



Joyo elektro tv

Off

2.2

Com

-6

-6

On

3.3

Model Number

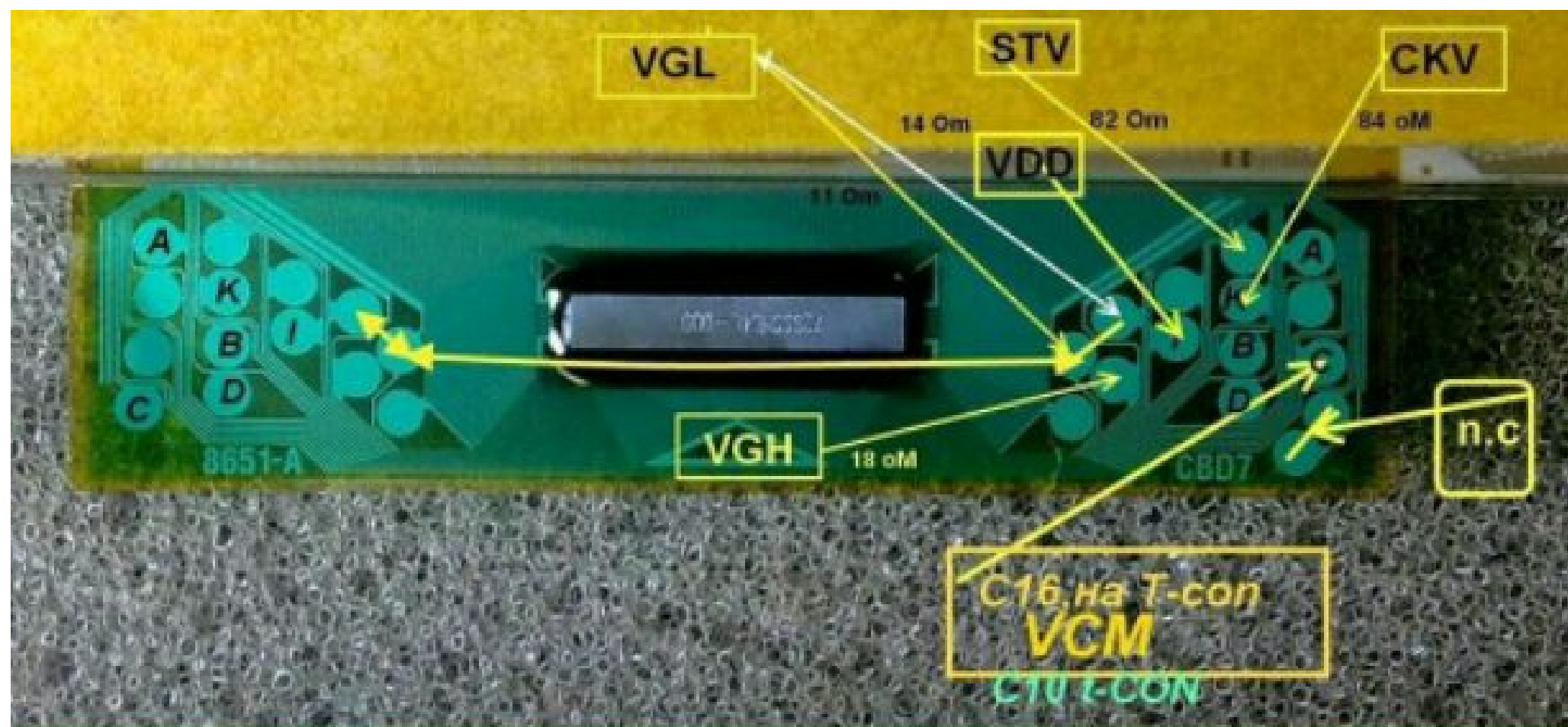
ST3151A04-1



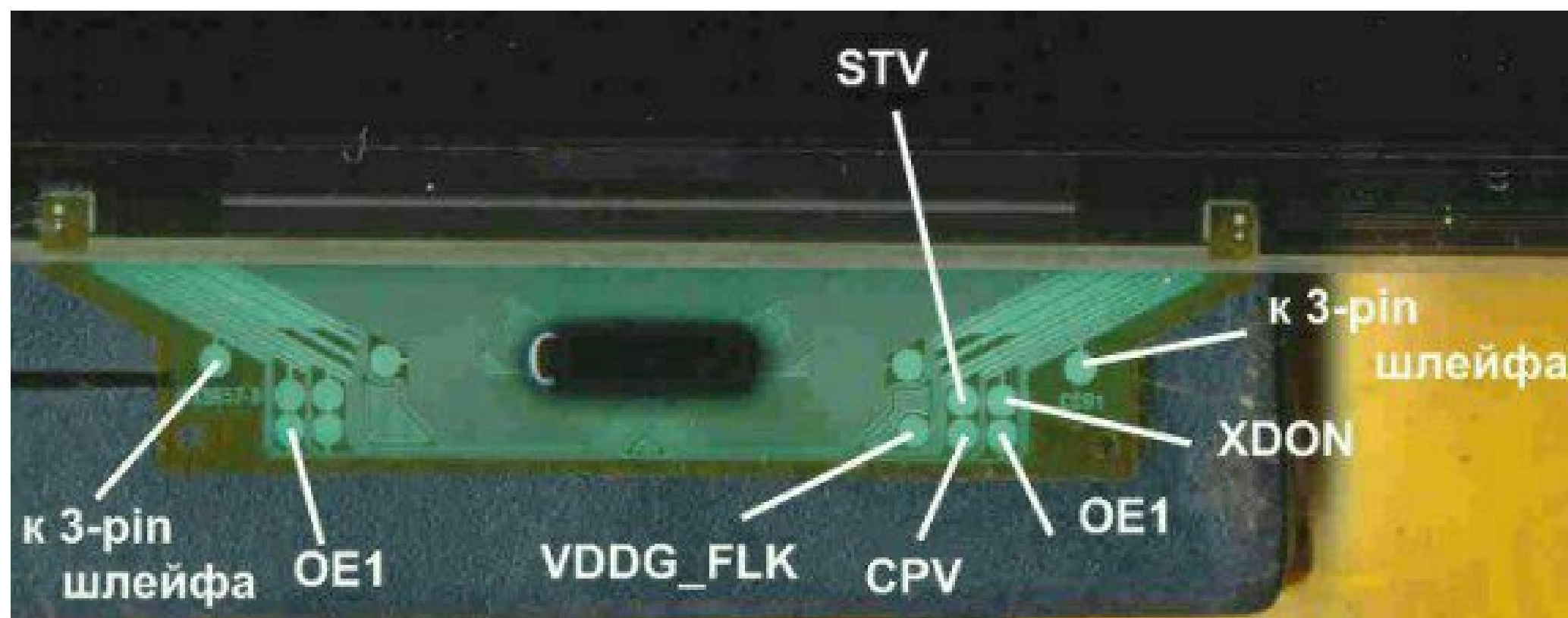
Made in China

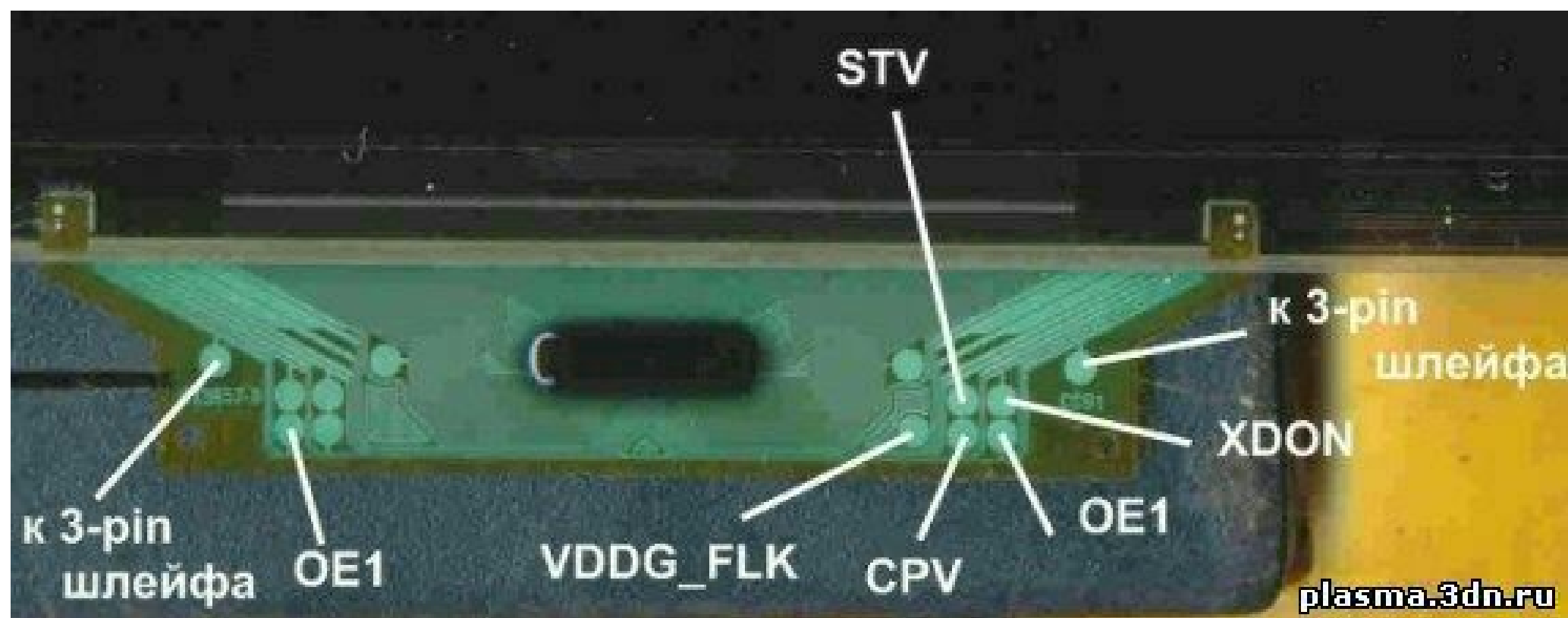
TA310308B











Matryca LTA320WT-L05 / SAMSUNG

pierwszy DRIVER

SL 765049

Listwa

Efekt GHOSTING - przerwa na V ON

Rezystancje dla V OFF

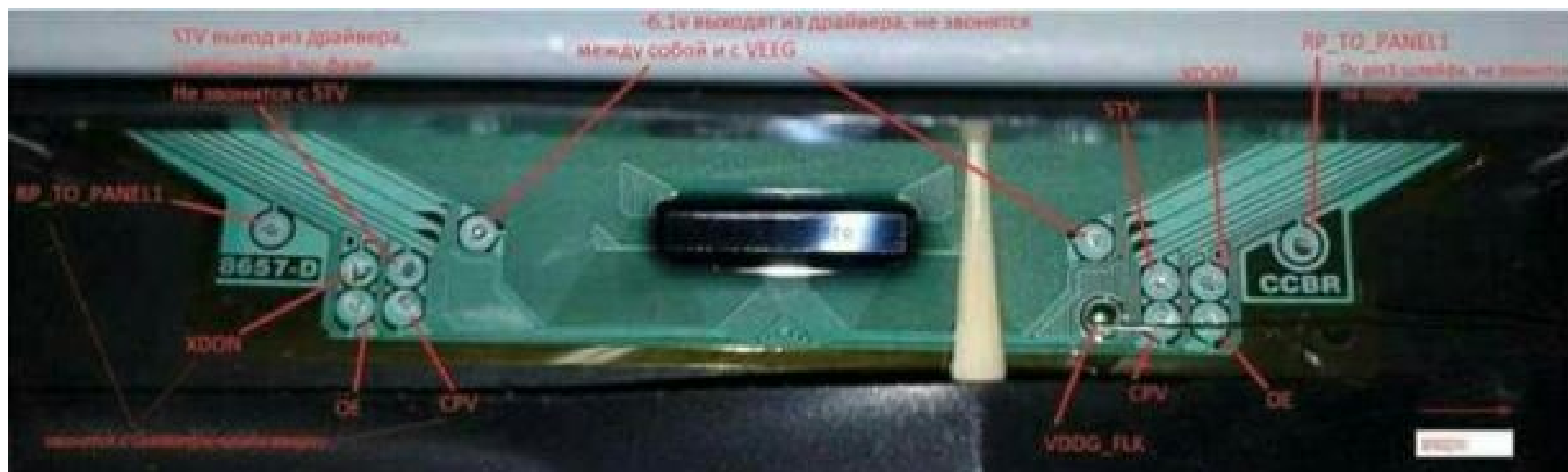
DRIVER 1 - 22 om

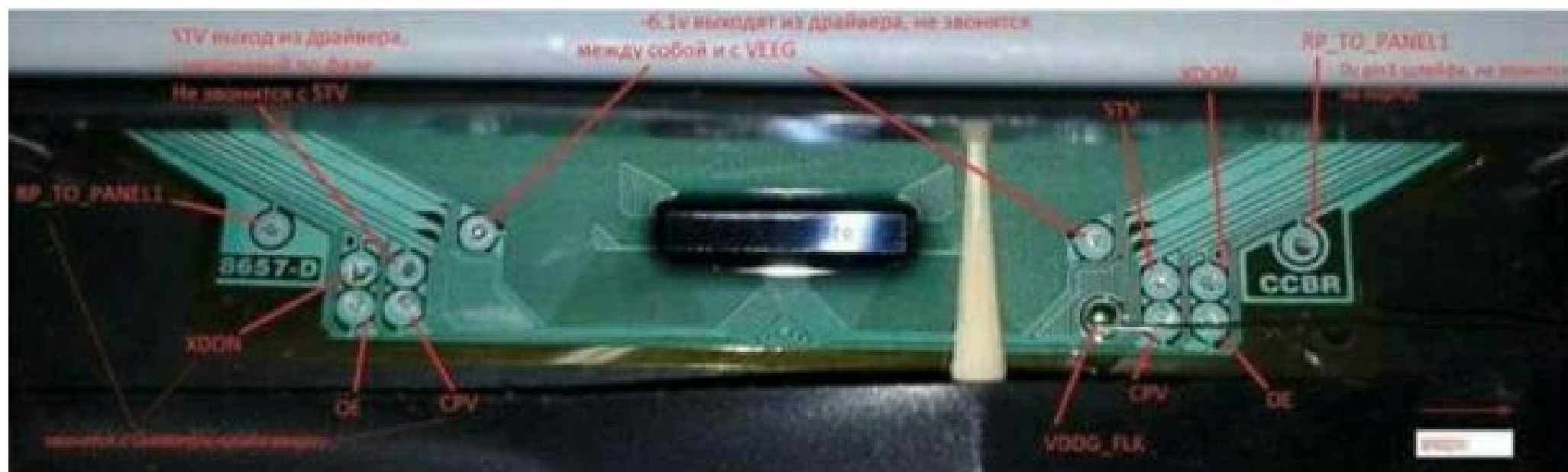
DRIVER 2 - 43 om

DRIVER 3 - 64 om

pomiar - multimetr cyfrowy

V OFF V ON





Joyo elektro tv

Off

2.2

Com

-6

-6

On

3.3

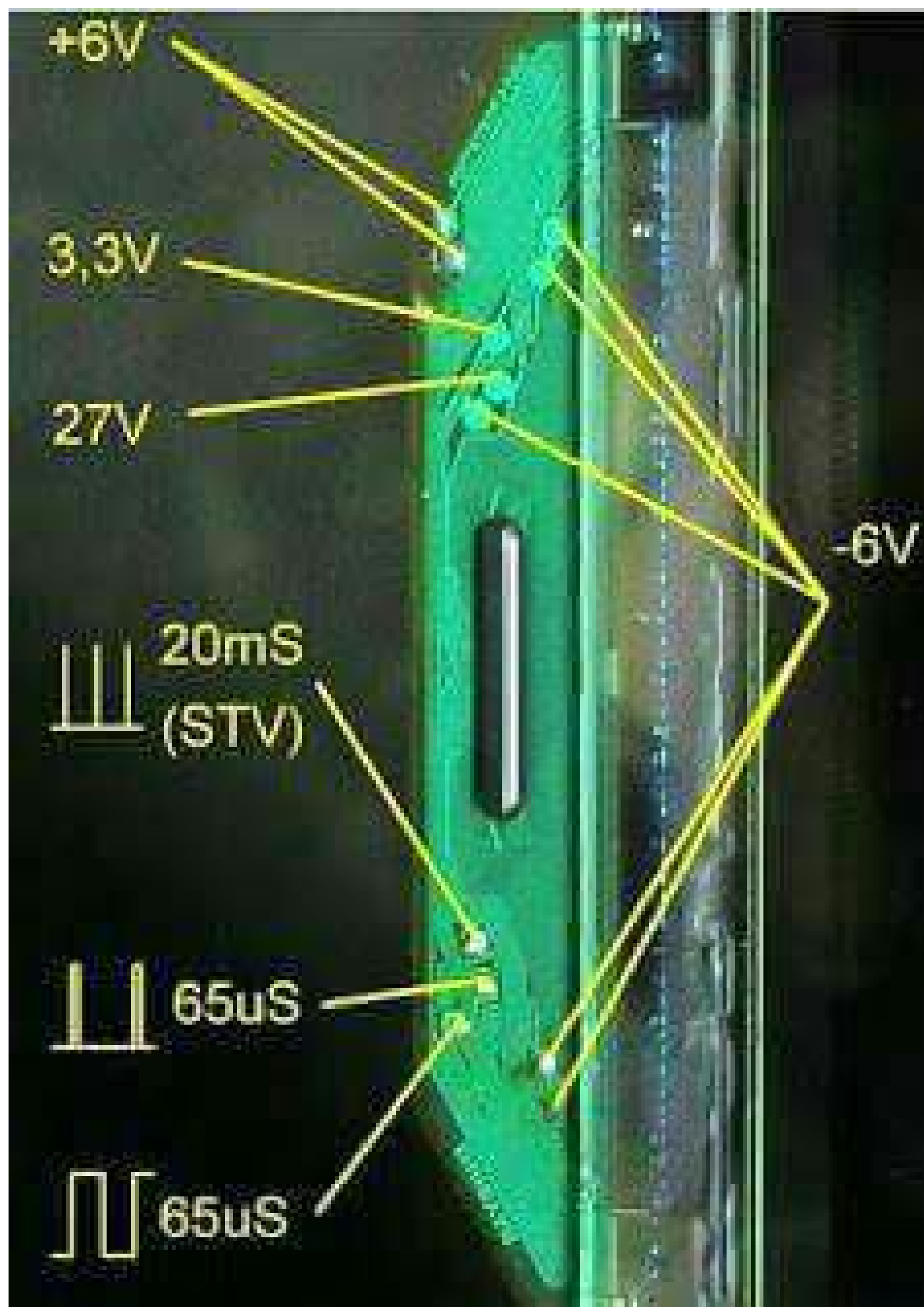
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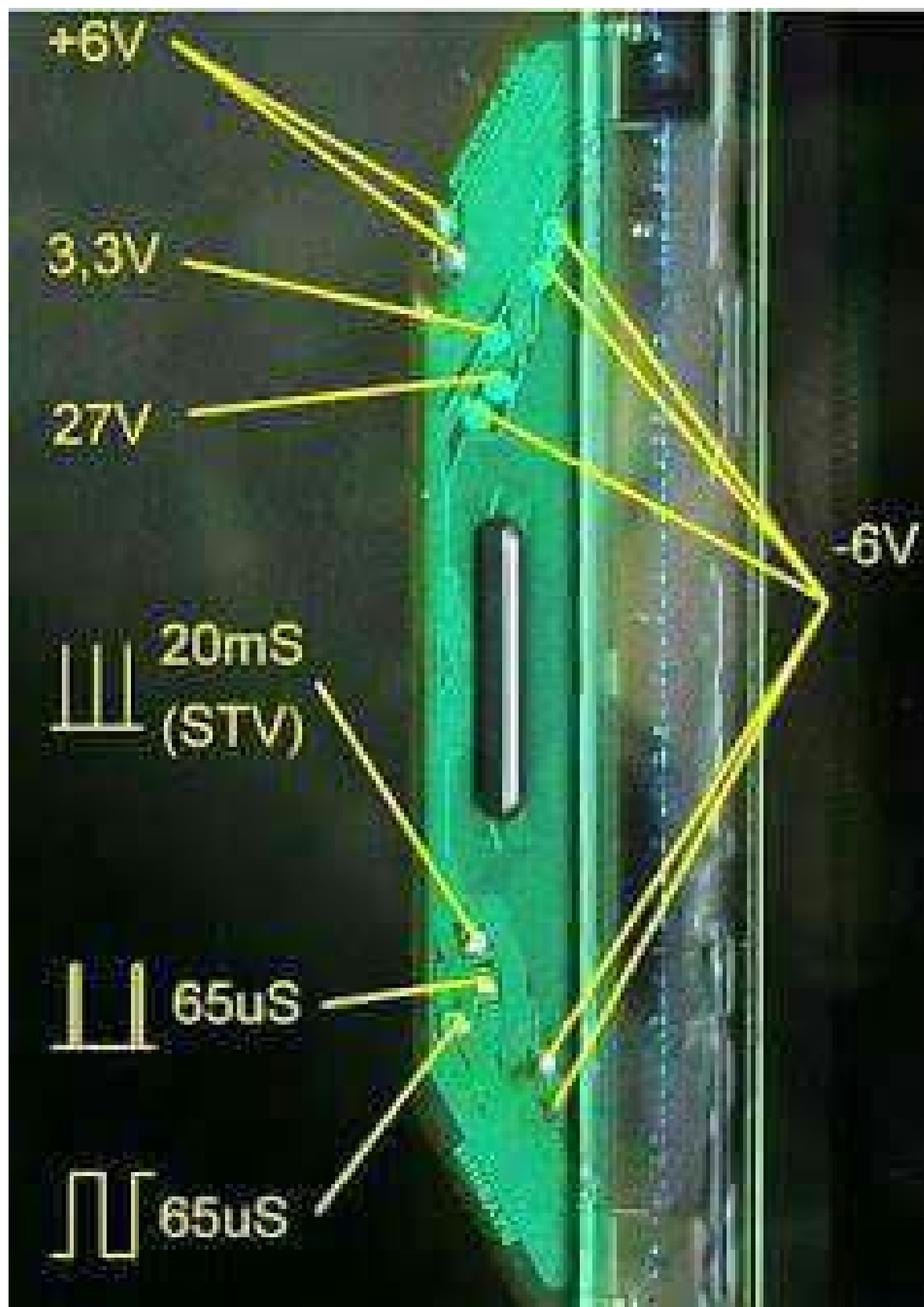
ST3151A04-1

