

Биометрический
программно-аппаратный комплекс
“Безопасные БиоСистемы”



SECURE BIOSYSTEMS

**КАТАЛОГ
ПРОДУКЦИИ**

BioTime

BioTime



: (495) 225 76 24
e-mail: sales@securebiosys.com

BioTime

-
-

),

-

on-line

/

-

ERP, CRM

-

-

..)

-

BioTime

-

-

-

-

-

BioTime

Idenium

Active Directory



: (495) 225 76 24
e-mail: sales@securebiosys.com

BioLink IDenium:

- () , , , ;
- ;
- ;
- ;
- ;

BioLink IDenium:

- ;
- , ;
- ;
- (80-90% , « »

Keylock

10

Keylock - 98



28 900

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
15 000
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock - 92



32 900

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
15 000
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock

Keylock - 97a



27 700

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
15 000
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock - 97b



27 900

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
15 000
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock - 89



28 600

FRR
FAR

<1
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
15 000
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock

Keylock - 105



33 500

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
12
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock - 108



28 600

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
12
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock - 113



32 900

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
12
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock

Keylock - delux



32 900

FRR
FAR

<1
1%
0.0001%
±60°
75
30 A
150-300 A
4*1.5V , DC6V
12
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

Keylock - 86



29 600

FRR
FAR

560 dpi
<1
1:N
1%
0.0001%
±60°
150
30 A
150-300 A
4*1.5V , DC6V
15 000
9V
-20 - 60
10% - 97%
-30 - 70
18.2 x 16

USB-

FingerPass IC



FAR

25,5 * 18
 508 dpi
 6000
 10^{-9} (1 1 000 000 000)
 10000
 Ethernet 10 /
 100 ()
 Wiegand 26bit, RS-232
 12 ()
 16 ()
 150
 500
 450
 (* *)
 $140 * 110 * 41,5$
 $-10 ? +55 ?$

19 800

FingerPass NEO



FAR

20 * 18
 500 dpi
 1500
 50 000
 0,0001%
 Wiegand, Ethernet, RS-232/485
 100 ()
 12 ()
 15 ()
 50
 400
 800
 (* *)
 $150 * 145 * 40$
 $0 ? +45 ?$
 20% - 80% ()

23 400

Senesys Finlock



FAR
 FRR

Ethernet.
 10^{-6}
 10^{-3}
 2000
 5800
 Ethernet
 12
 0,25
 $140 * 110 * 42$
 $+1^{\circ} +45^{\circ}$

24 000

USB-

U-Match 3.5



4 320

USB-

FAR (* *)
()

25,5 * 18
508 dpi
1/15
 10^{-9} (1 1 000 000 000)
45 * 63 * 26
120
USB 2.0/1.1, 2
-10 ° +55 °
30% 90%

Senesys SU-T



10 500

FAR
FRR

(split)
RS-485.
 10^{-6} .
 10^{-3} .
12 .
200x110x47 .
+1° +45 °C.

Senesys USB



4 500

USB-

FAR
FRR

~ 0.3 .
320x480
 10^{-6} .
 10^{-3} .
45x60x23 .

USB-

U-Match 5.0



5 220

USB-

?

FAR

-
-
-
(* *)
()

25,5 * 18
508 dpi
1/15
10⁻⁹ (1 1 000 000 000)
ISO 7816, EMV 2000
5 , 3 1,8
119 /
50 * 73 * 35
160
USB 2.0/1.1, 2
-10 ° +55 °
30% 90%

U-Match BI USB



4 860

USB-

FAR

(* *)
()
,

25,5 * 18
508 dpi
1/15
10⁻⁹ (1 1 000 000 000)
63 * 45 * 26
110
USB 2.0/1.1, plug&play ,
-10 ° +55 °
30% 90%
75 * 73 * 40

U-Match BI Ethernet



7 380

Ethernet-

FAR

(* *)
()
,

25,5 * 18
508 dpi
1/15
10⁻⁹ (1 1 000 000 000)
79 * 106 * 46
150
Ethernet 10 MBit
100 ()
-10 ° +55 °
30% 90%
95 * 122 * 54

Senesys SU-M



10 500

Senesys BT



15 000

USB/RS



5 100

USB / RS-485

485)

(split).
 ;
 2- ;
 RS-485;
 12 ;
 90 160 ;
 -20 ° +45 °C

2- ;
 Bluetooth;
 2-
 Bluetooth
 10 100
 2000
 -20 ° +45 °C

RS-485.
 PC USB 1.1
 RS-485 (RS-422)
 (RS- 2400, 4800, 9600, 19200, 115200, 30400,
 460800 /
 USB
 RS-485 3000
 40
 -10 ° +45 °C;
 87x54x18
 PC 4

“

: (495) 225 76 24

e-mail: sales@securebiosys.com

web: www.securebiosys.com