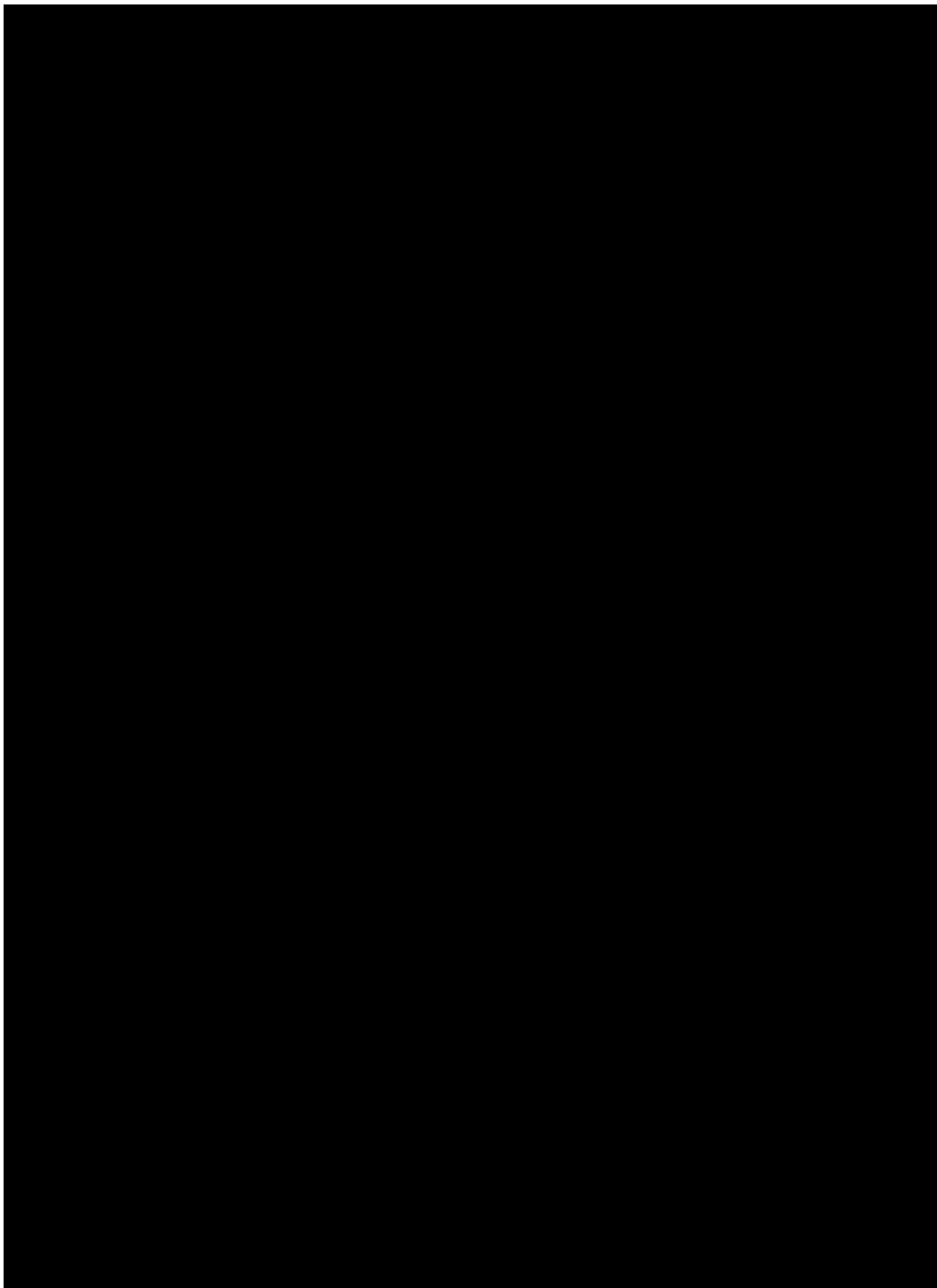


4.	125
XII.	130
1.	().....	130
2.	().....	130
3.	2.	

(29)



I.

1.

1.

1-1. ()

XX a

1-2.

2.

. :
. : ()
. : TOP Engineering Co., Ltd

3.

. : 1993 11 13
. : 2003 01 29

4.

. : (39137)
. : 031- 8039- 1000
. : <http://www.topengnet.com>

53- 17

) 2021 3 26

3.