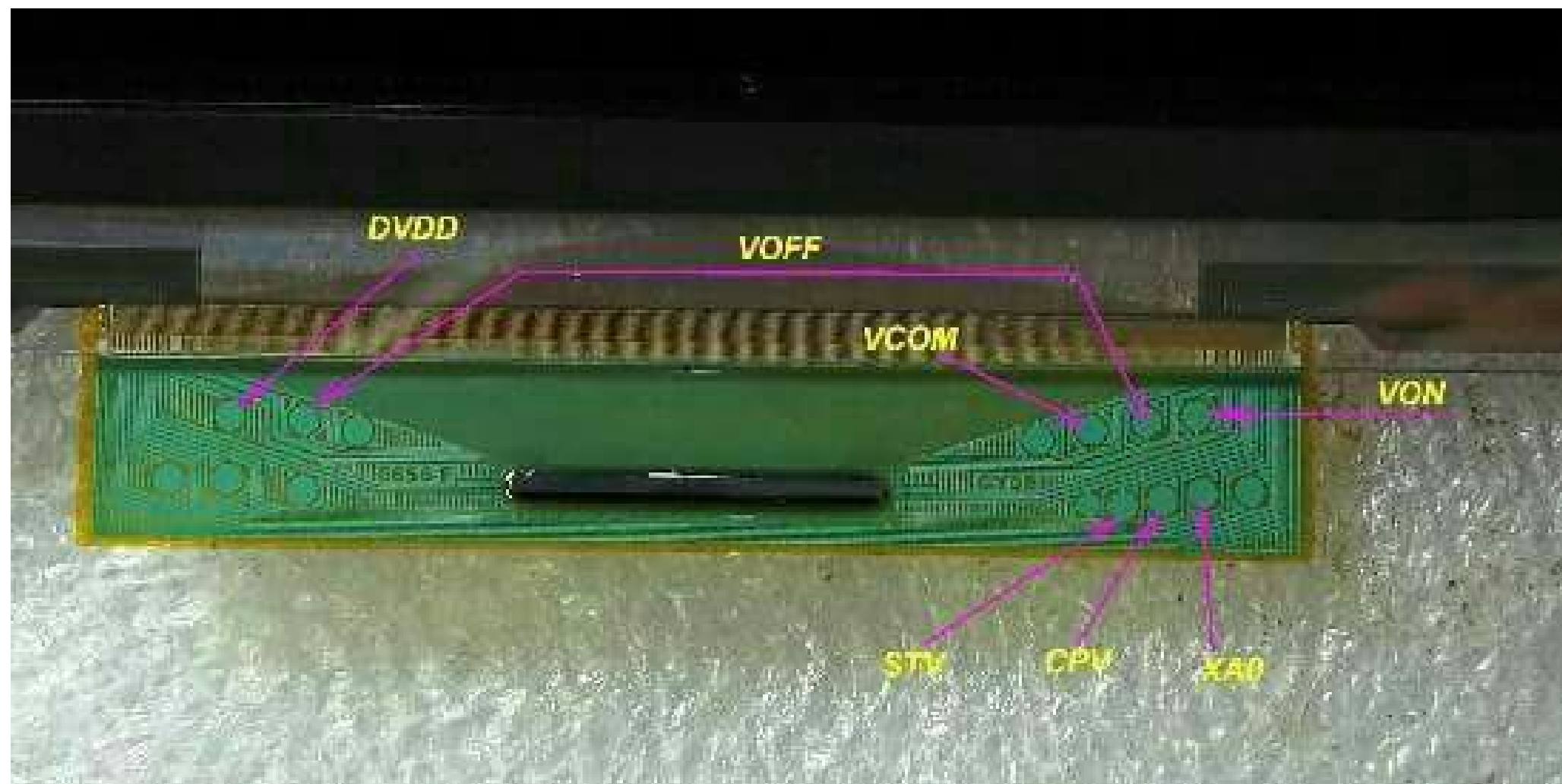


Made in China

TA310308B







первый
драйвер
от планки

на левую
планку

6.18v

1.5v

3.3v

-7.16v

перемычка
Von 22.5v
на планку

-7.16v

2.37v

5.57v

LTA320WT-LF2

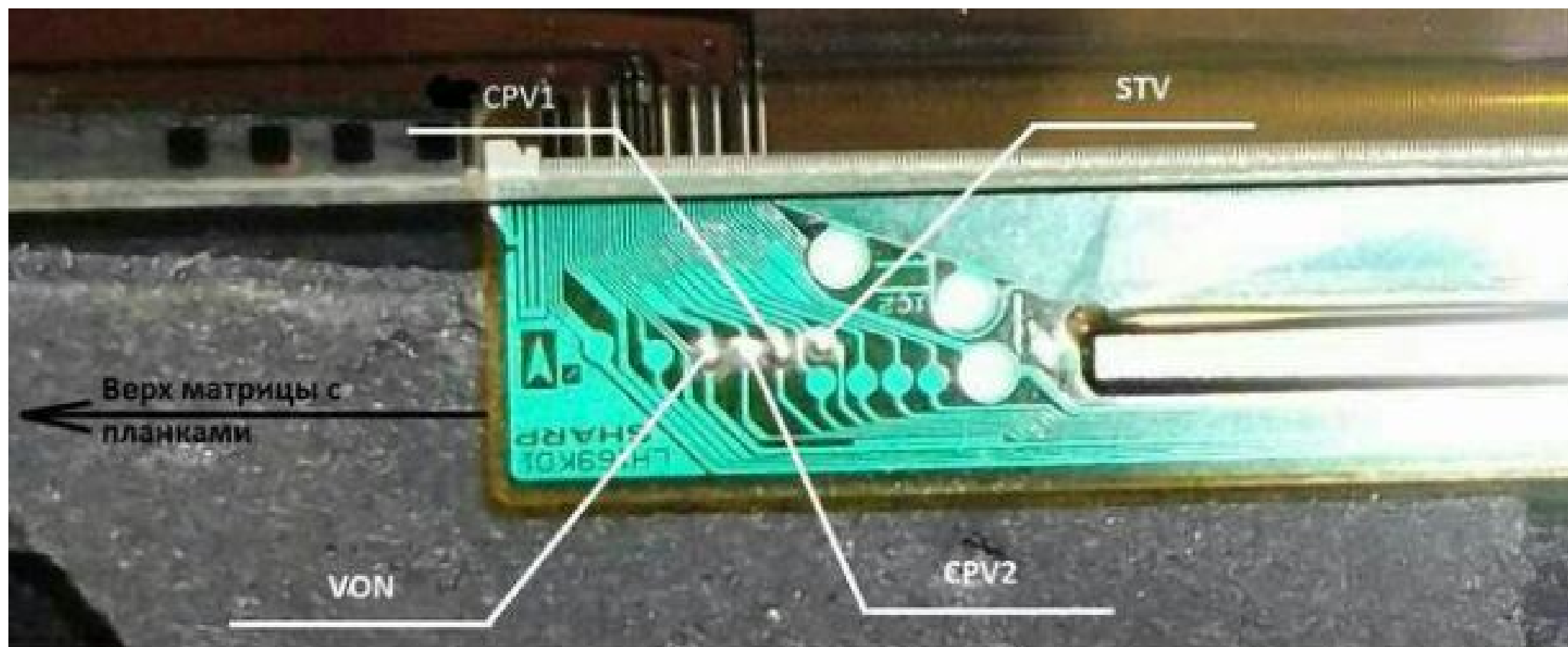
VCOMG2L
5.9V

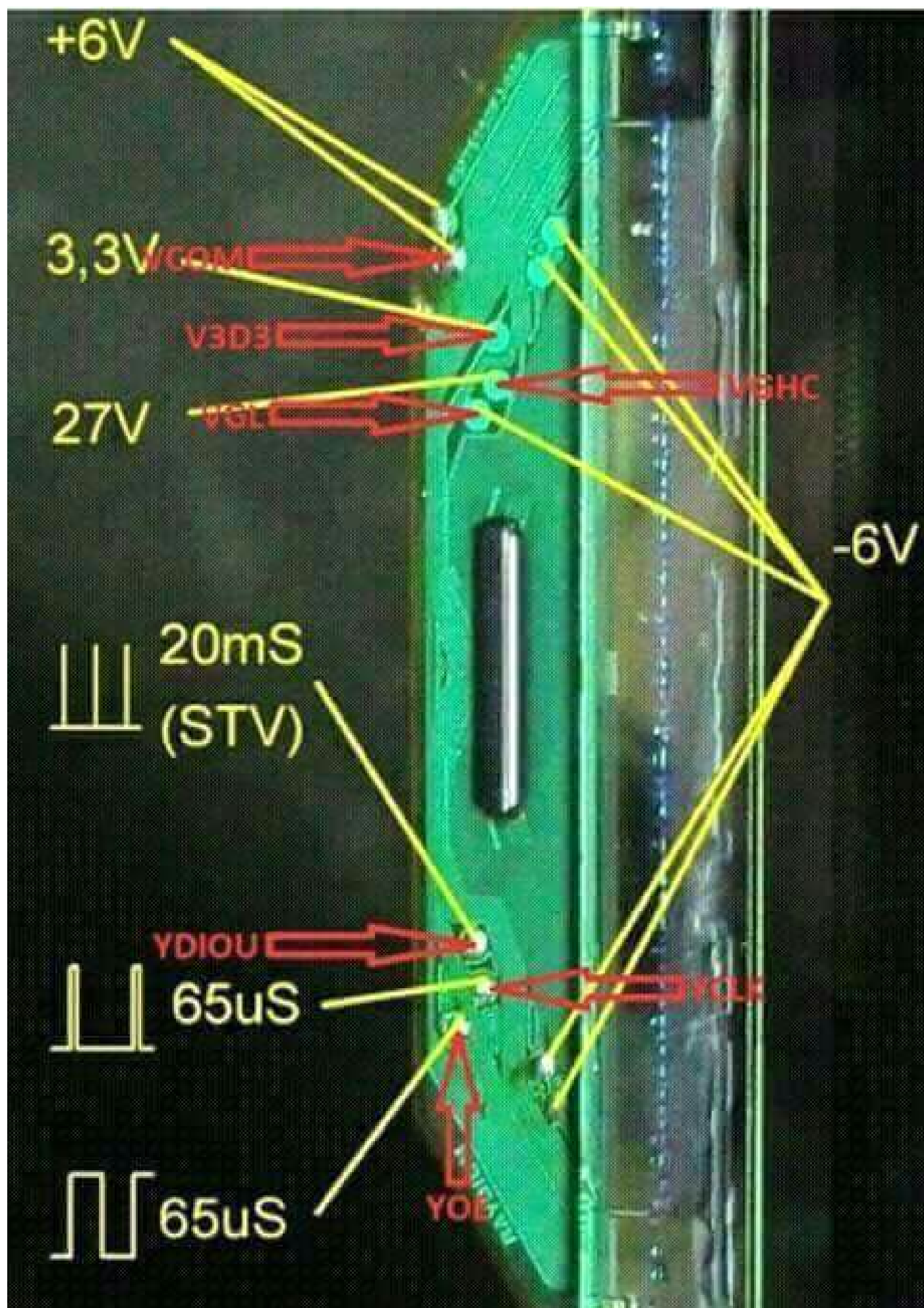
VOFF
-7.1V

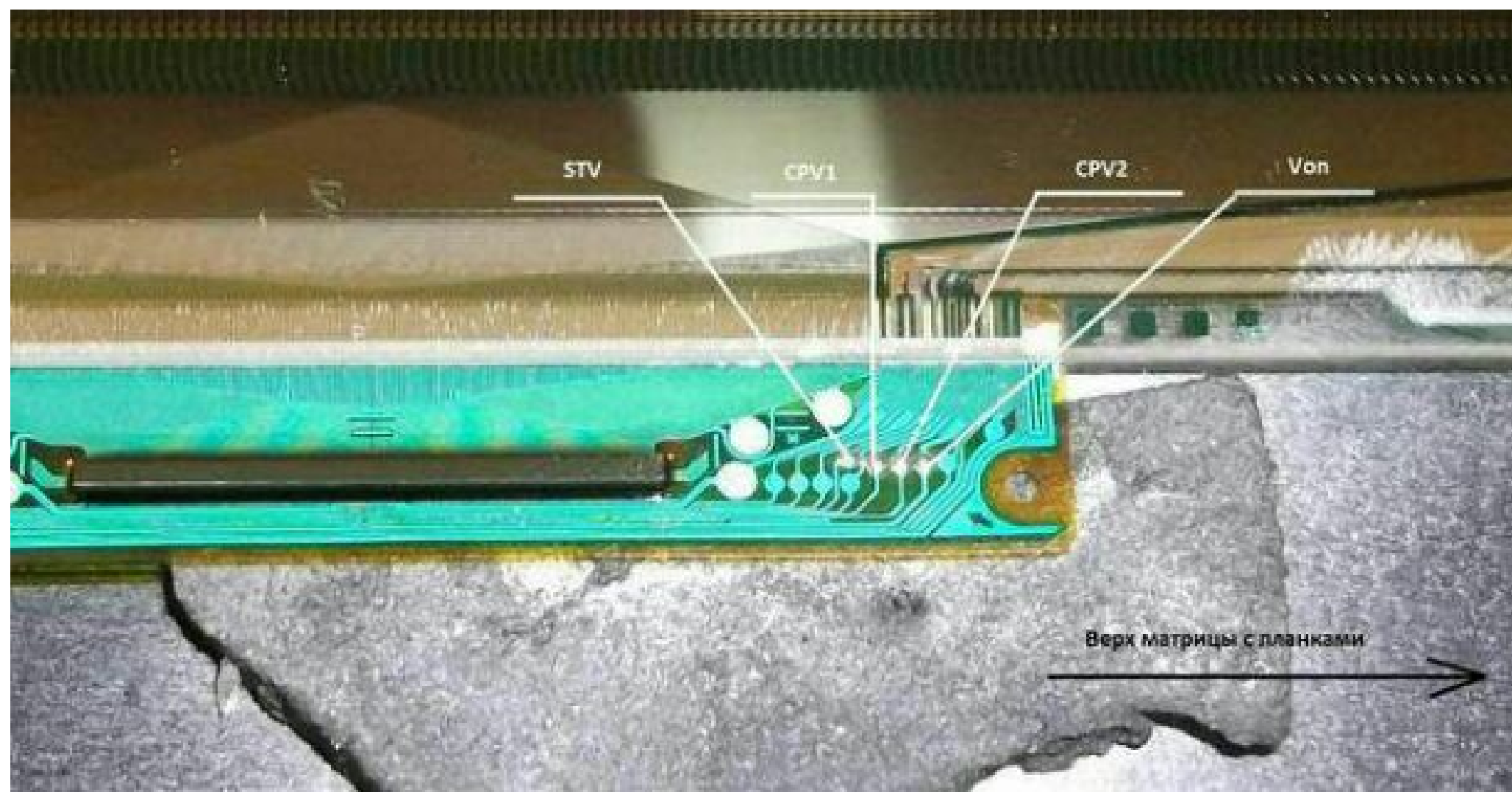
CPV
1.5V

VON
22.7V

639PPT100-12

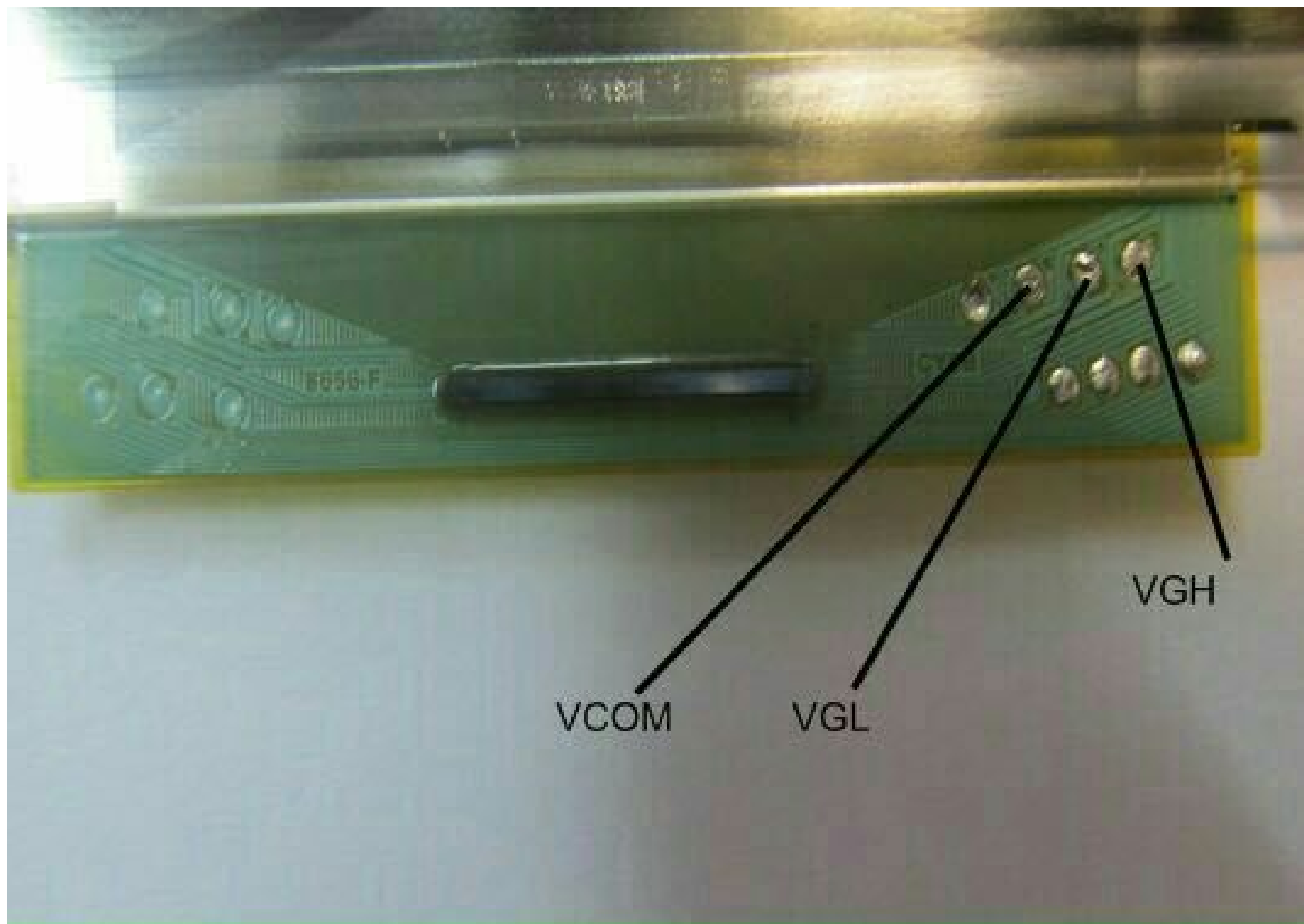












DVDD

VOFF

VCOM

VON

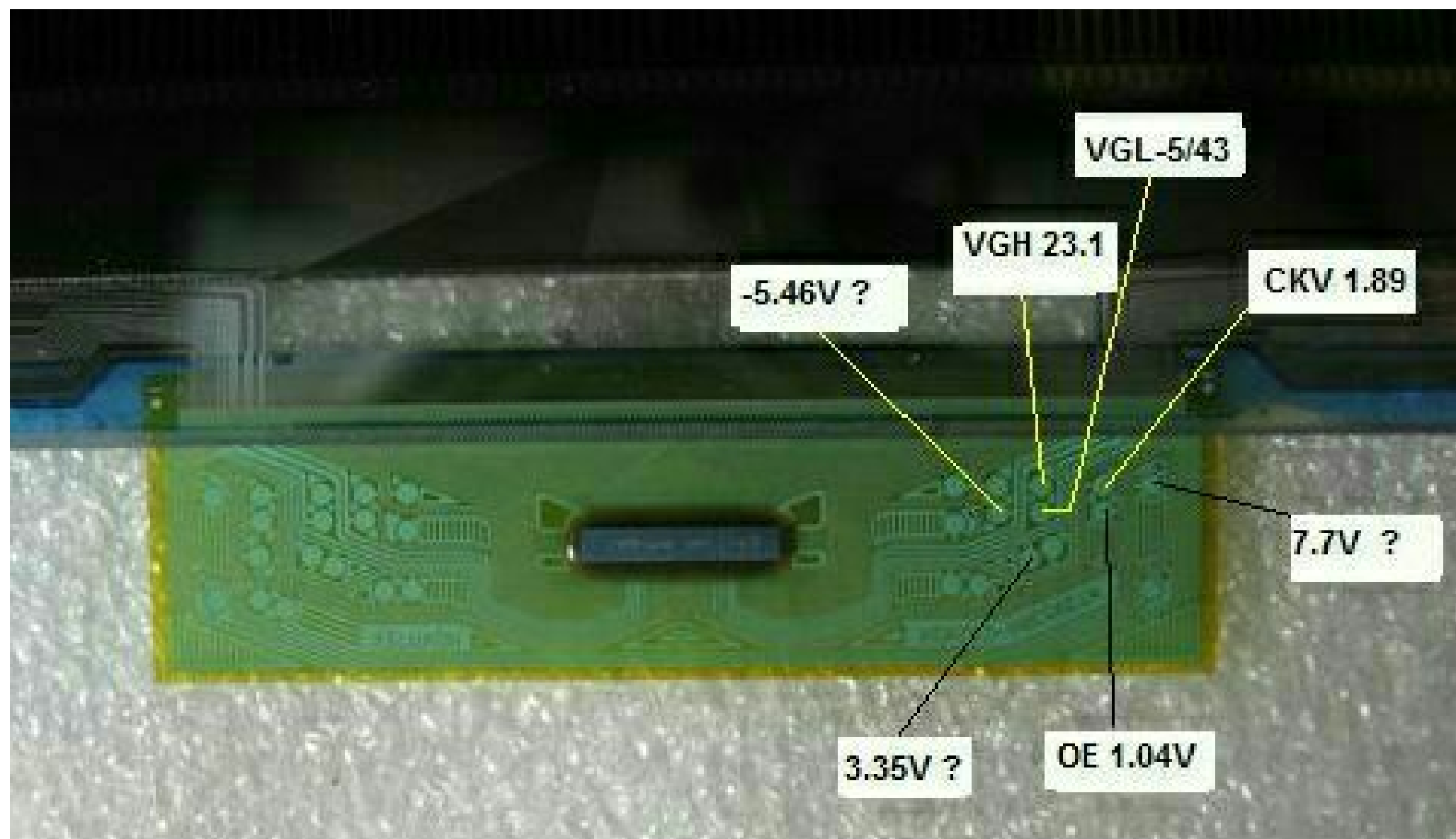
