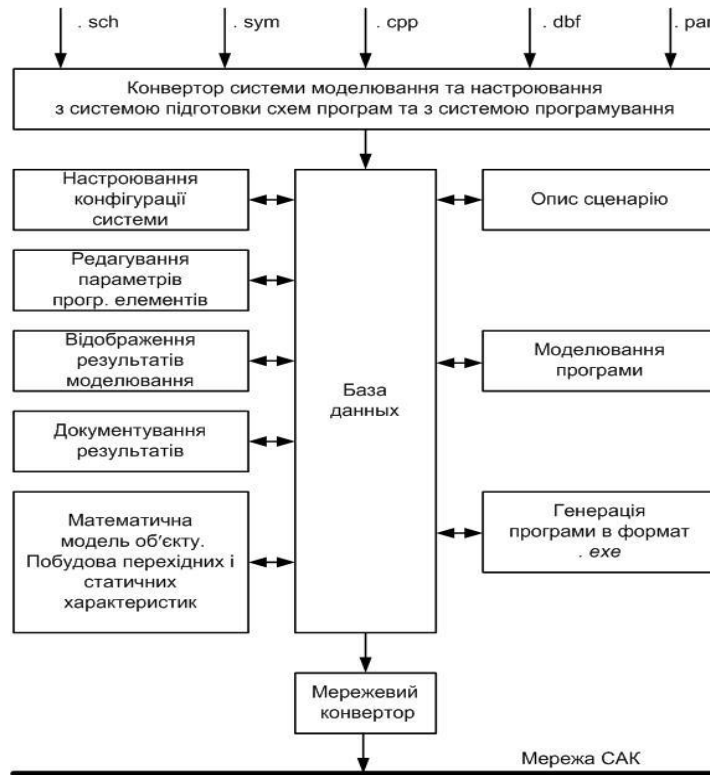
ø

8.

9.

10.

. 6.



. 6.

( , )

Electronic Workbench

. 7.



a) автономний режим роботи системи



б) мережевий режим роботи системи

.7.

Photon Application Builder, Watcom C++, PC-Caps, P-CAD, Altium, Photon microGUI, System Ltd.), Fastwell, CPU686, QSSL, SCADA-QNX, Octagon Systems, QSSL (QNX Software Systems), P-CAD, Photon microGUI, QSSL (QNX Software Systems), Altium, Photon microGUI, QSSL (QNX Software Systems), P-CAD, Photon microGUI, QSSL (QNX Software Systems), Altium, Photon microGUI, QSSL (QNX Software Systems).

1. P-CAD. / . . 6 . . : , 2008. 6 192 .
2. / . . , . . // . 6 2010. 6 1(22). 6 С.
3. / . . // . . . 6 , 2012. 6 15(186). 6 . 2. 6 . 170 6 175.