1.

5

j hi q Xk X o	j n X	eX X X X	dX X X X X
j hj i Xk X n	j p X	eX X X eX X X X eX X X	X X X X

3.

(3)

:

:

,

(Agent)

.

(

-

.

XX a

--

.

7.

.



[]

1)

Panel Display) CRT LCD, PDP, OLED (FPD: Flat Panel Display)

3)

4)

LCD , GCS, Array Tester , GCS
GCS 50% , GCS
Array Tester

Panel

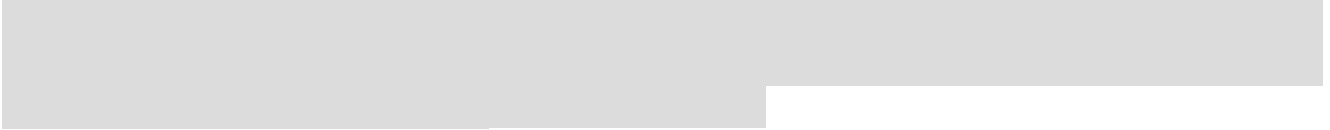
OLED Rigid OLED Flexible OLED ,

1)

III.

1.

(1)



(2)

X

ʒ qX X ʒ hj i fhi fhi X ʒ hj i fhnfkhX
 ʒ pX X ʒ hj hfhi fhi X ʒ hj fhnfkhX

XX a

	ʒ qX X		ʒ pX X	
	k		k	
	j nj Ǳ qntǱqntǱ hq	nǱ kfoj ǱnǱǱǱkh	j pi Ǳ hkǱhl Ǳ nǱ	ni pǱtǱ oǱbhǱhi h
	j kkǱhǱod qntǱhi p	Ǳ pǱǱfǱhǱodǱ kǱhi p	j nǱǱǱ Ǳ Ǳj Ǳ Ǳ on	Ǳ qǱǱ j hǱǱj mǱbl Ǳ
	i pǱǱppǱqǱǱǱǱ	kl ǱhǱnǱ Ǳ nǱ Ǳ j	j Ǳ ǱpǱ ǱpǱ ǱpǱk	j mǱkhǱǱǱ ǱnǱn
	i pǱǱǱnkǱǱhǱnd hi	Ǳ Ǳ hi hǱǱj Ǳ Ǳmm	i qǱhǱnǱǱǱkǱnd kh	Ǳ mǱhǱnǱǱǱnkǱnd kh
a	Ǳ onǱhǱhǱndǱ hi	Ǳ qǱǱ Ǳ ǱoǱǱ mǱka	j Ǳ j kǱbl nǱmǱk	Ǳ hǱ pǱǱǱppǱ qǱ a
	nǱndǱnj ǱhǱi	oi kǱ Ǳ Ǳ Ǳroo	Ǳ nǱǱǱ qǱ hǱna	i d nǱ ǱpǱ mǱhǱn
	j d hl ǱhǱpǱǱj p	j Ǳ nǱpǱnǱod nǱ	Ǳ j Ǳ Ǳ Ǳ j Ǳ i na	Ǳ kǱǱǱki ǱǱj k

e		

(*)

(2)

r a				
x	aX	ba	%\$X € f } } €f €	

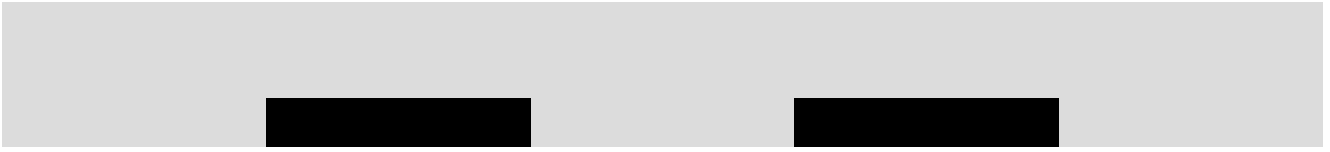
(*)

(*)

5.

(3)

10%



6.