STV

CPV

XA0









лепесток 8658-BCBHU
панель V315B3-L04

VGL

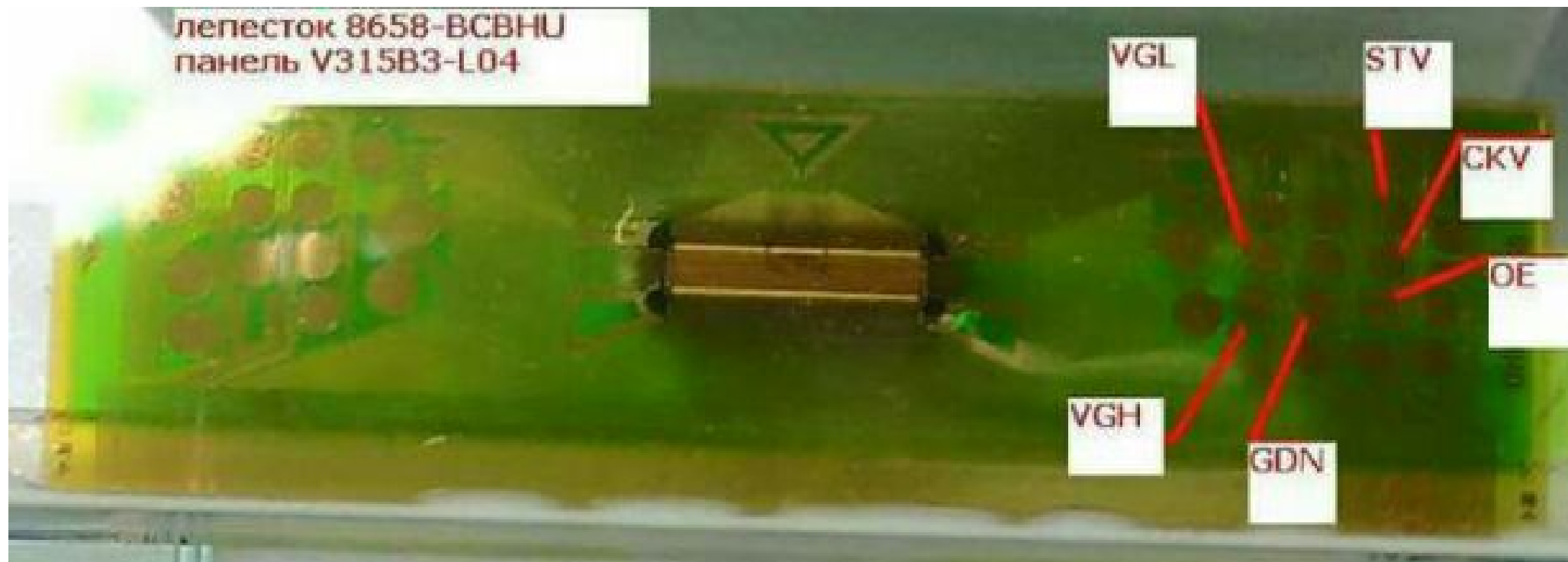
STV

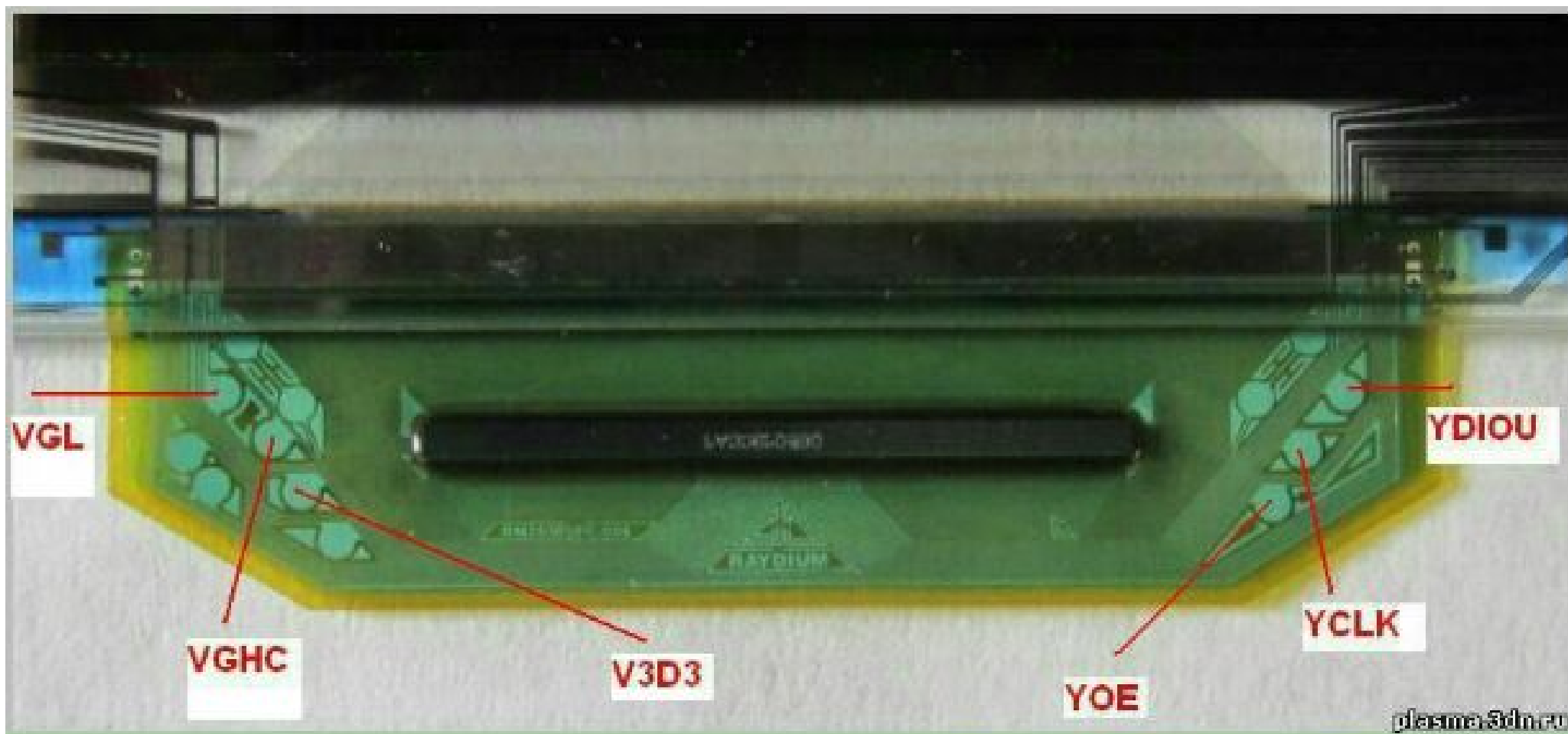
CKV

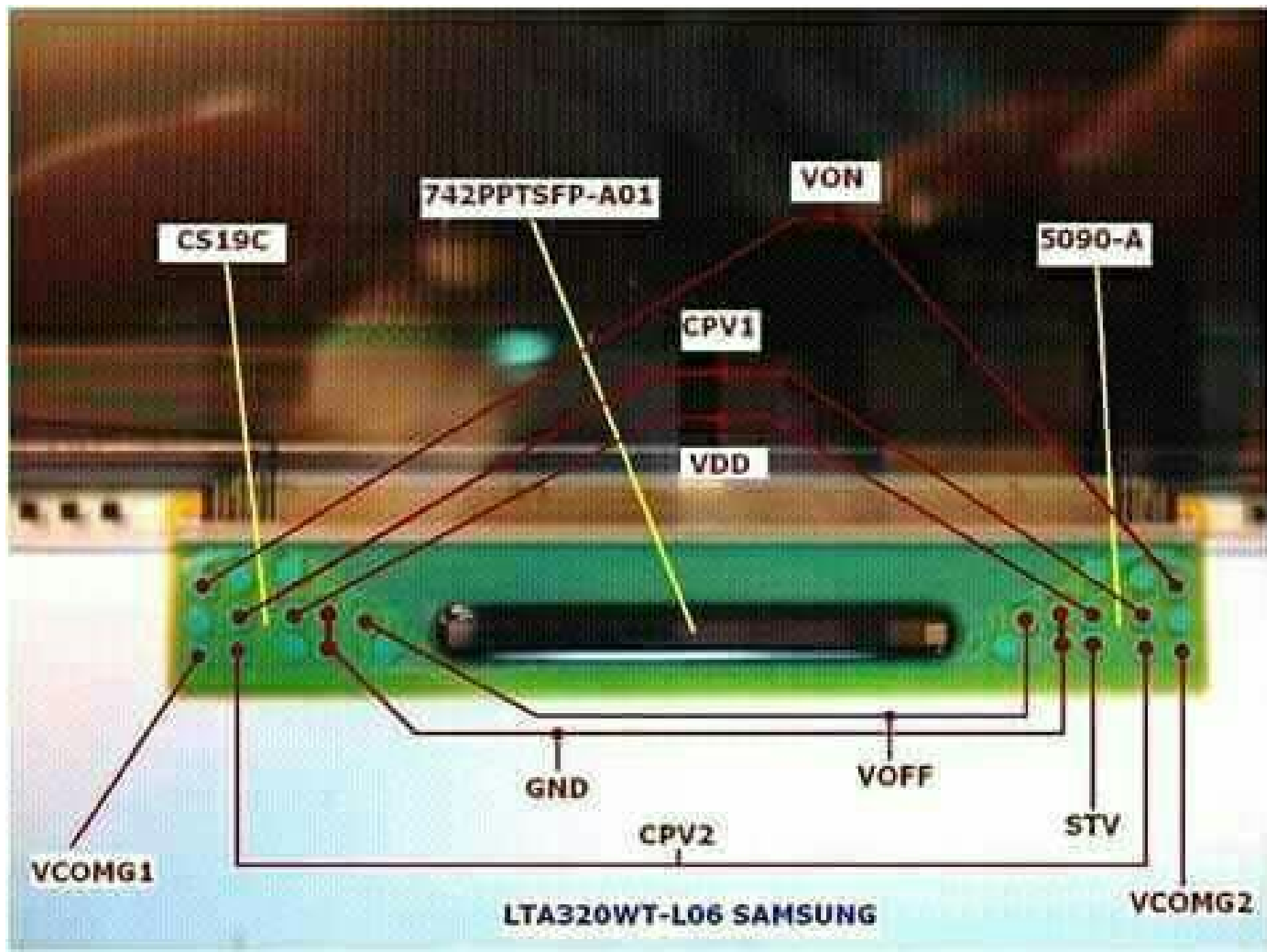
OE

VGH

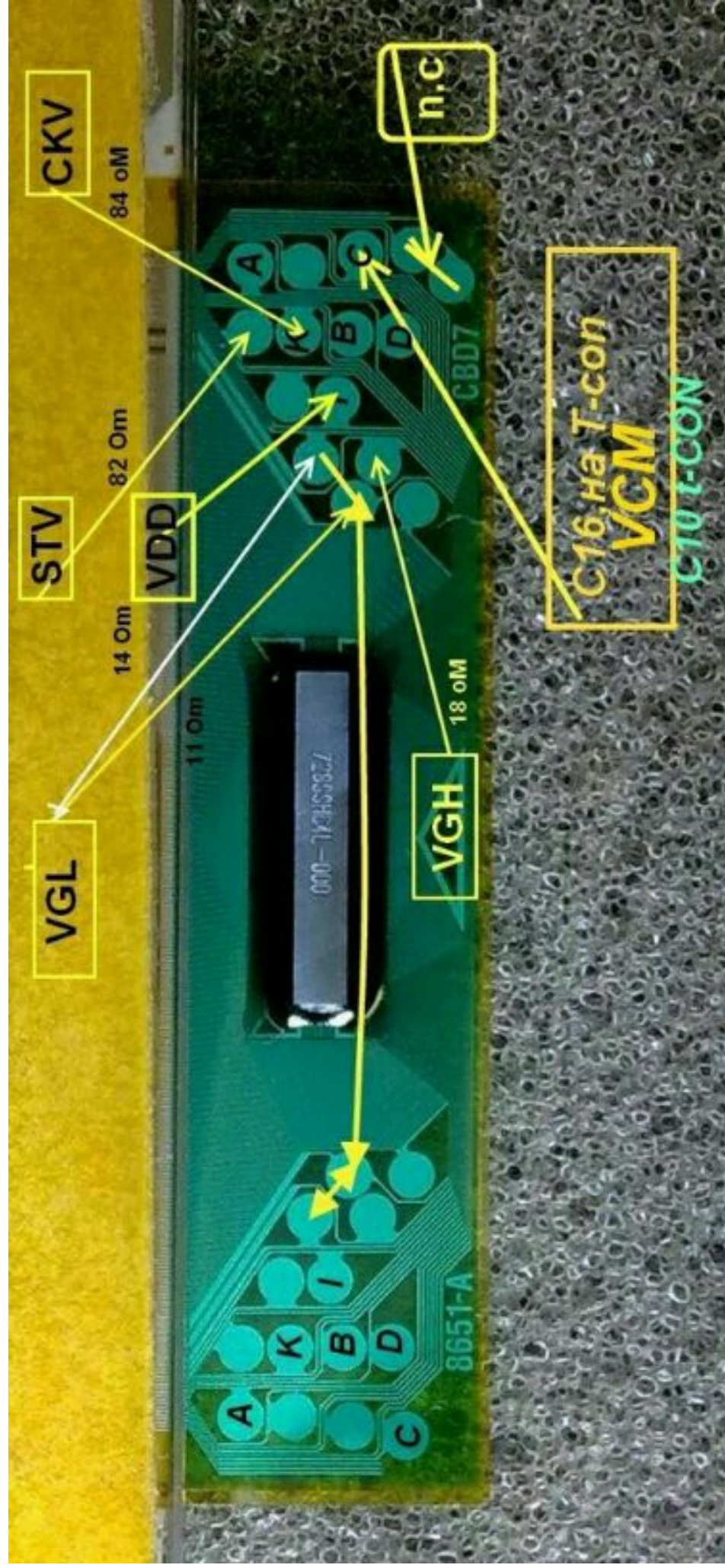
GDN









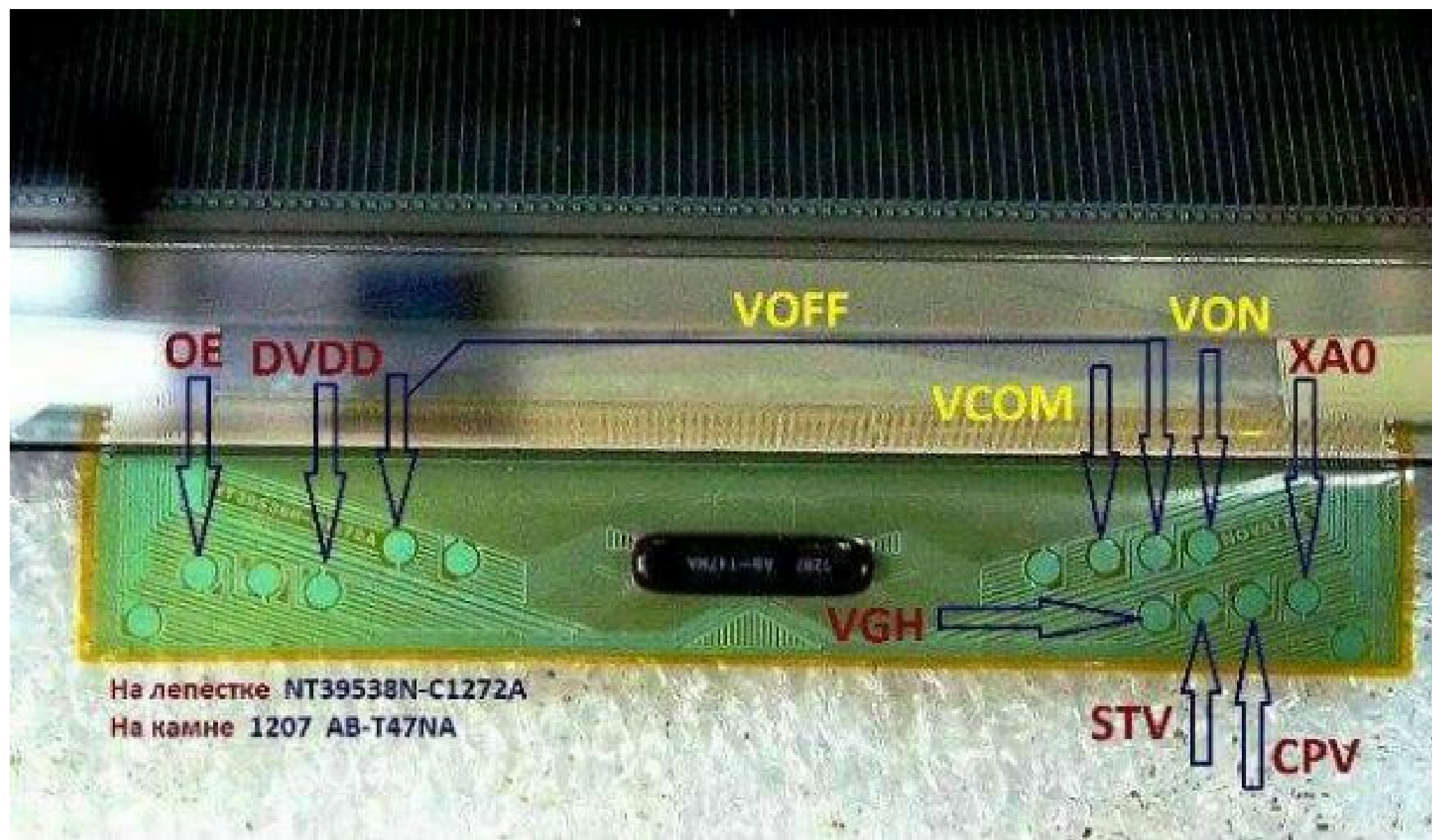


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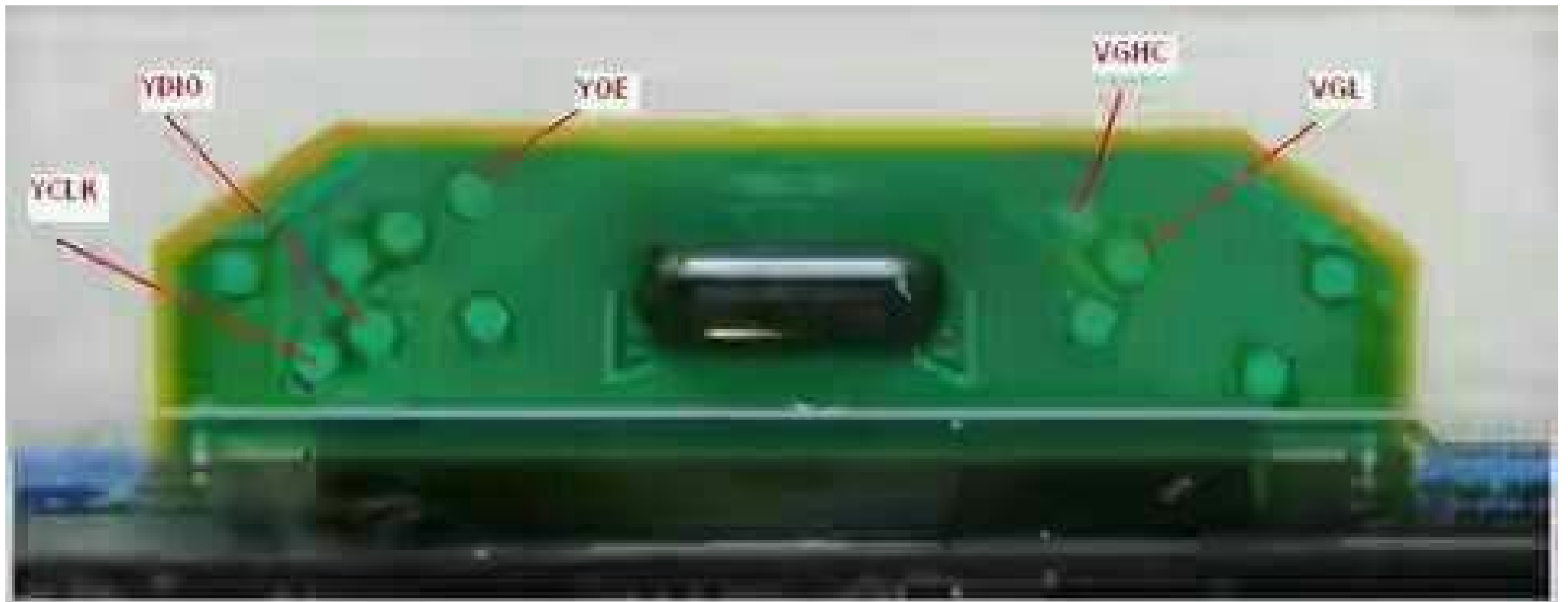
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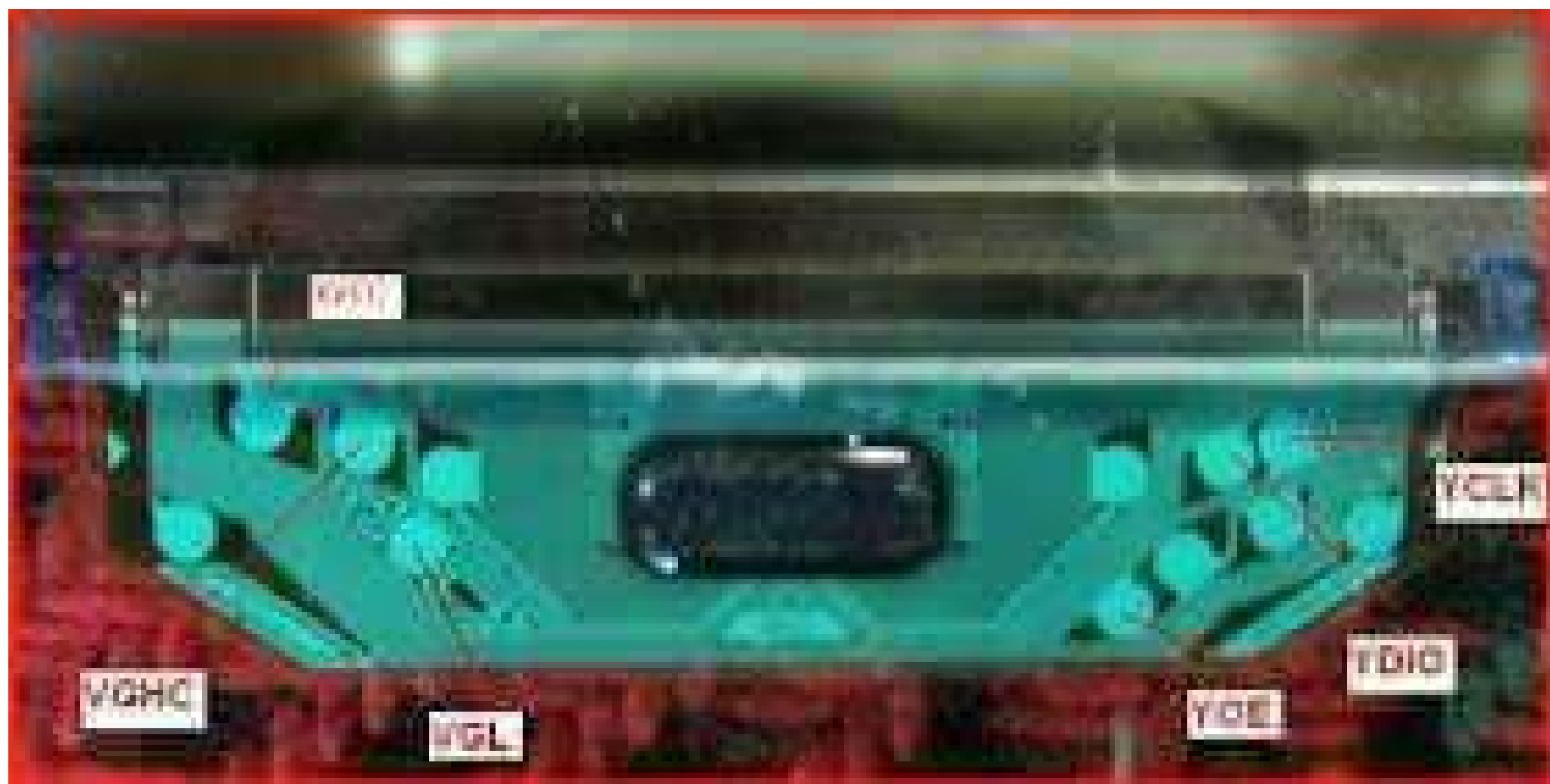
CD30K219

GSC











V320BJ7 -PE1 Rev. C1

5LC14014482021G

Made in Taiwan

4RHF53XNNT34140TDR00001

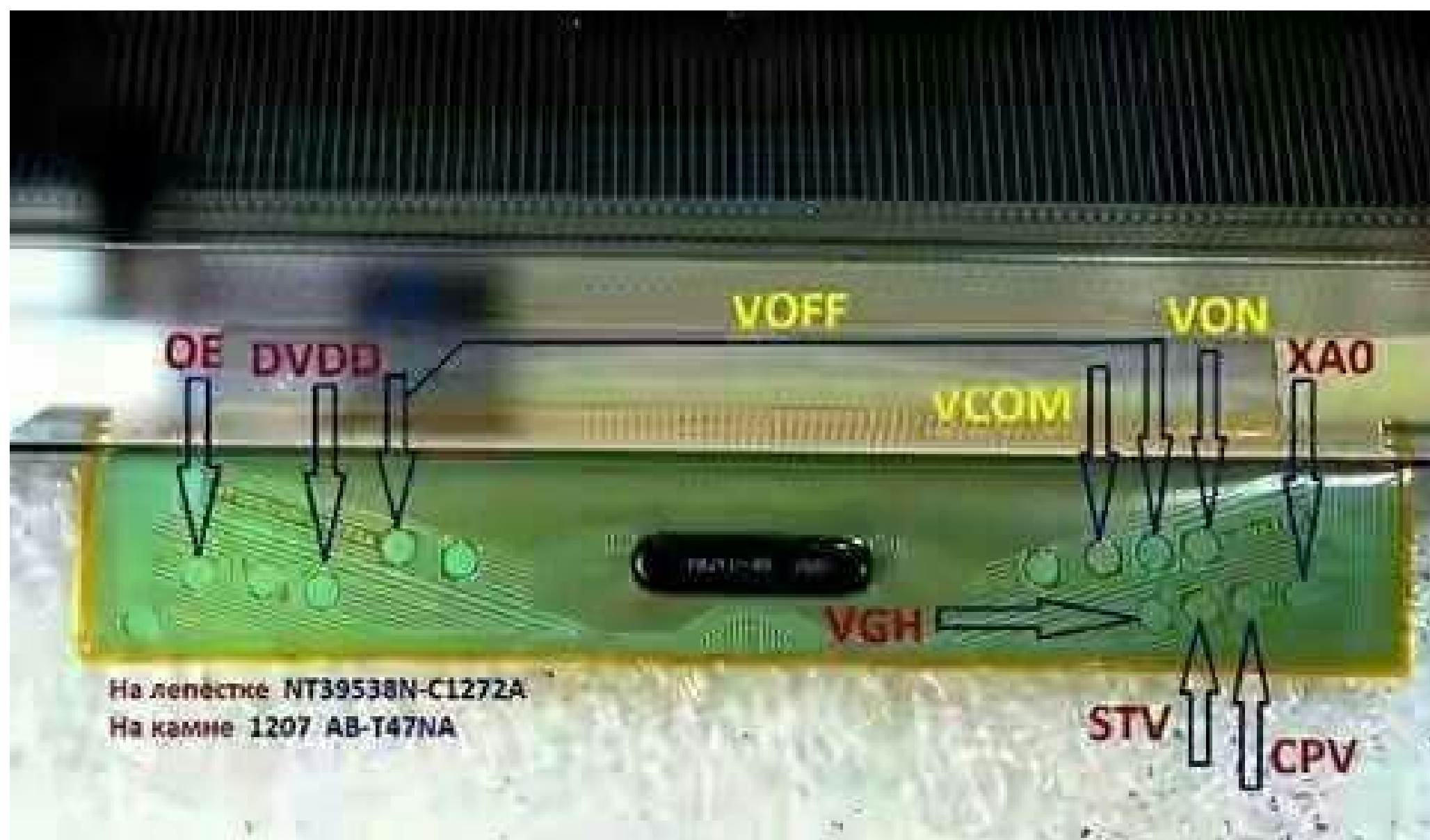
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4RH53XNT34140TDR00001

3.3

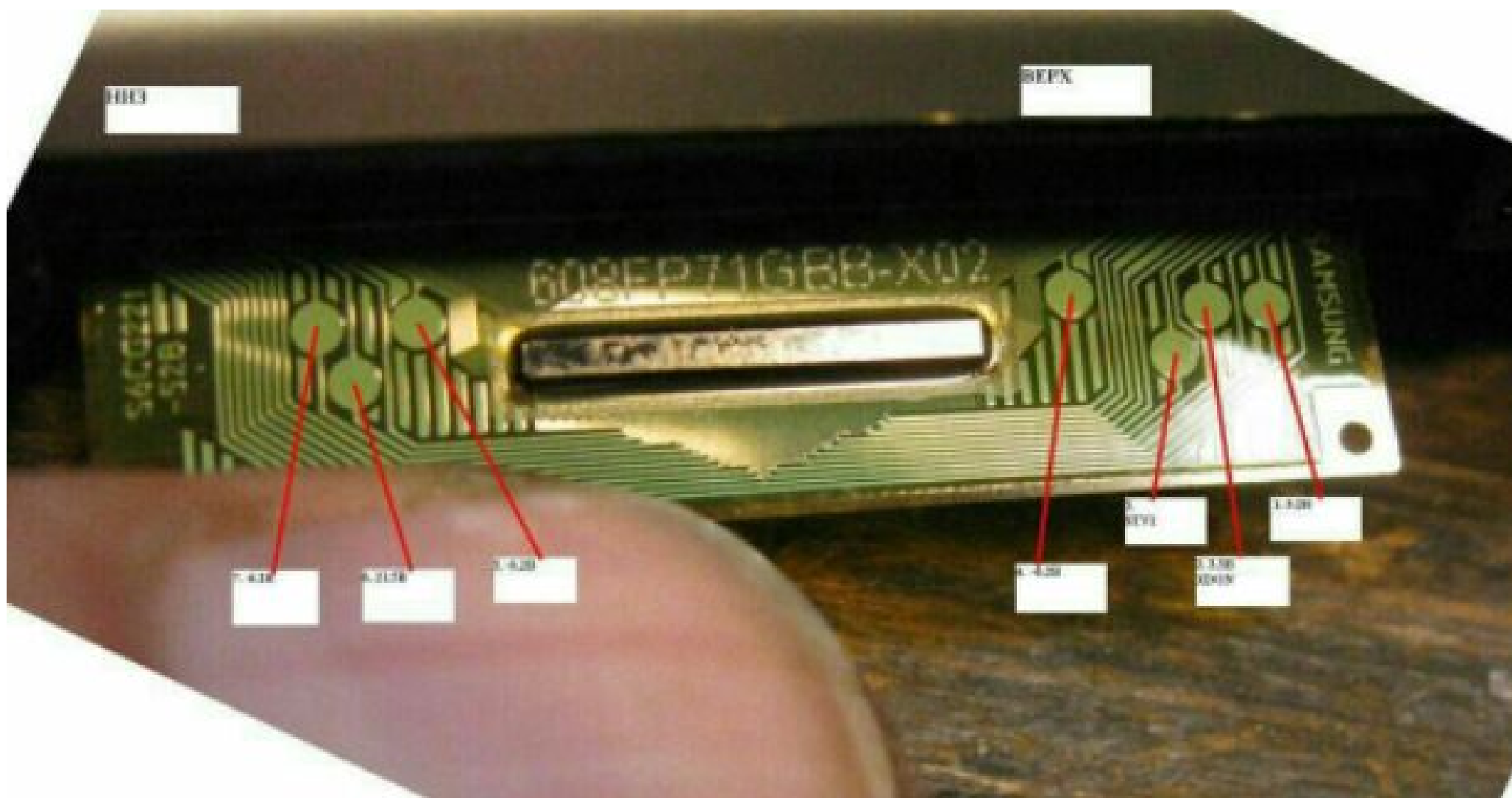
T39567H-C5286A

Joyo elektro tv

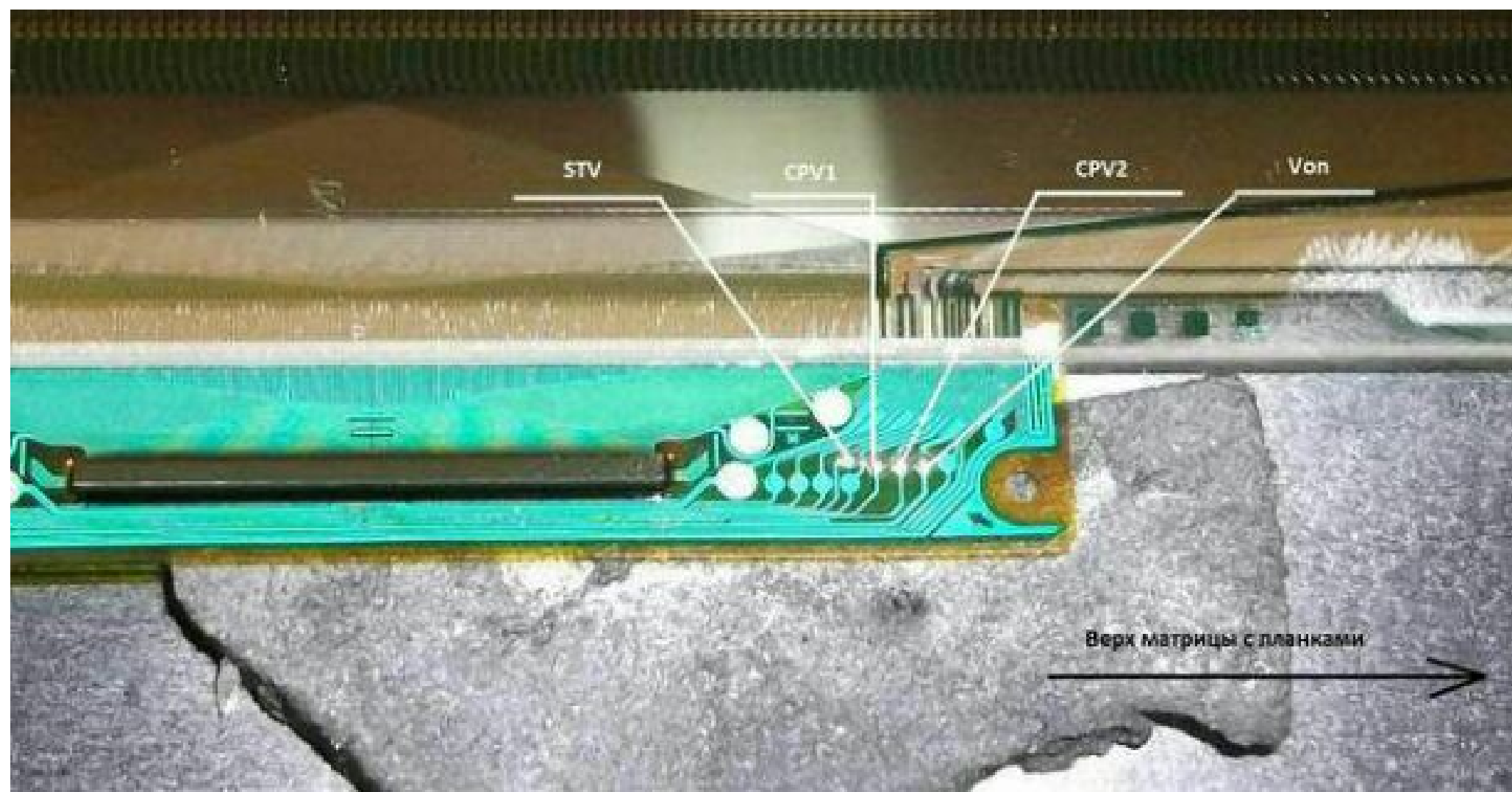


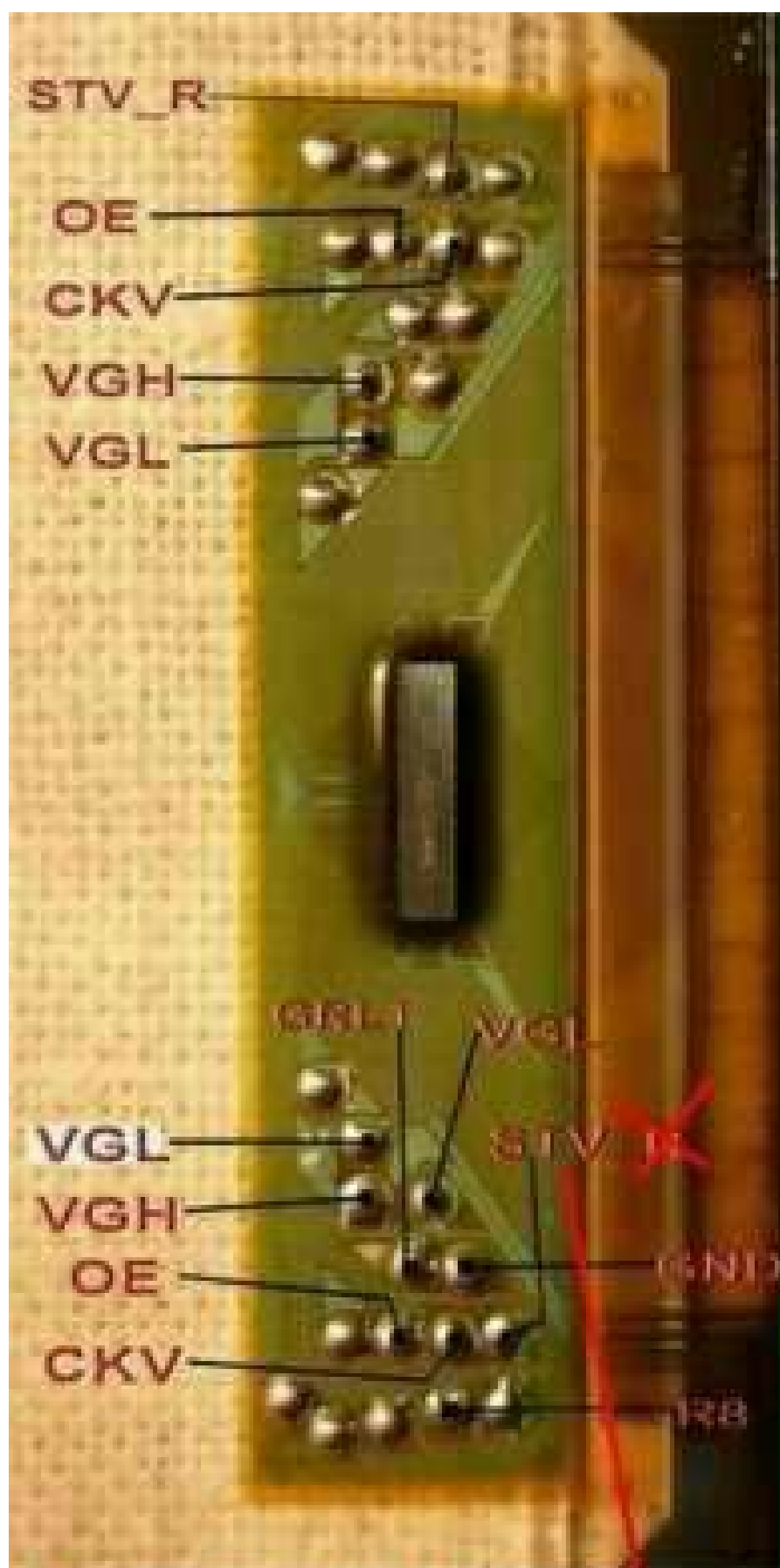
ЛЕПЕСТОК T7C75A1
LG LC470WUE(SA)(A1)