(1)

(2)

[Redacted]				
[Redacted]	[Redacted]		[Redacted]	
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]

(3)

rX a							
							X
	i o j kl	j i hckmq	i dnpf dpm	j dhockj k	i i cbkj dqqk	i hd kqj j q	j nopl ndqql
	e	j ndpp	oqj dqqn	i dj nd hh	e	e	j chl ndkpl
	qhcknqa	nkdrhna	pki dbl l a	e	l d okd j ha	e	md nrcbkqa
	e	e	e	nkdtj ma	ndphdrj na	e	nd kl d l i a
	e	l i ha	odkpa	e	e	e	odl pa
	e	noh	i pckj j	e	i dbl od oq	i dj kd nj	kdrpqdtj k
	e	e	nrcbkj	e	e	e	nrcbkj
	e X	X					

(4)

()

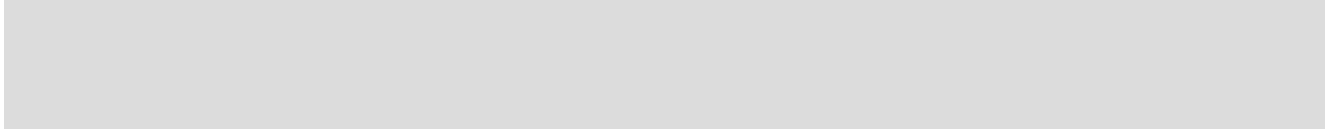
(5)

20,620,194

14,667,860

11.

(1)



(*)

(2)



12.

(1)

(2)

(3)

(4)

13.

(1)

(2)

(3)

14.

16.

r a				
X	X X		X X	
	k		k	
X	`m̄ nj d j mā	`k̄p̄p̄q̄b̄m̄p̄a	p̄k̄n̄n̄d̄j̄ n	k̄ḡ h̄ōd̄n̄i
X X X	i q̄q̄h̄ōn̄ḡ p̄n	l̄ j̄ k̄q̄l̄ l̄ d̄h̄q̄o	j̄ j̄ j̄ d̄ n̄p̄k̄p̄m	l̄ j̄ m̄ nj d̄h̄q̄n
	i q̄h̄q̄h̄d̄ ni	k		

(*)

17.

18.



(2)

10,070,393

·
,

10,000,000

22.

(1)

(2)

(6)

(2)

(*1)

25.05%

0.17%

12.78%

35,44%

(*2)

33.52%

33.57%

24.

2021 7 9

250

4.

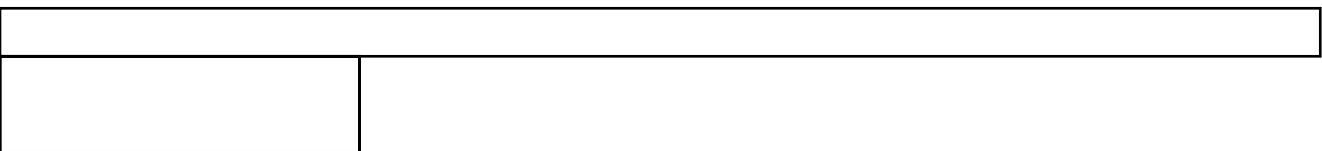
X		ođ pǫđopǫđođ		`nthpǫđki odqka	`j odqđmthi pǫđpǫđ	

5.

1.

2.2

J D 6 Q Q



4.

(1)

--

(*)

(2)

Y

I

G

ž

K

Y

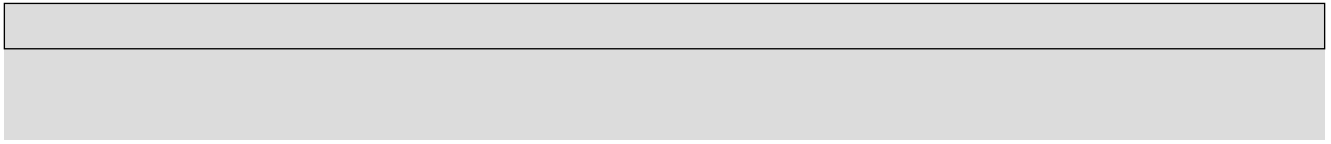
'Roll Rate'

5.

(1)

7.

(1)



(*)

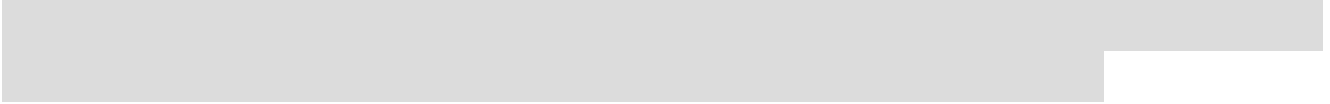
(2)

(3)

(4)

KB

(3)



(4)

(5)

10,089,234

6,777,909

9.