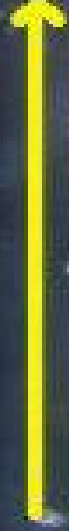




ВЕРХ К ПЛАНКЕ
STV под третьим ←
вертикальным драйвером



планка



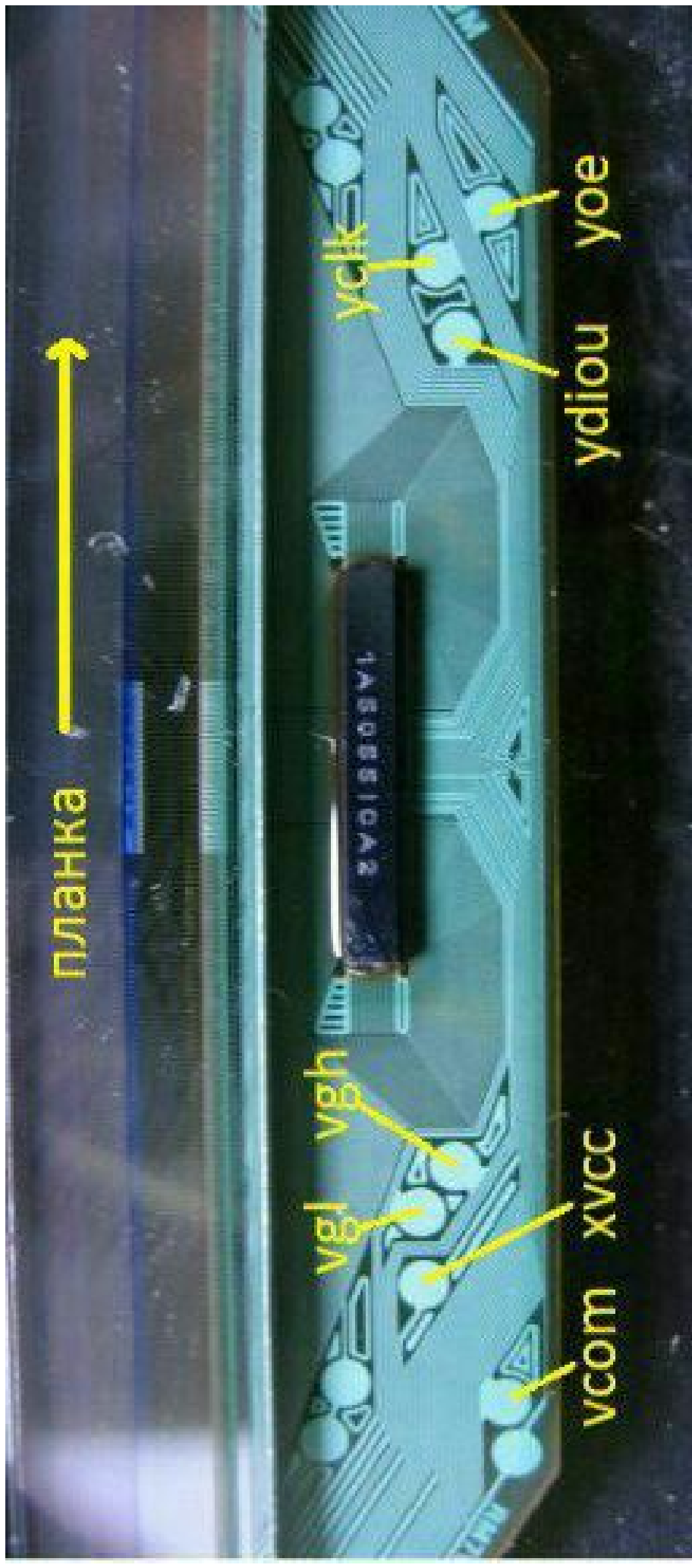
vgl vgh

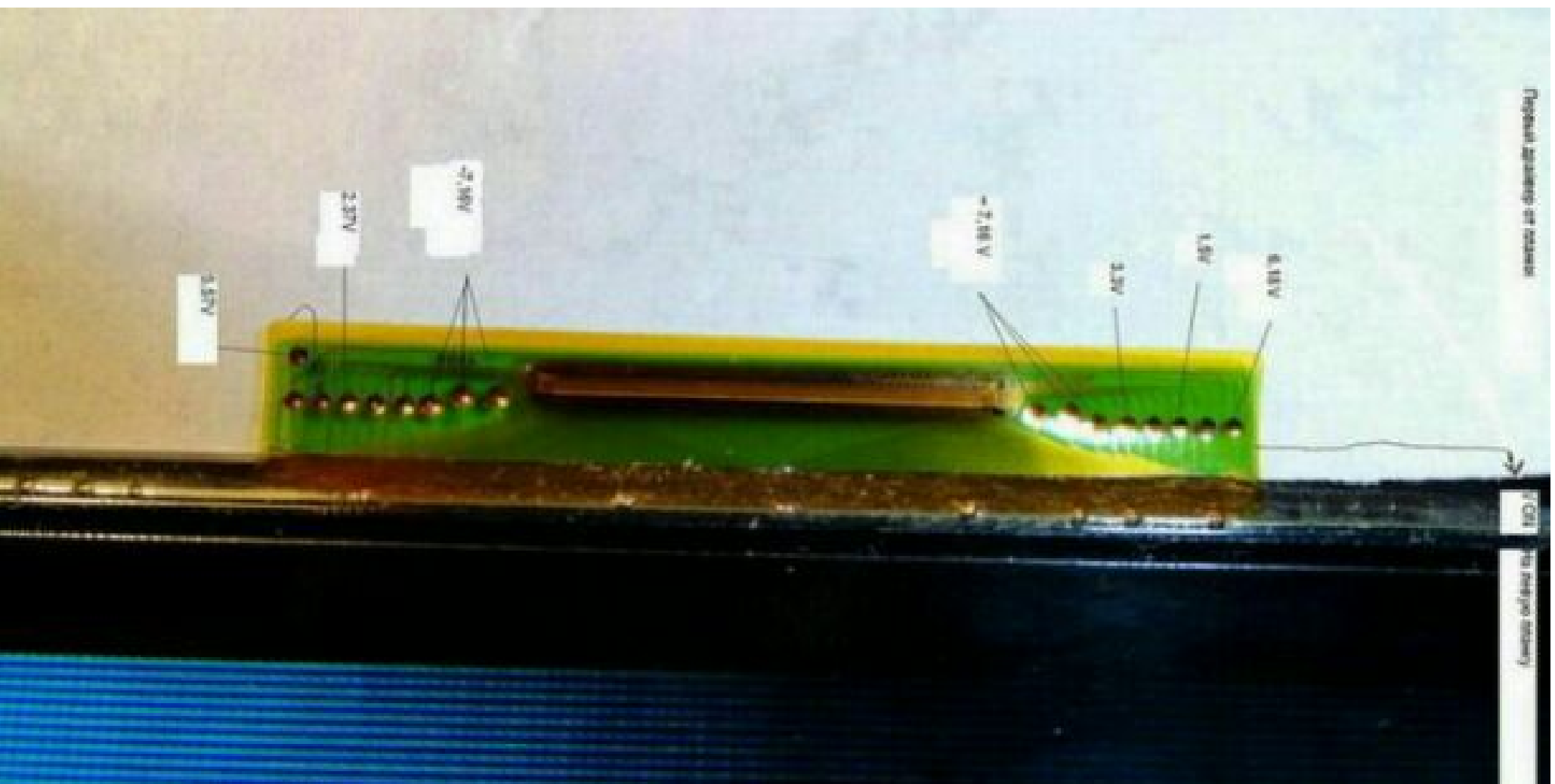
yclk

vcom xvcc

ydjou

yoe



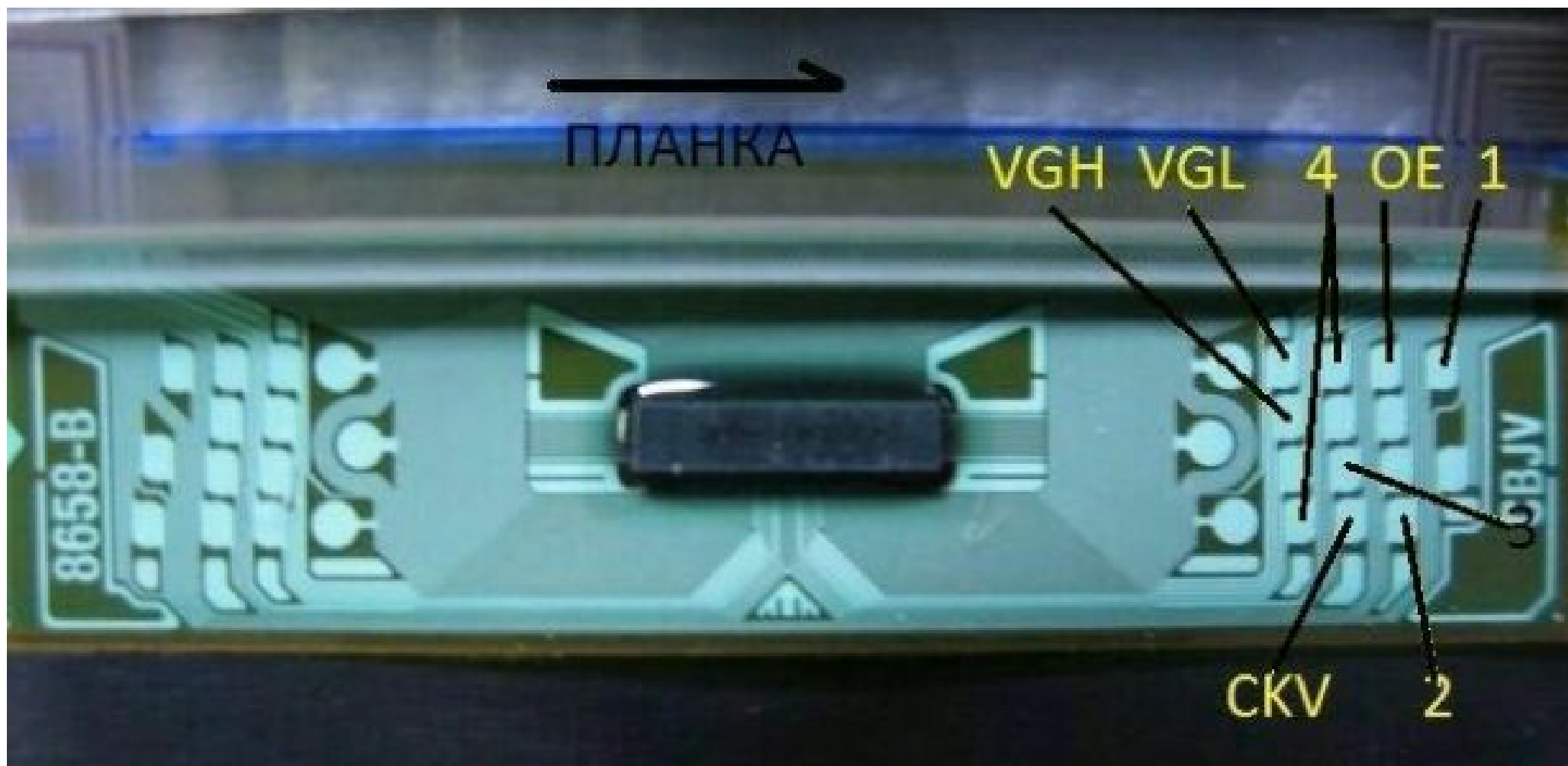




→
ПЛАНКА

VGH VGL 4 OE 1

CKV 2



02.05.2013 17:20

169

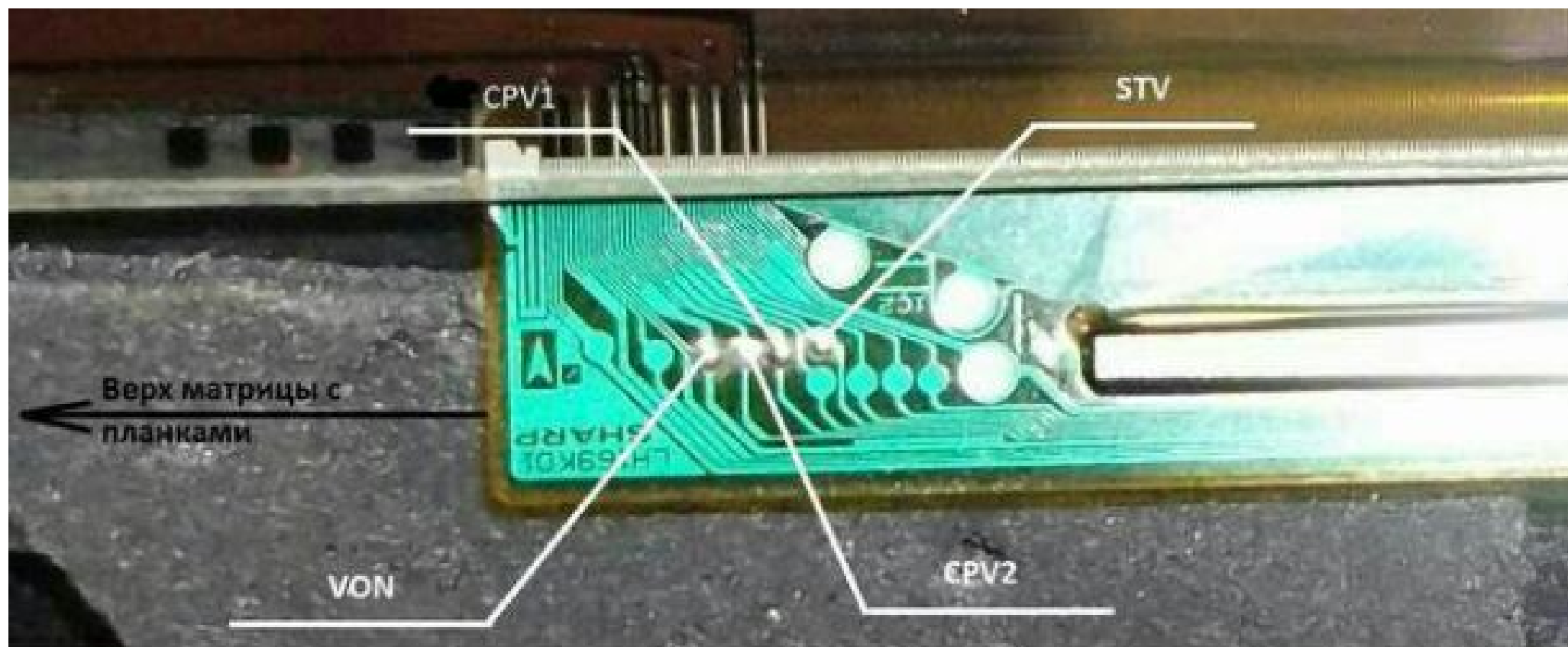
T315HW04 driver NT39504H



14.05.2013 21:00

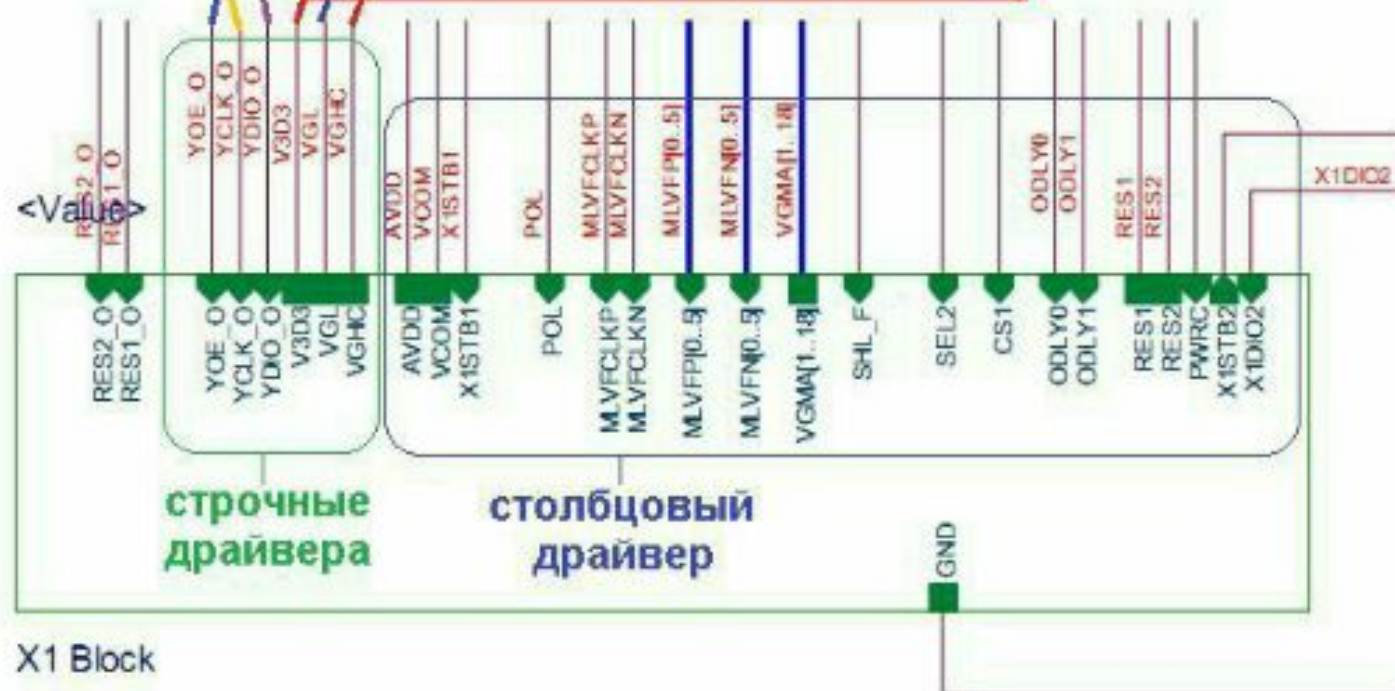
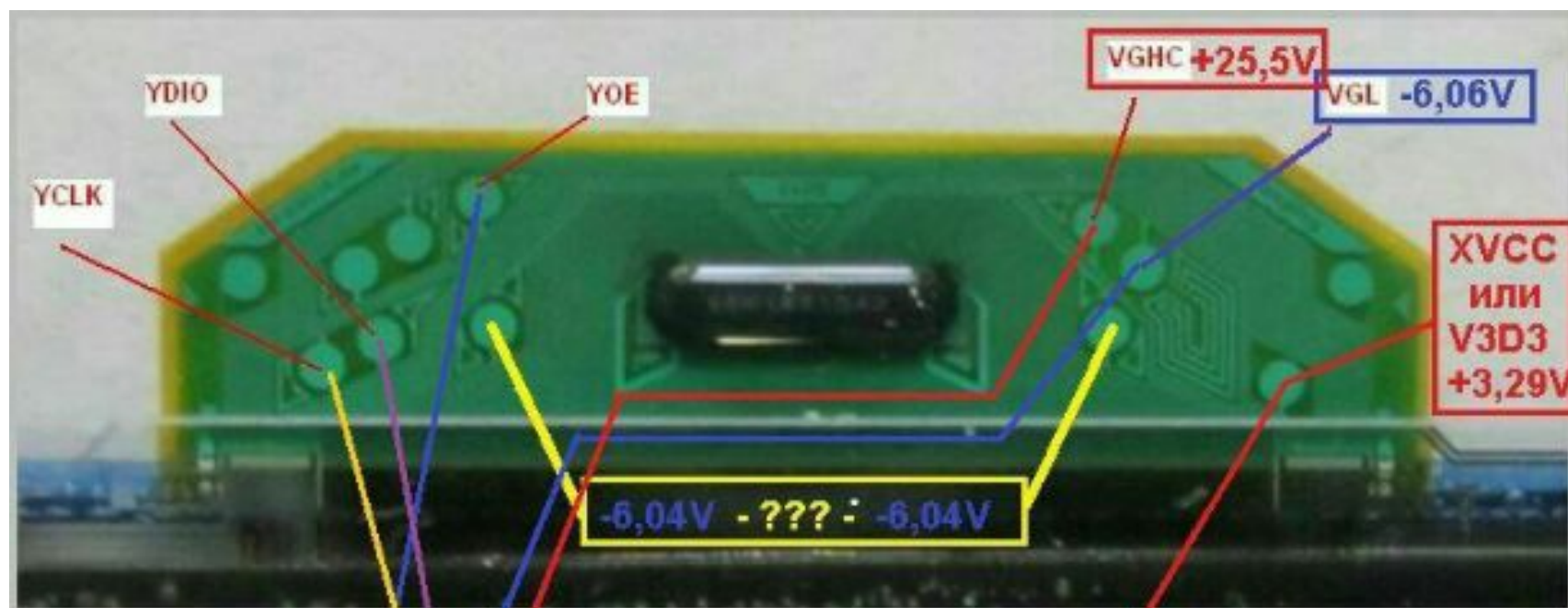
L15-LTA320WT , strap 320WTSL4LV0.0 , petal S6CG215-51B





ЛЕПЕСТОК T7C75A1
LG LC470WUE(SA)(A1)





02.05.2013 17:20

169

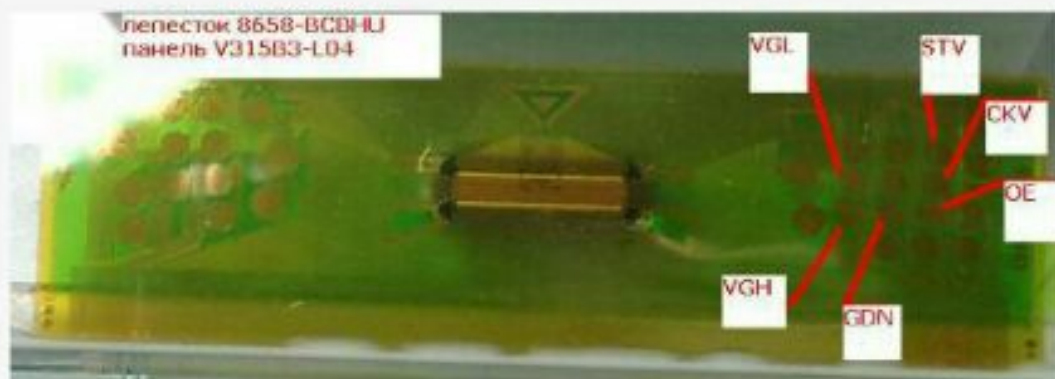
T315HW04 driver NT39504H



14.05.2013 21:00

12.11.2012 17:46

Panel CHI MEI V315B3-L04, 8658-BCBHU petal top of the right window.



12.11.2012 17:57

Plesk Panel: LTA320WT-L05

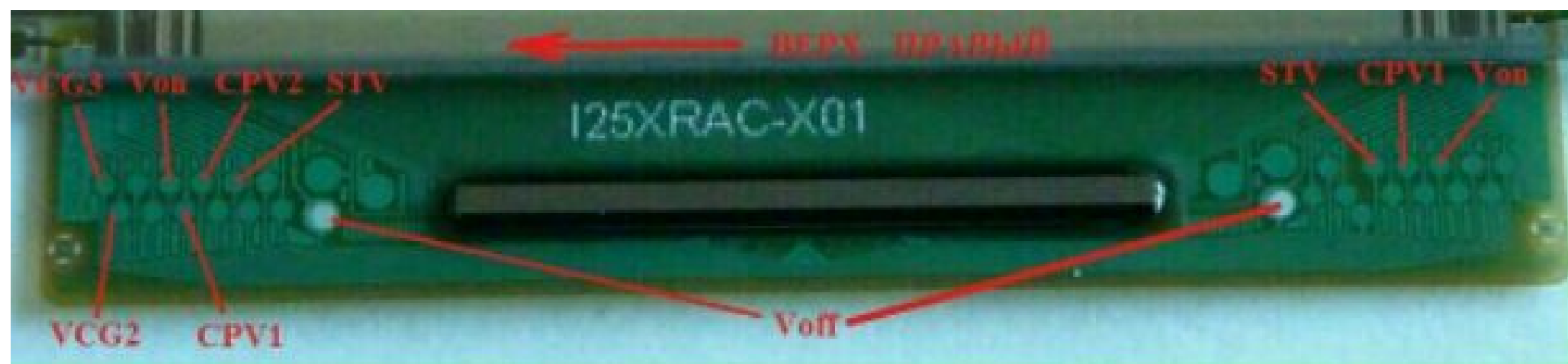
the T-the CON: 320WTC2LV3.7 chassis 17MV22-2. It stops the mattress. Side Driver unusual. Subject <http://monitor.net.ru/forum/viewtopic.php?t=402583&postdays=0&...>



20.11.2012 18:12

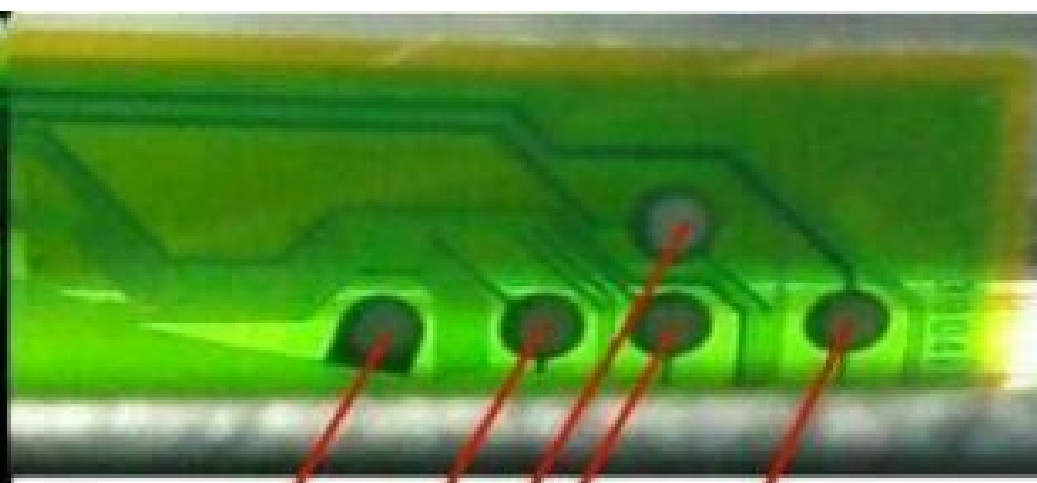
Again **V260B1**, nobody said a nickle DRL1, one more power to 3.3V side driver. **Crept mistake, it GRL2, too 3.3V power supply. D-drain, G-gate, respectively DRL is the power of column drivers and lowercase GRL**







VCC 3,3V
 SW 0V/3,3V
 VGH 28V
 GSP 
 Импульсы "кадровой" частоты
 VCOM_OUT 6,5V
 -5V



-5V
 GSC 
 Импульсы "строчной" частоты
 VGL -5V
 GOE 
 Импульсы "строчной" частоты
 GND