(1)

- (*1) TOP ENGINEERING VINA CO.,LTD
- (*2)
- (*3)
- (*4) L&S4
- (*5) TOP Precision USA Inc.
- (*6)

(*)

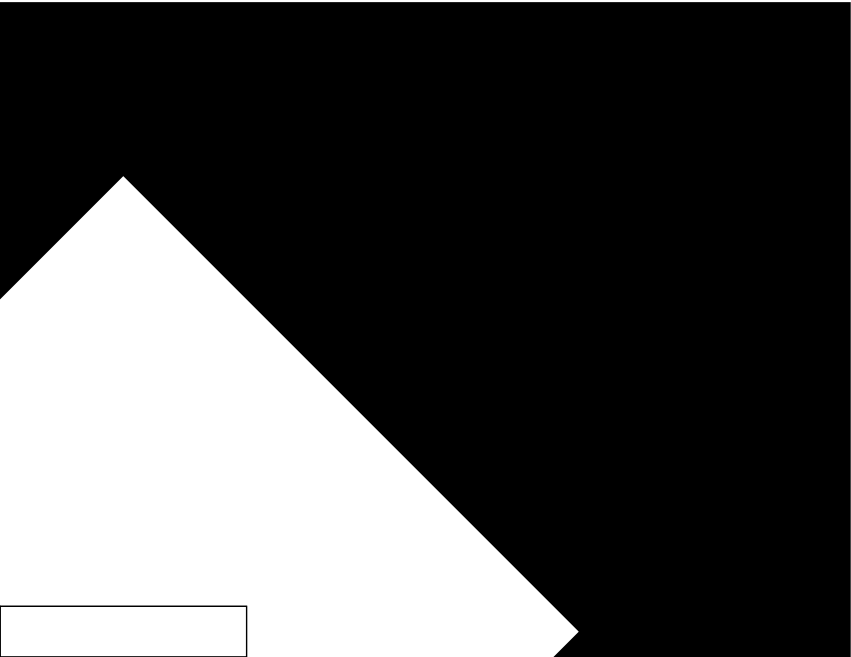
(4)

12.

r a				
X				
	k		k	
	l og khdl h	ol drondhj m	kj g kl d pp	nk d m r k m q
	i i khok	i pndrj	l l d no	i hl dhj n
X	l odkl kbi k	ol dnj dpo	kj g op	

13.

16.



17.

$$: 2,878,879,762 \div 182 = 15,818,021$$

(3)

18.

() ()
6.20%

19.

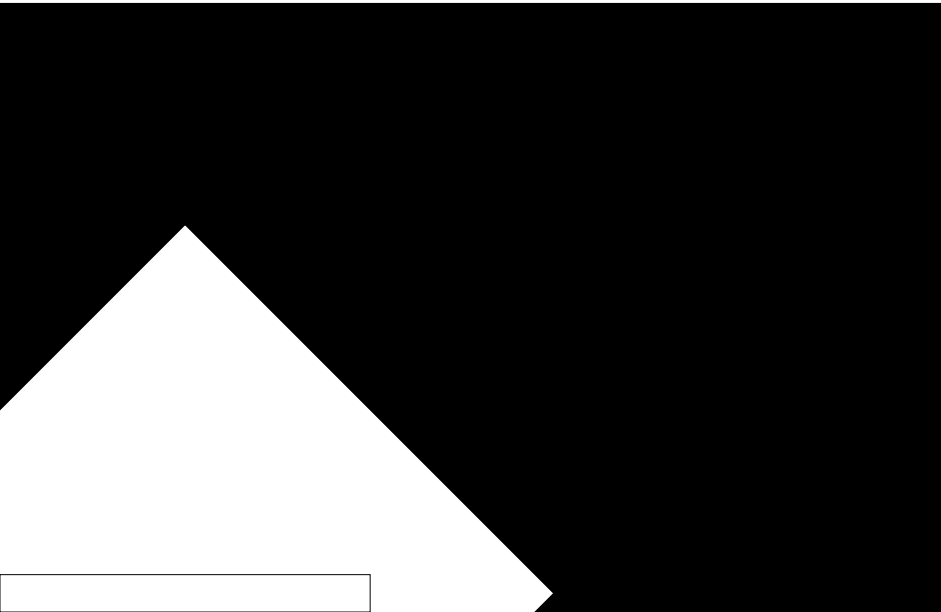
(1)