SW - к резисторам R259 R260 и R159 R160

plasma.3dm.ru



LTY400HC02



Sticky Note

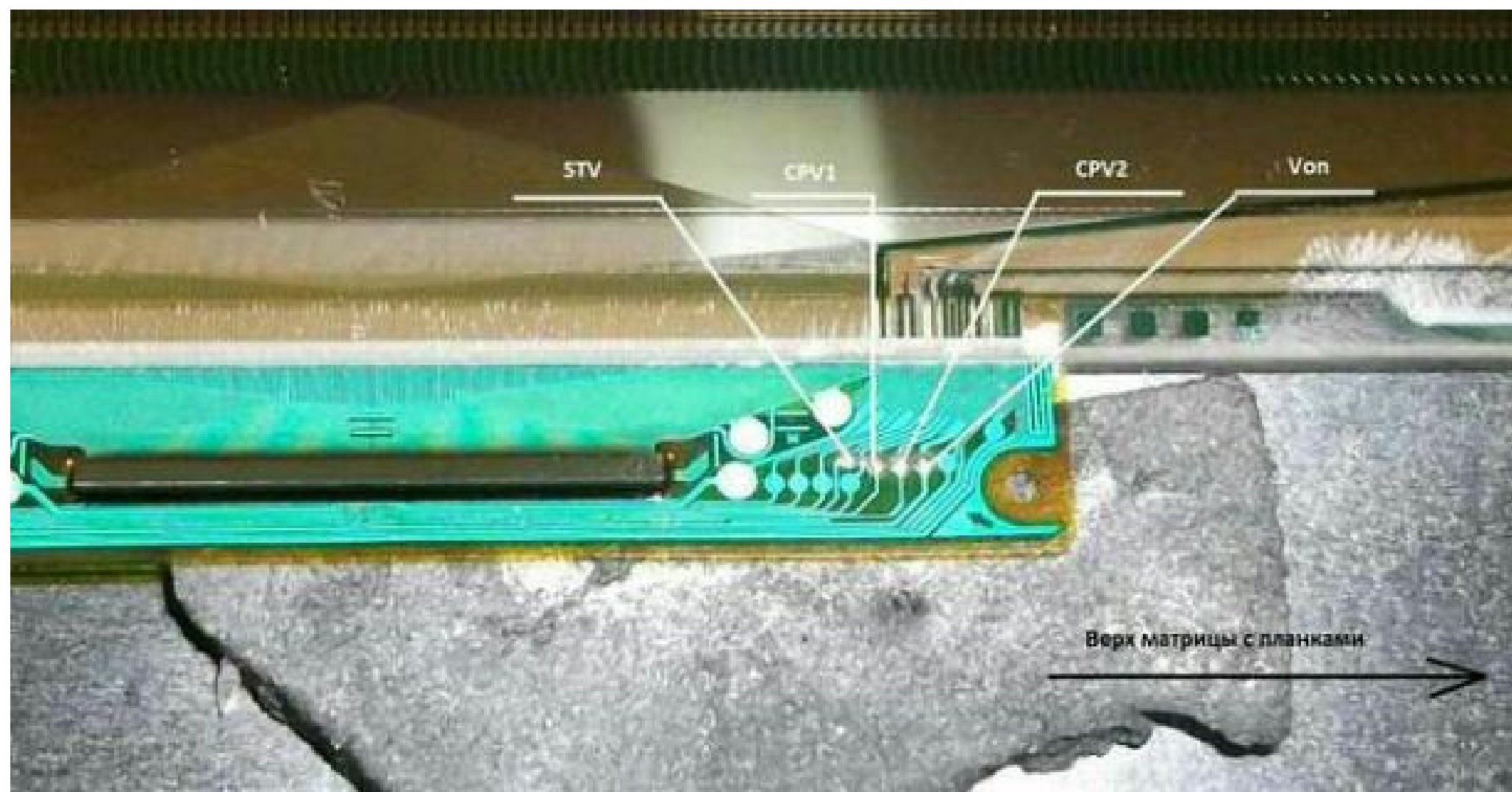
3/24/2012 2:16:39 P

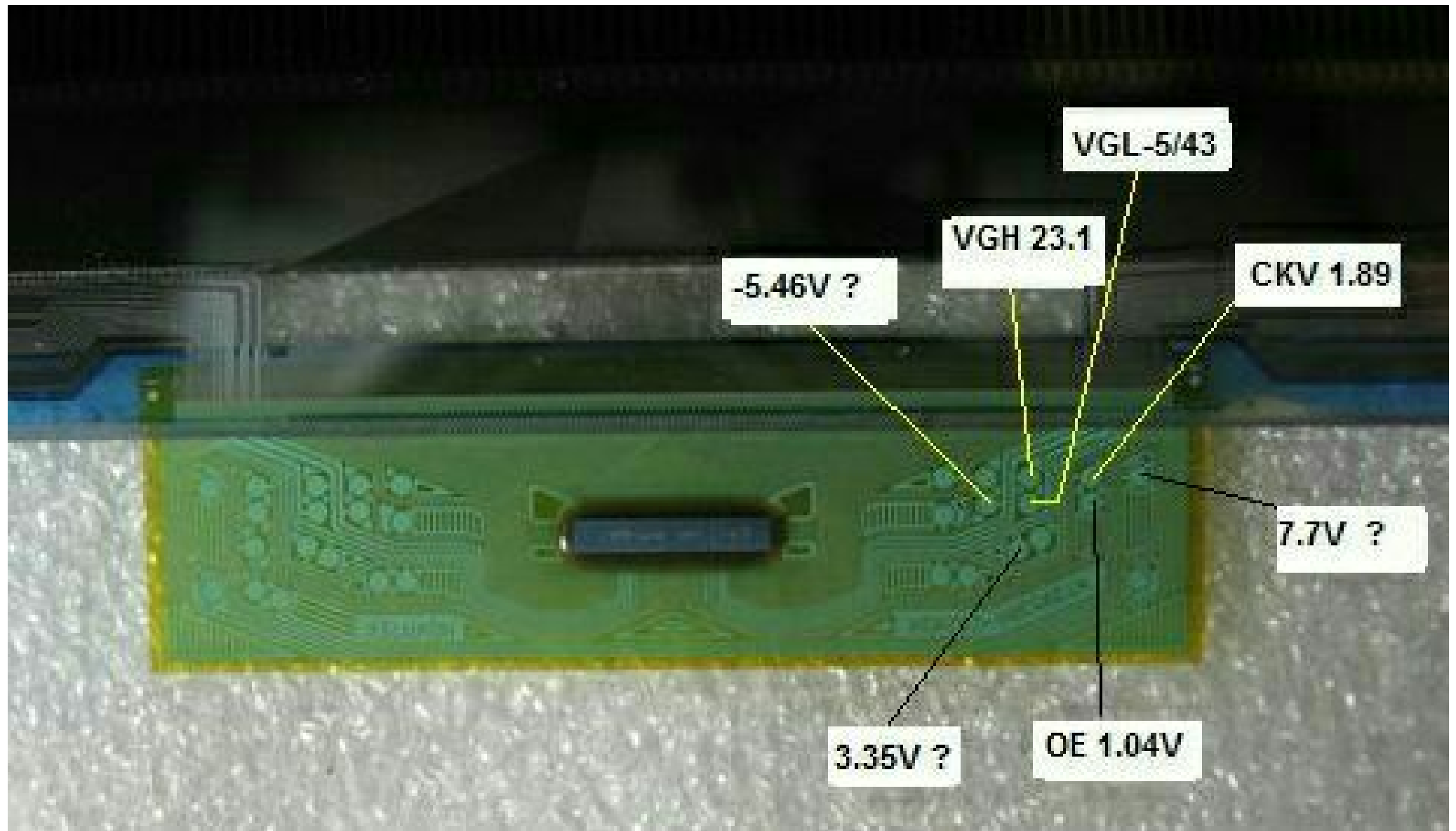
sariftv

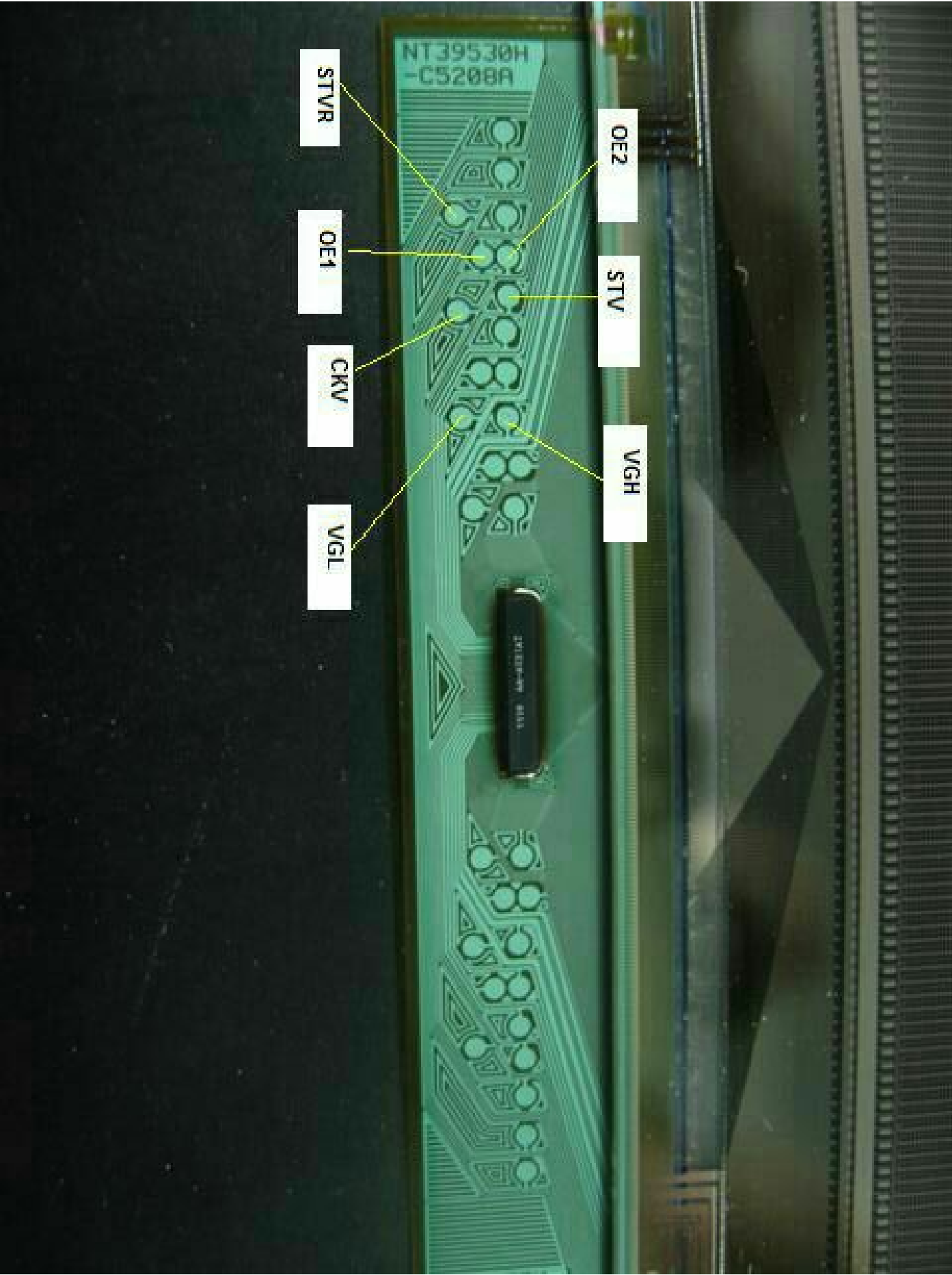
Option

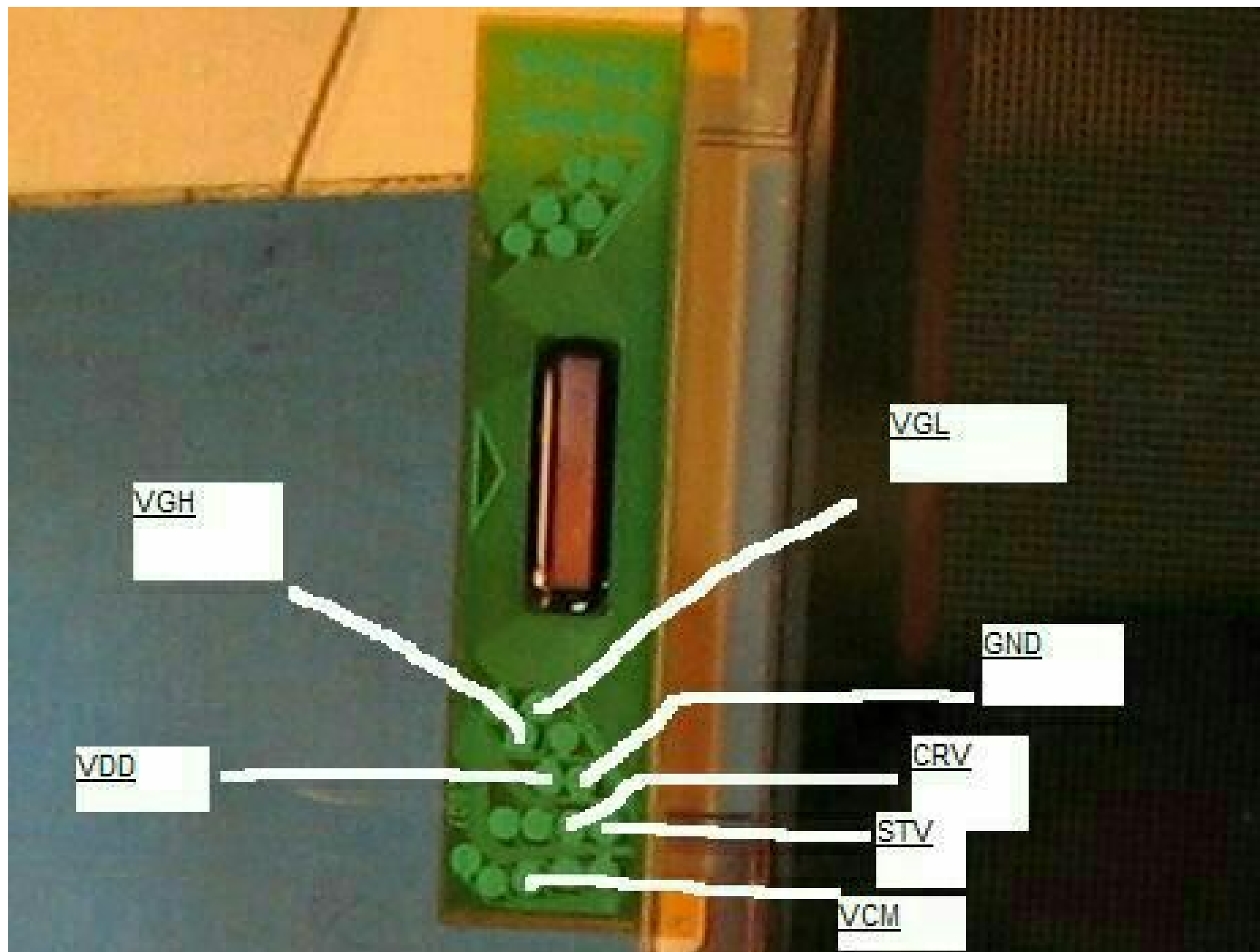
VON

26.08.2011

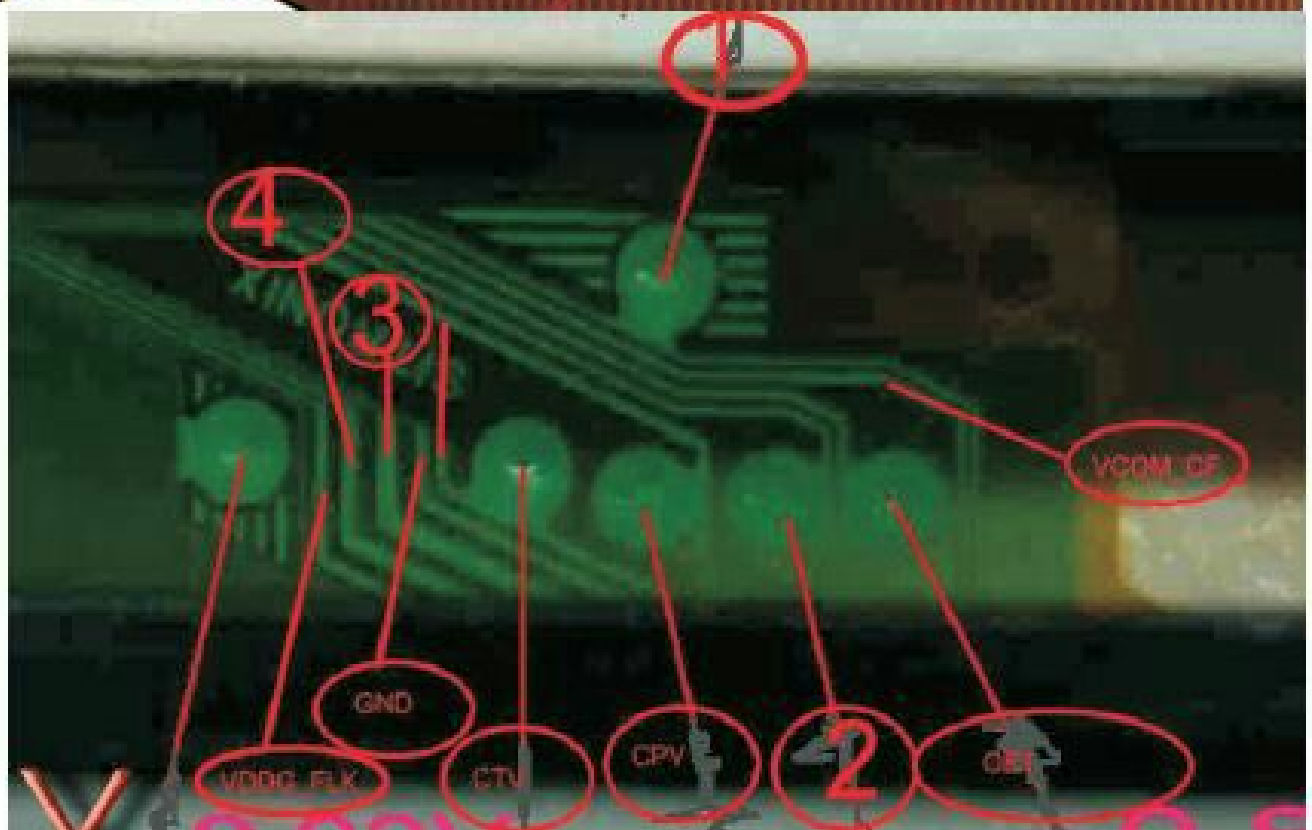
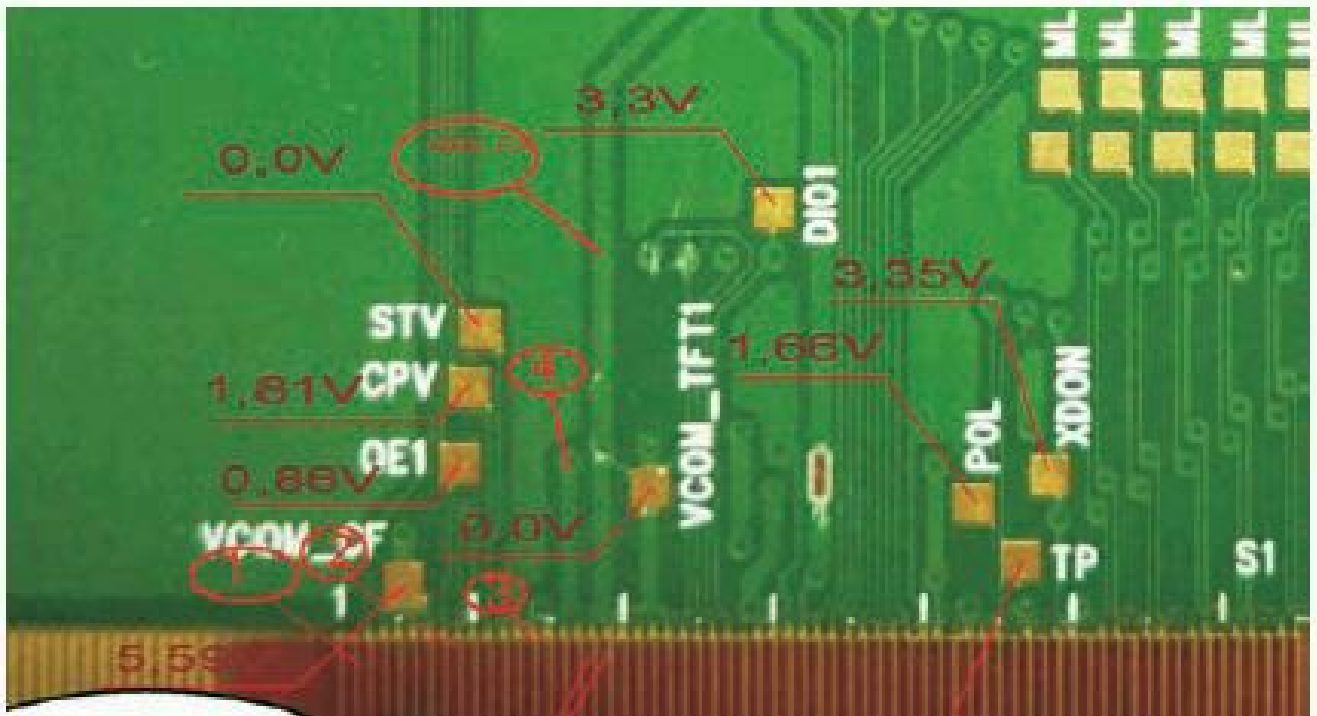






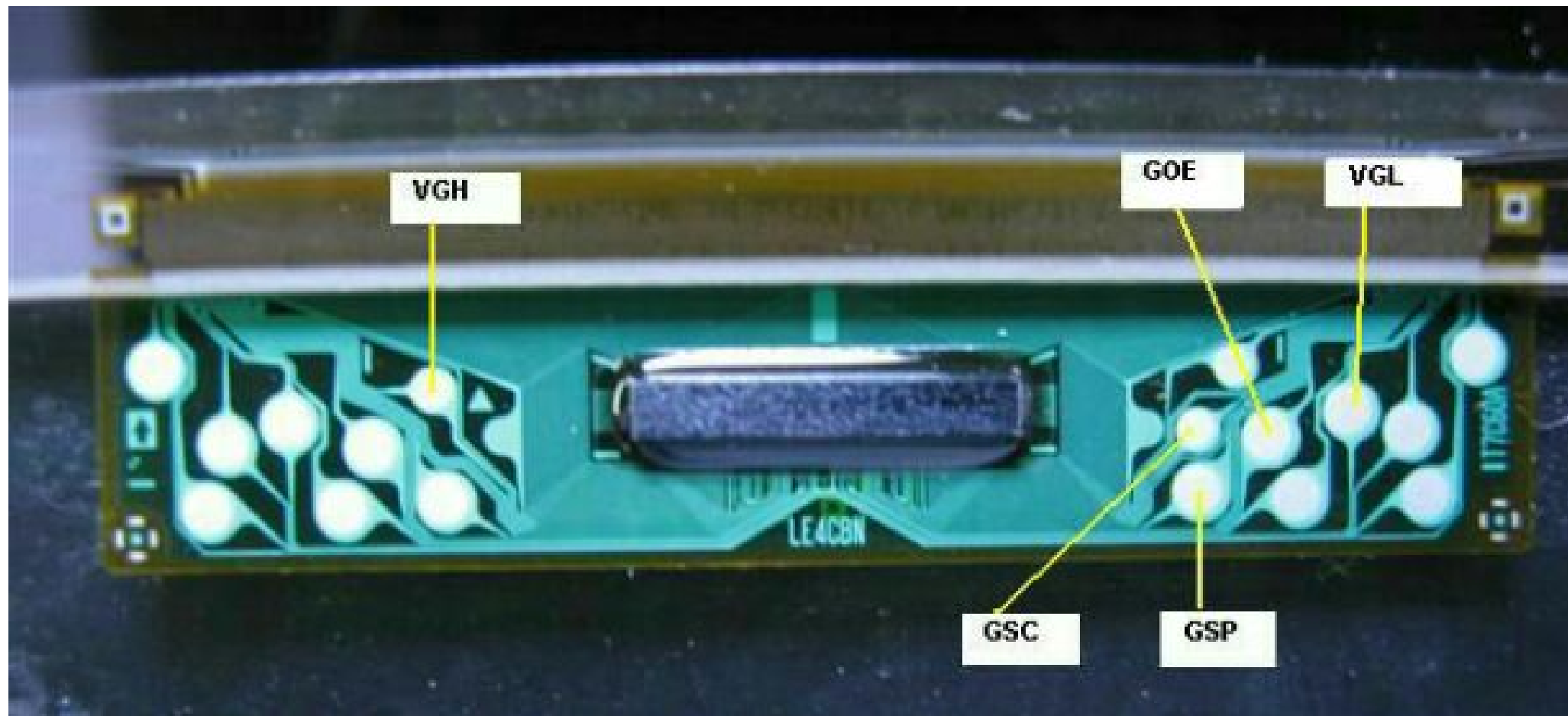


CLAA215FA04S



← планка

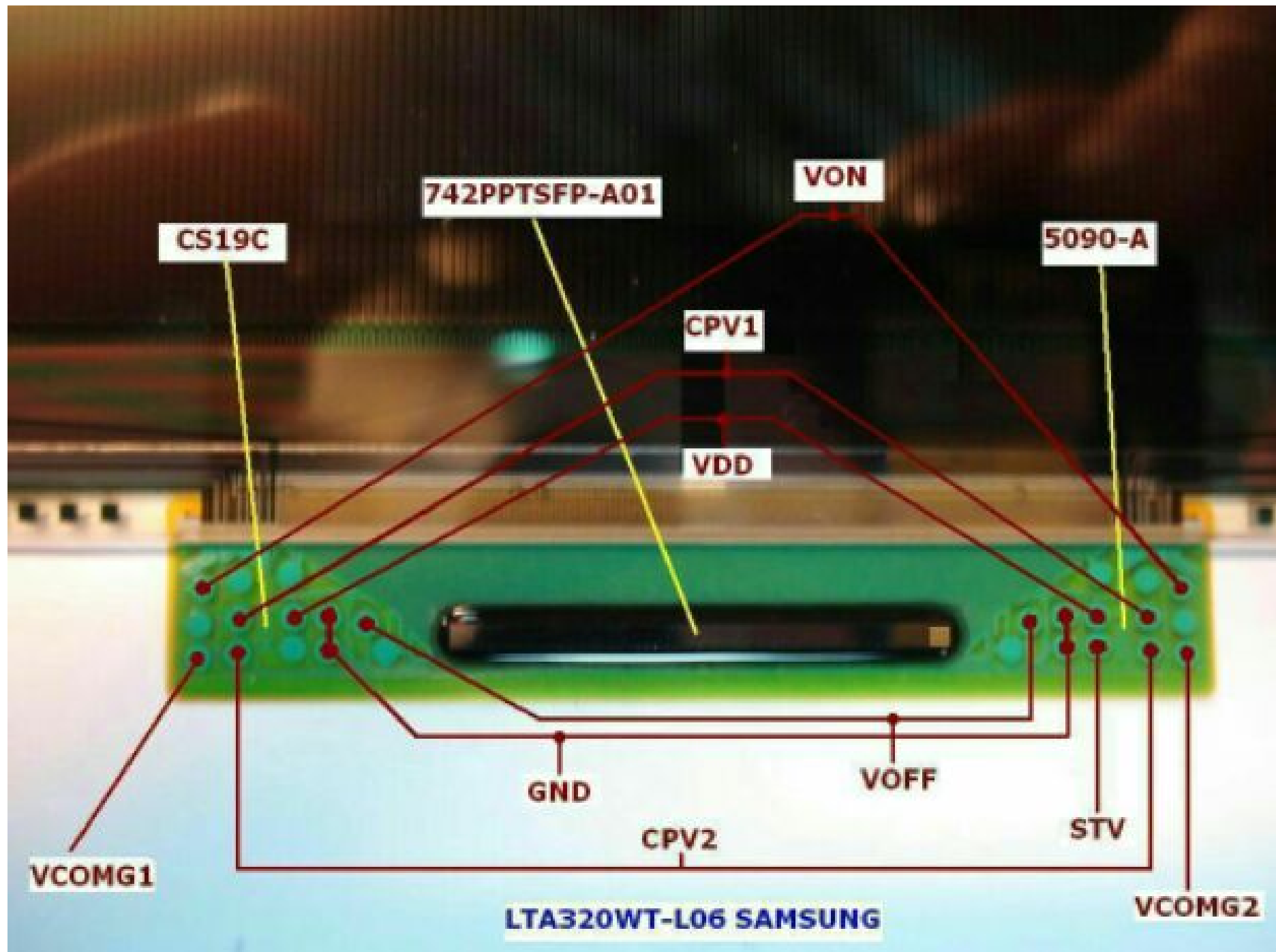




← планка







лепесток 8658-BCBHI
панель V315B3-L04

VGL

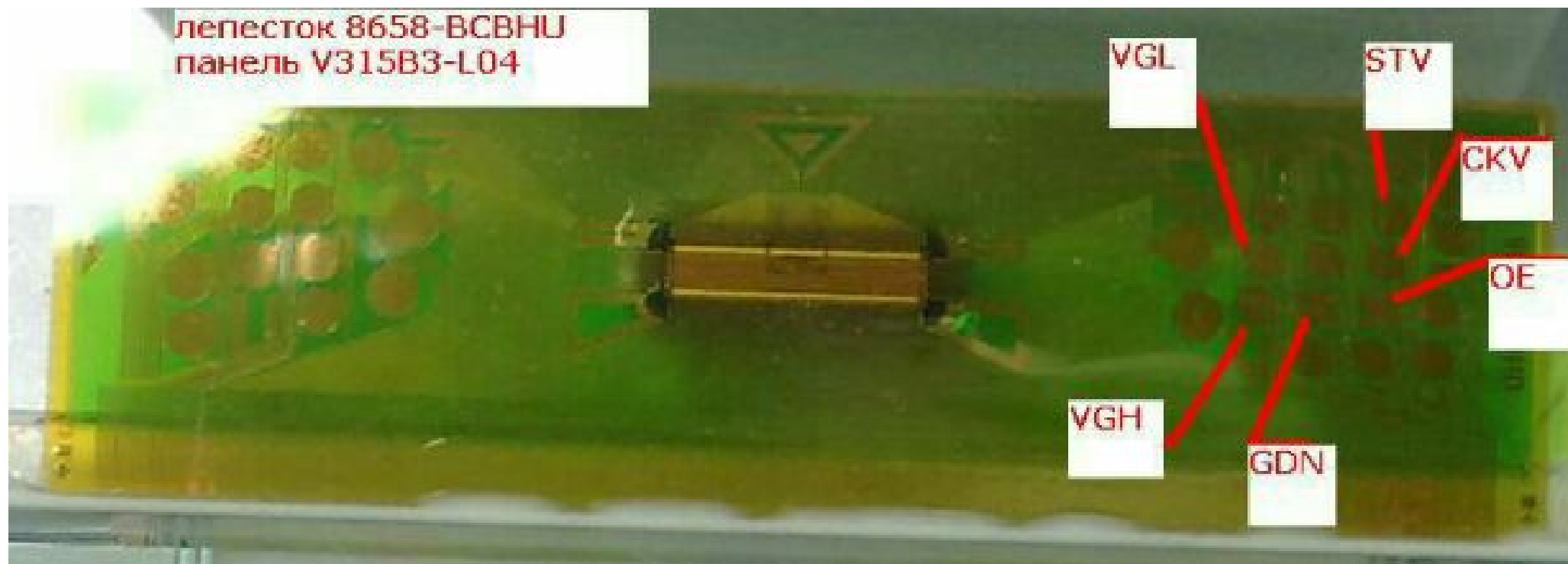
STV

CKV

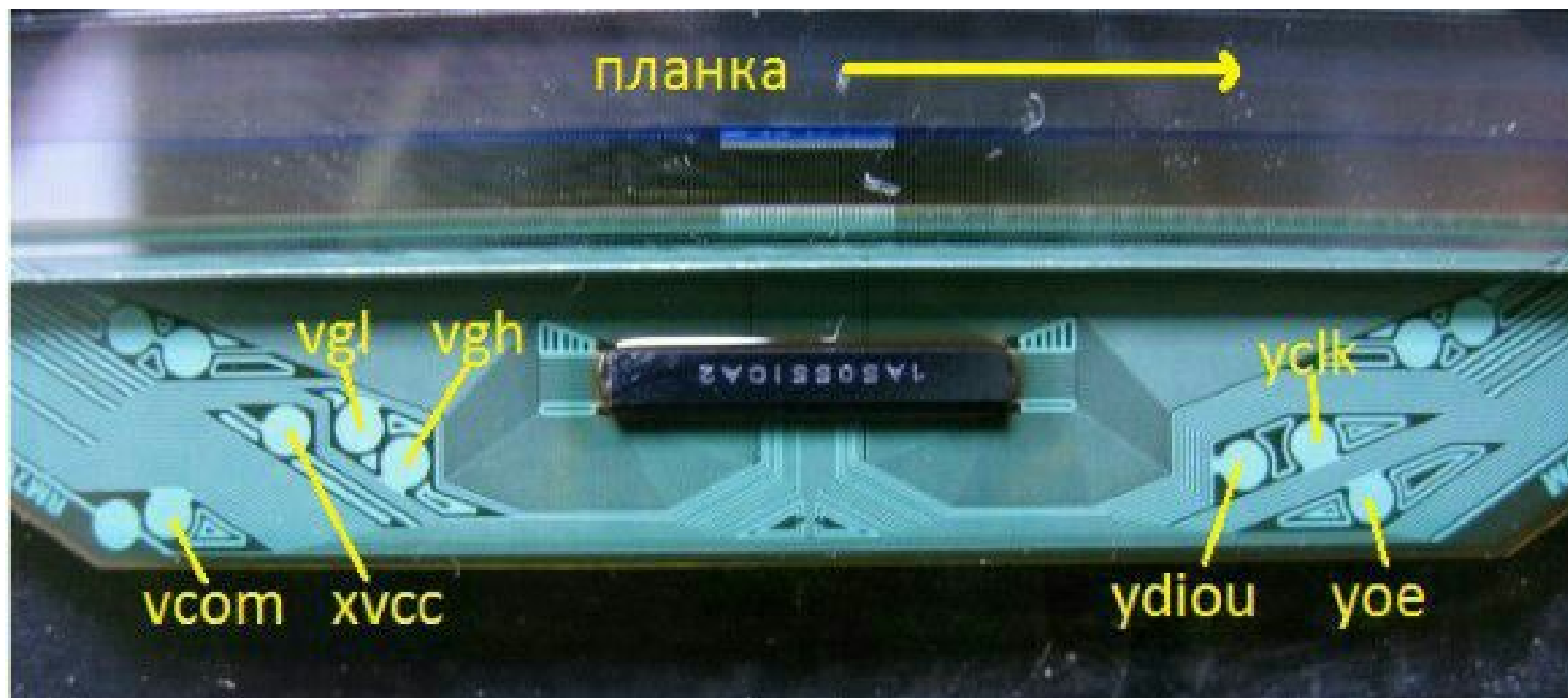
OE

VGH

GDN



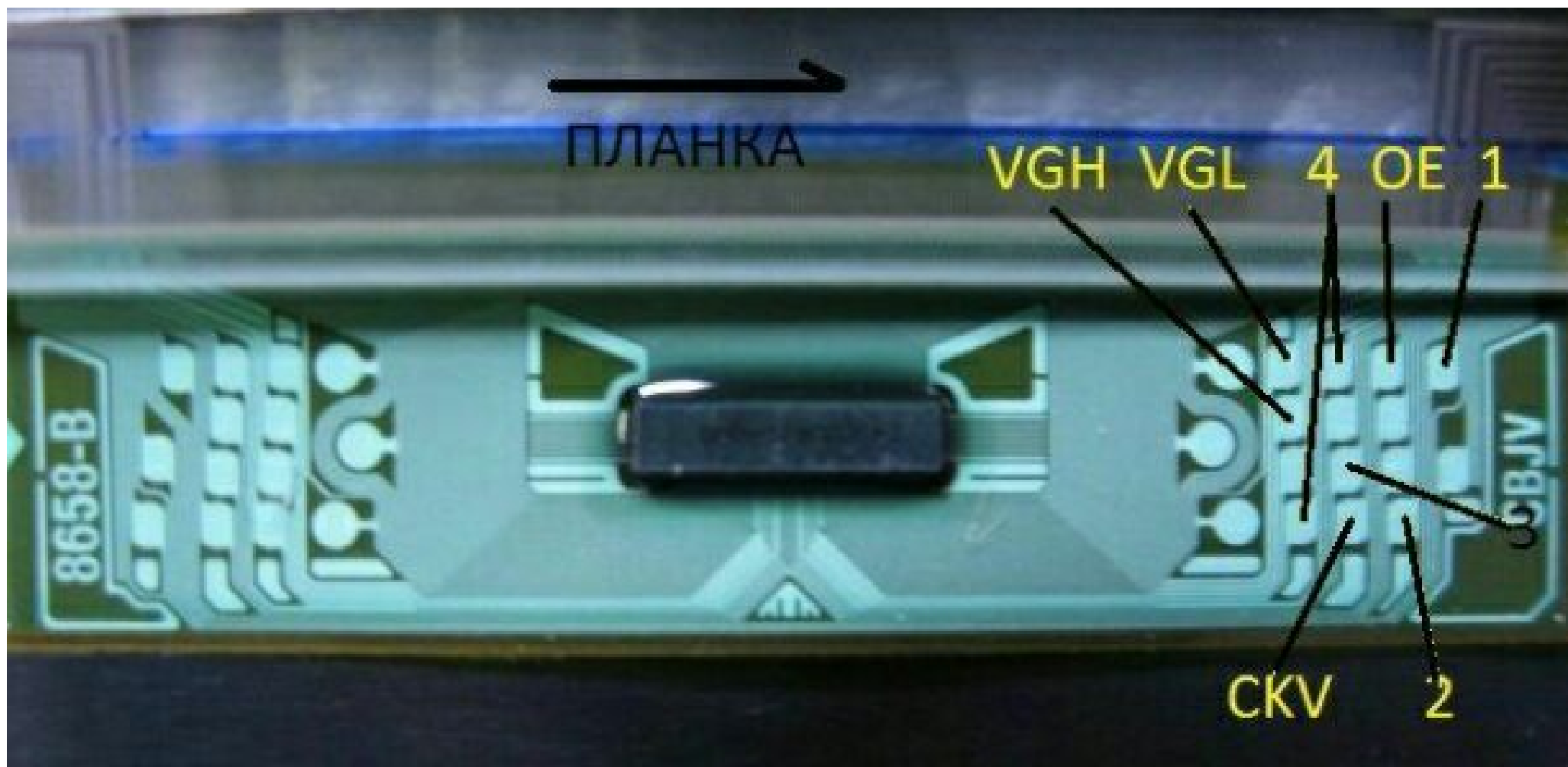
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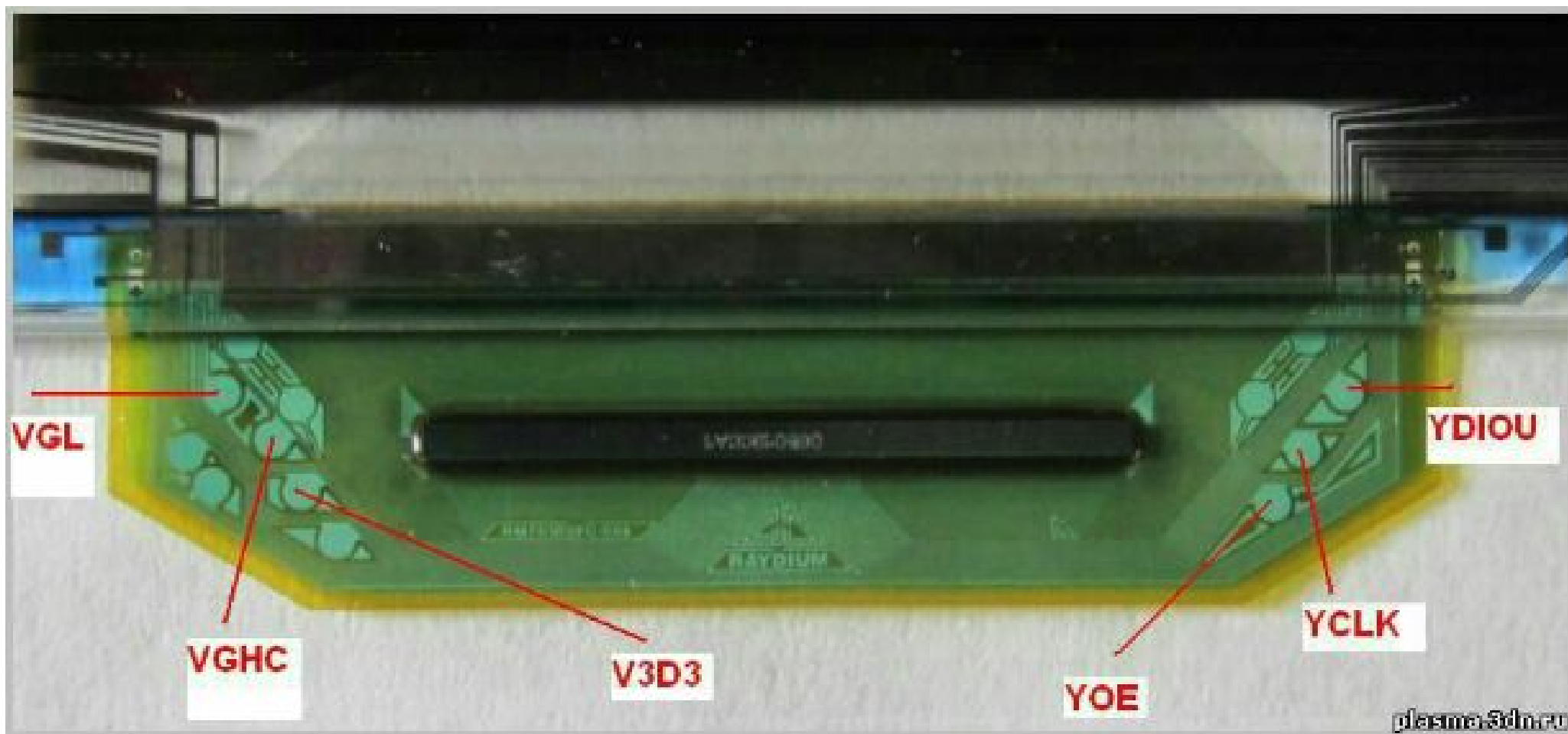
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ПЛАНКА