(2)

5,973,861

(4)

[Shaded Row 1]											
[Shaded Row 2]											
[Shaded Row 3]											
[Shaded Row 4]											
[Shaded Row 5]											
[Shaded Row 6]											
[Shaded Row 7]											
[Shaded Row 8]											
[Shaded Row 9]											
[Shaded Row 10]											
[Shaded Row 11]											
[Shaded Row 12]											
[Shaded Row 13]											
[Shaded Row 14]											
[Shaded Row 15]											
[Shaded Row 16]											
[Shaded Row 17]											
[Shaded Row 18]											
[Shaded Row 19]											
[Shaded Row 20]											
[Shaded Row 21]											
[Shaded Row 22]											
[Shaded Row 23]											
[Shaded Row 24]											
[Shaded Row 25]											
[Shaded Row 26]											
[Shaded Row 27]											
[Shaded Row 28]											
[Shaded Row 29]											
[Shaded Row 30]											
[Shaded Row 31]											
[Shaded Row 32]											
[Shaded Row 33]											
[Shaded Row 34]											
[Shaded Row 35]											
[Shaded Row 36]											
[Shaded Row 37]											
[Shaded Row 38]											
[Shaded Row 39]											
[Shaded Row 40]											
[Shaded Row 41]											
[Shaded Row 42]											
[Shaded Row 43]											
[Shaded Row 44]											
[Shaded Row 45]											
[Shaded Row 46]											
[Shaded Row 47]											
[Shaded Row 48]											
[Shaded Row 49]											
[Shaded Row 50]											
[Shaded Row 51]											
[Shaded Row 52]											
[Shaded Row 53]											
[Shaded Row 54]											
[Shaded Row 55]											
[Shaded Row 56]											
[Shaded Row 57]											
[Shaded Row 58]											
[Shaded Row 59]											
[Shaded Row 60]											
[Shaded Row 61]											
[Shaded Row 62]											
[Shaded Row 63]											
[Shaded Row 64]											
[Shaded Row 65]											
[Shaded Row 66]											
[Shaded Row 67]											
[Shaded Row 68]											
[Shaded Row 69]											
[Shaded Row 70]											
[Shaded Row 71]											
[Shaded Row 72]											
[Shaded Row 73]											
[Shaded Row 74]											
[Shaded Row 75]											
[Shaded Row 76]											
[Shaded Row 77]											
[Shaded Row 78]											
[Shaded Row 79]											
[Shaded Row 80]											
[Shaded Row 81]											
[Shaded Row 82]											
[Shaded Row 83]											
[Shaded Row 84]											
[Shaded Row 85]											
[Shaded Row 86]											
[Shaded Row 87]											
[Shaded Row 88]											
[Shaded Row 89]											
[Shaded Row 90]											
[Shaded Row 91]											
[Shaded Row 92]											
[Shaded Row 93]											
[Shaded Row 94]											
[Shaded Row 95]											
[Shaded Row 96]											
[Shaded Row 97]											
[Shaded Row 98]											
[Shaded Row 99]											
[Shaded Row 100]											



21.

ˆ X j h j i X n X h a

ˆ X X a



G

IV.

V.

1.

1.

2.

3.

4.

5.

4.

3.

1.

)

~Xy Xz Xx Xa	e	e	e
--------------	---	---	---

) 369 2 () 3 ()

5.

<p>X X</p>	

X X	
-----	--

6.

	XXXX		X
jp X			

VII.

1.

· X j h j i X h n X h a

· X X d j a

2.

3.

4.

5.

VIII.

1.

1)

· X j h j i X n X h a

· X X a

2)

(: 2021 6 30)

·



- 1) , 2021 3 11
- 2) 2021 3 26 28
- 3) 2021 6 30 9,300

IX.

X.

1.

-

2.

-

3.

-

4.

-

- 3
)

(

4.

(4)

* (, , ,)

*

[]



(4)

* (, , ,)

*

4. ESG

ESG (Environment), (Social), (Governance)

ESfi (4)3 (Governance)

2.

-