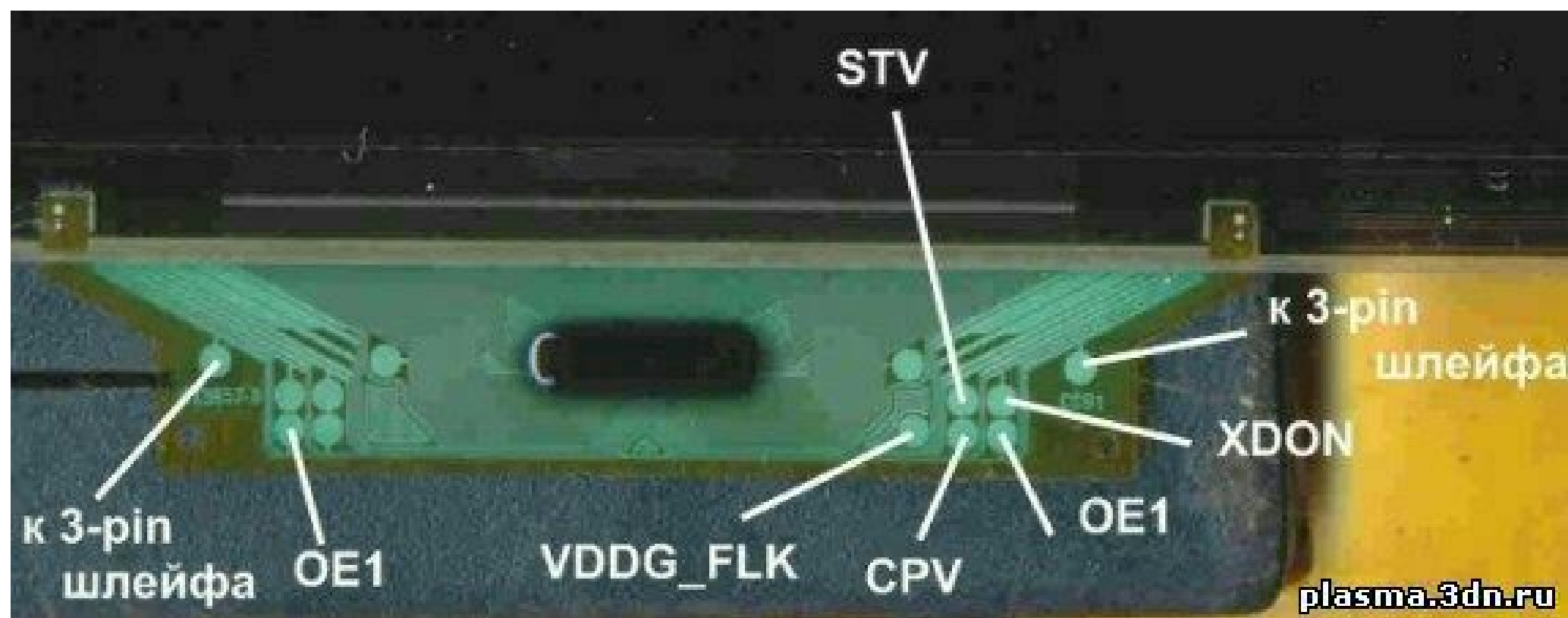
VGH VGL 4 OE 1

CKV 2

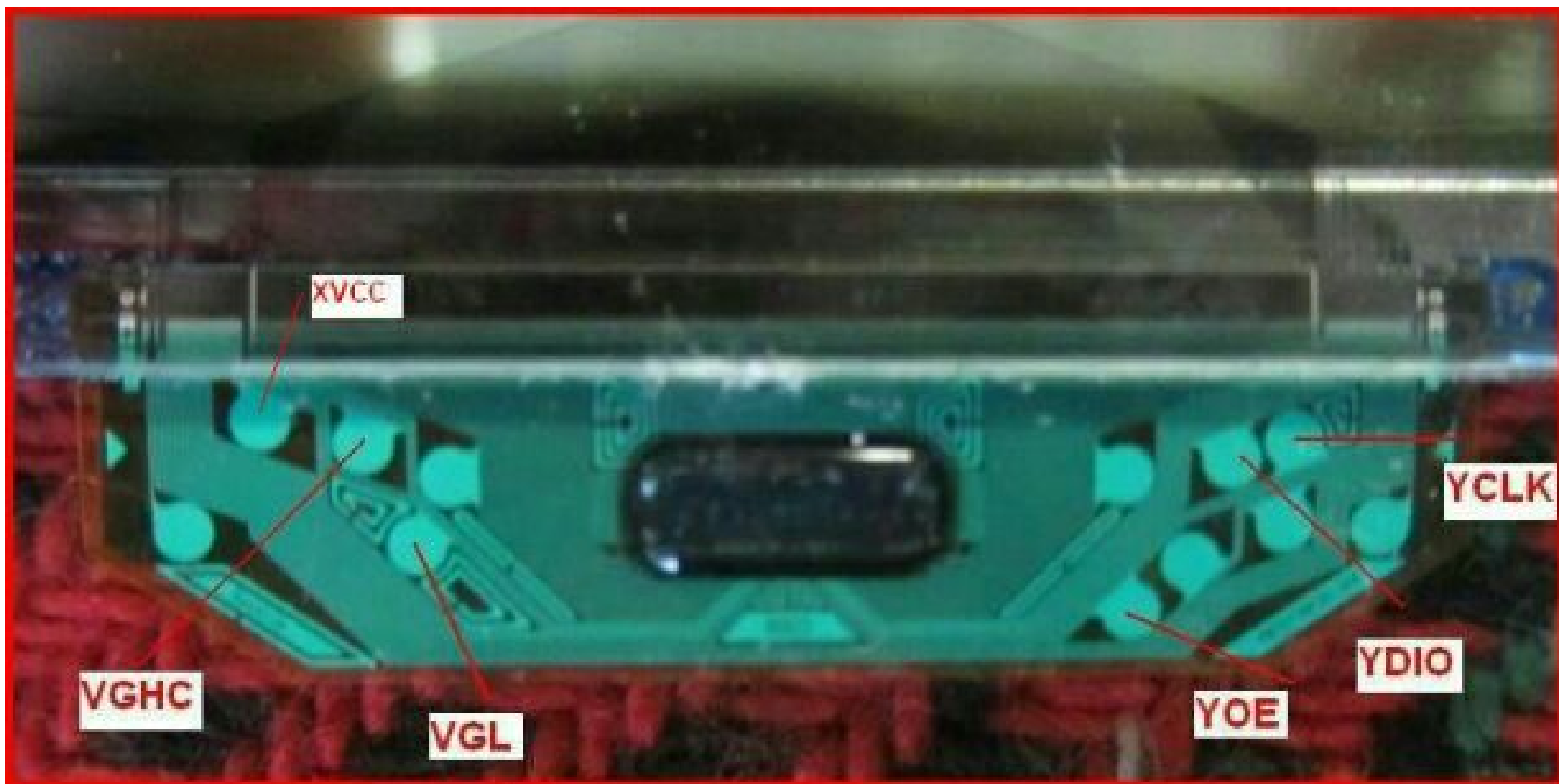


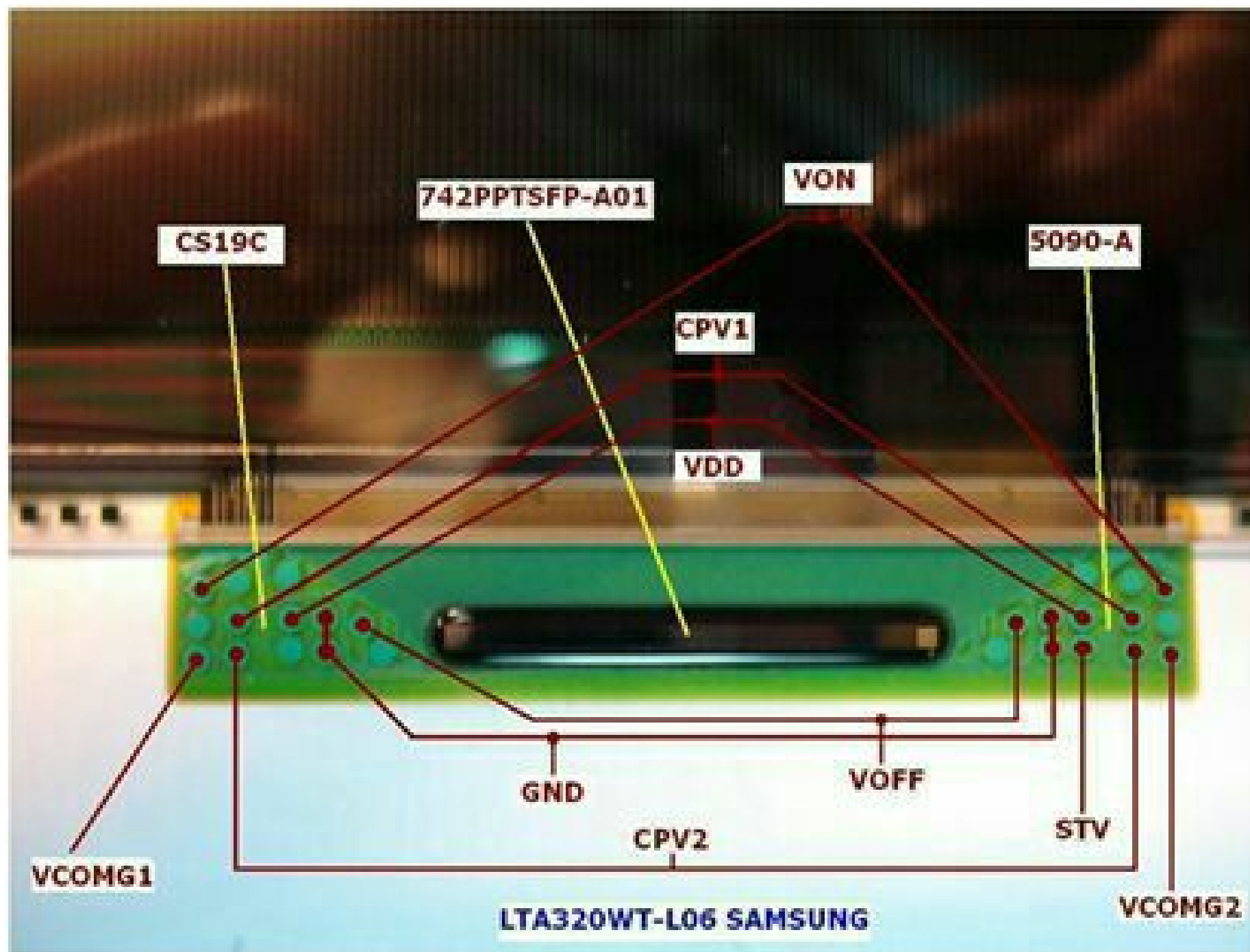










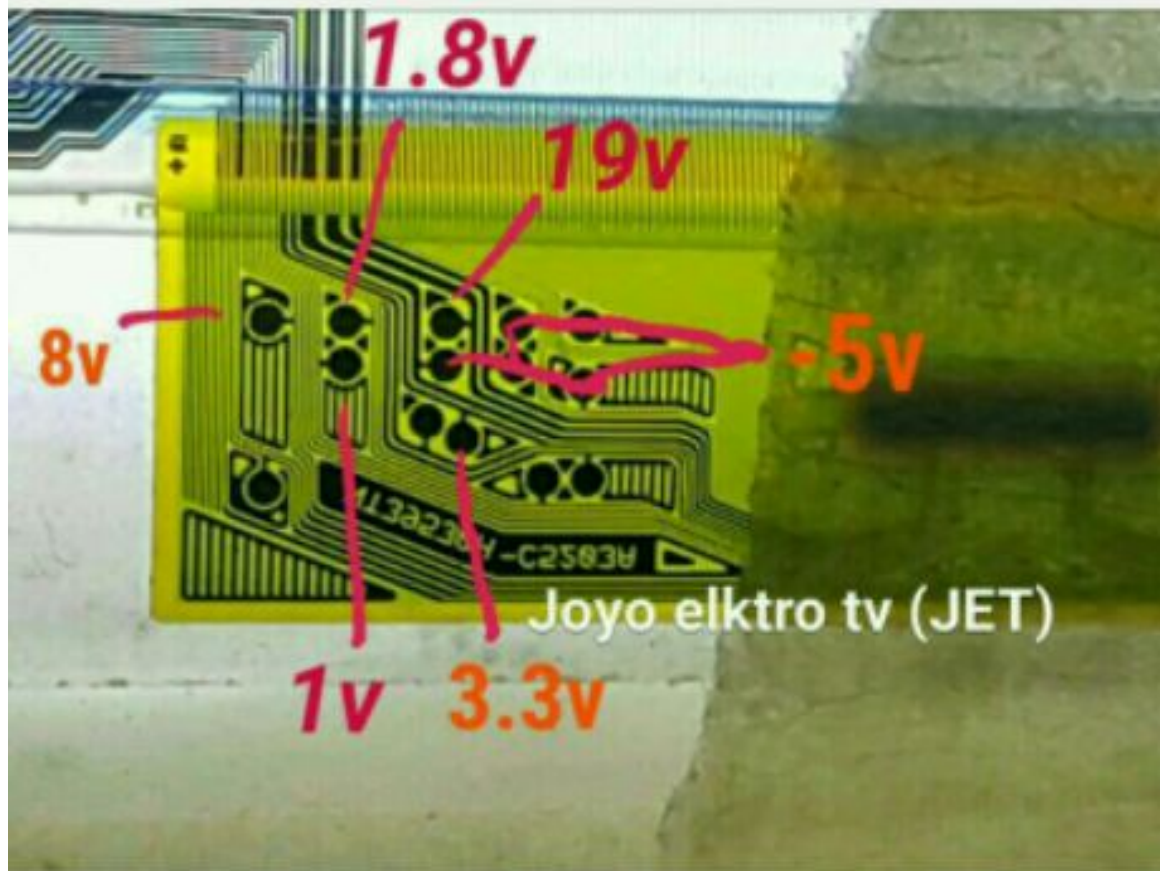






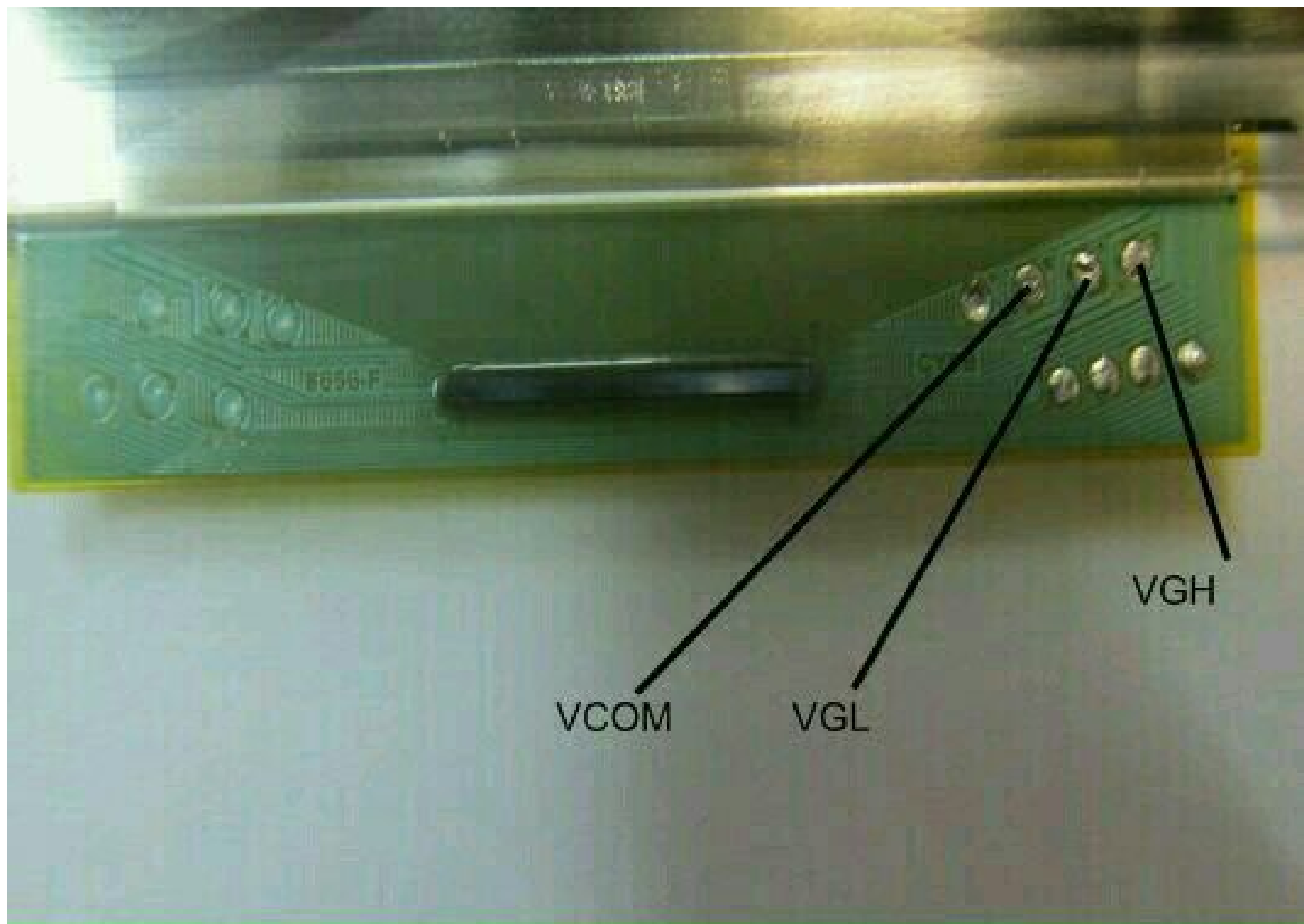
V315HW01 VO





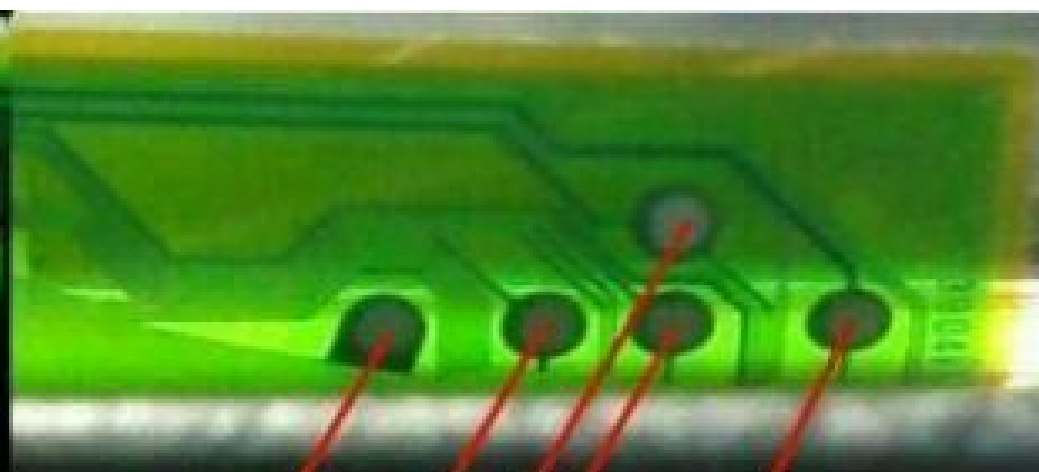








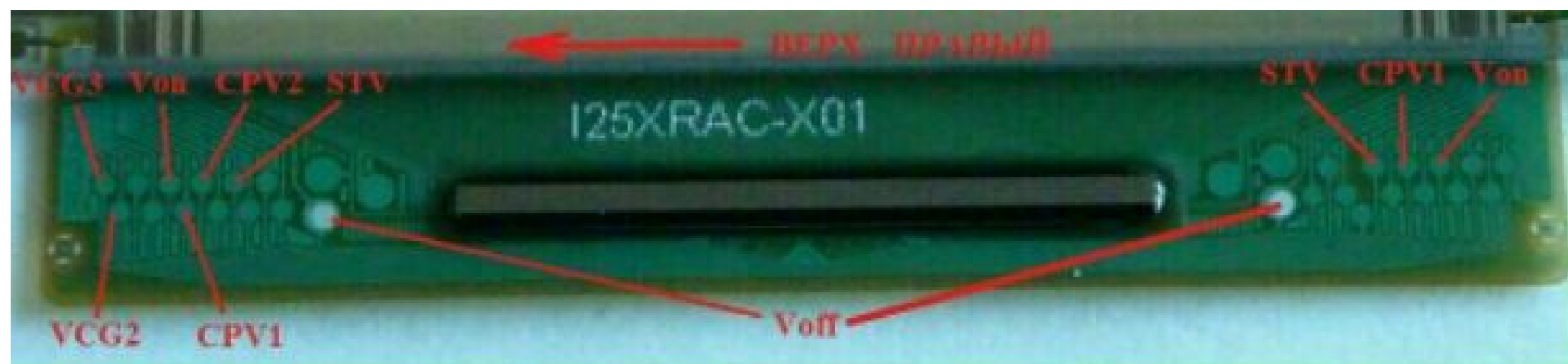
VCC 3,3V
 SW 0V/3,3V
 VGH 28V
 GSP 
 Импульсы "кадровой" частоты
 VCOM_OUT 6,5V
 -5V

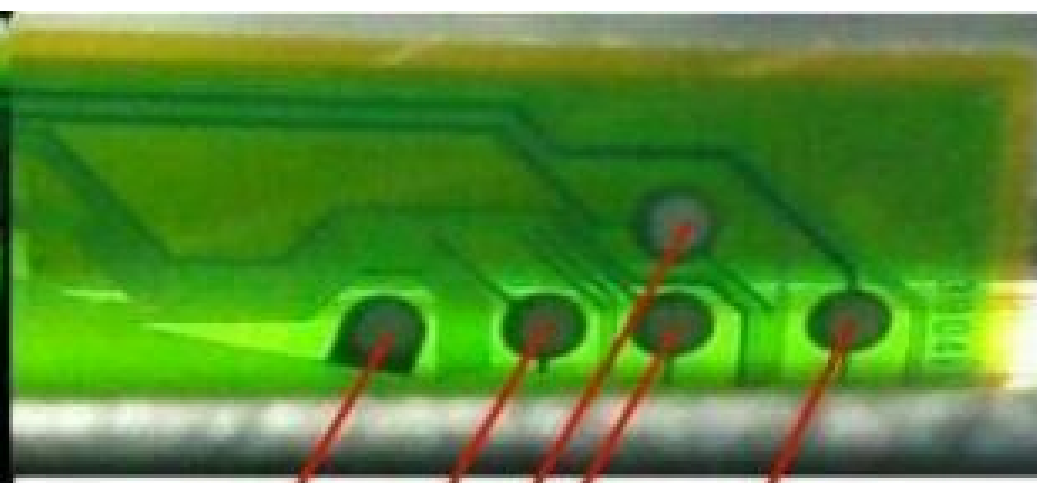


-5V
 GSC 
 Импульсы "строчной" частоты
 VGL -5V
 GOE 
 Импульсы "строчной" частоты
 GND

SW - к резисторам R259 R260 и R159 R160

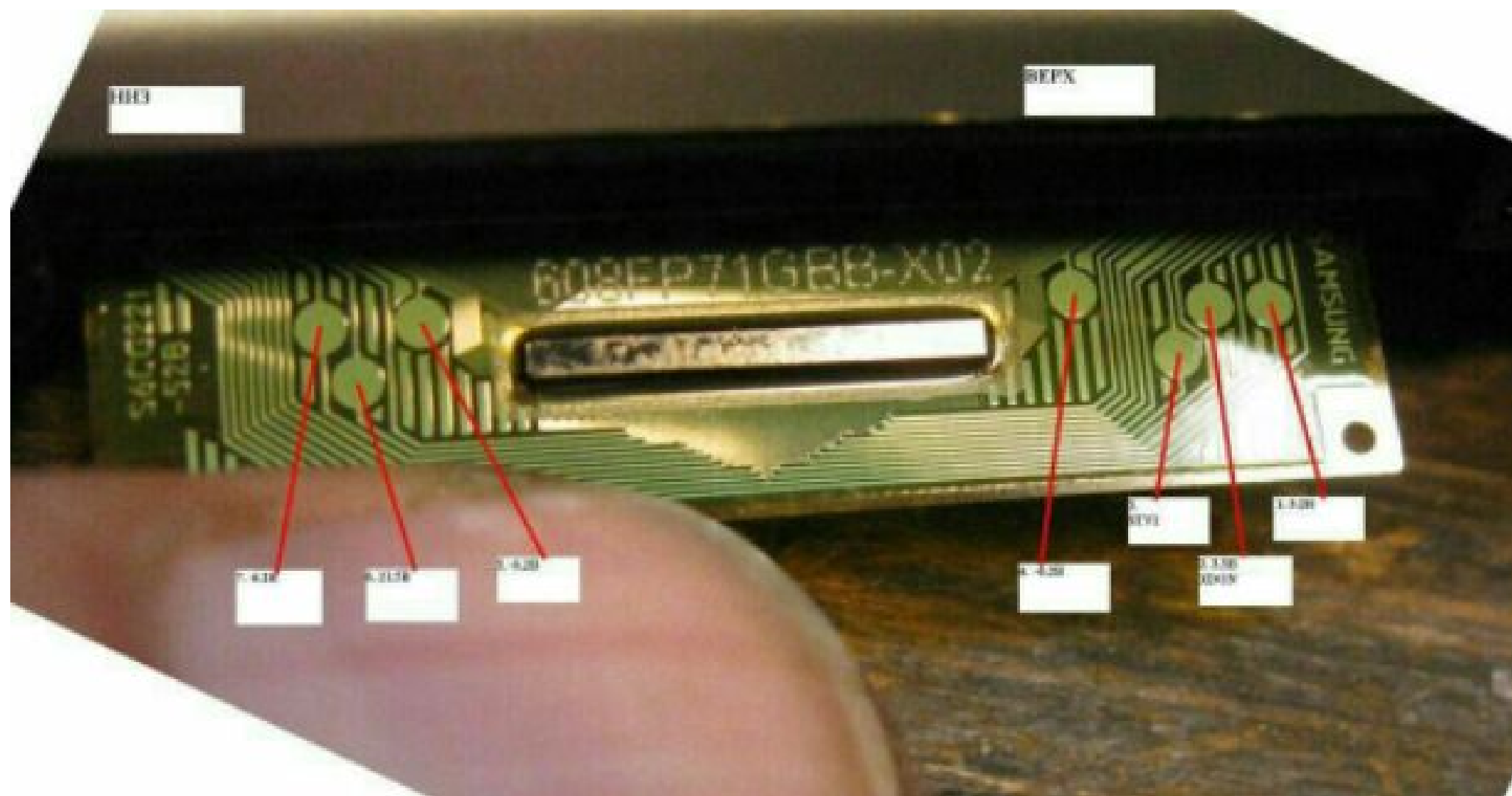
plasma.3dm.ru

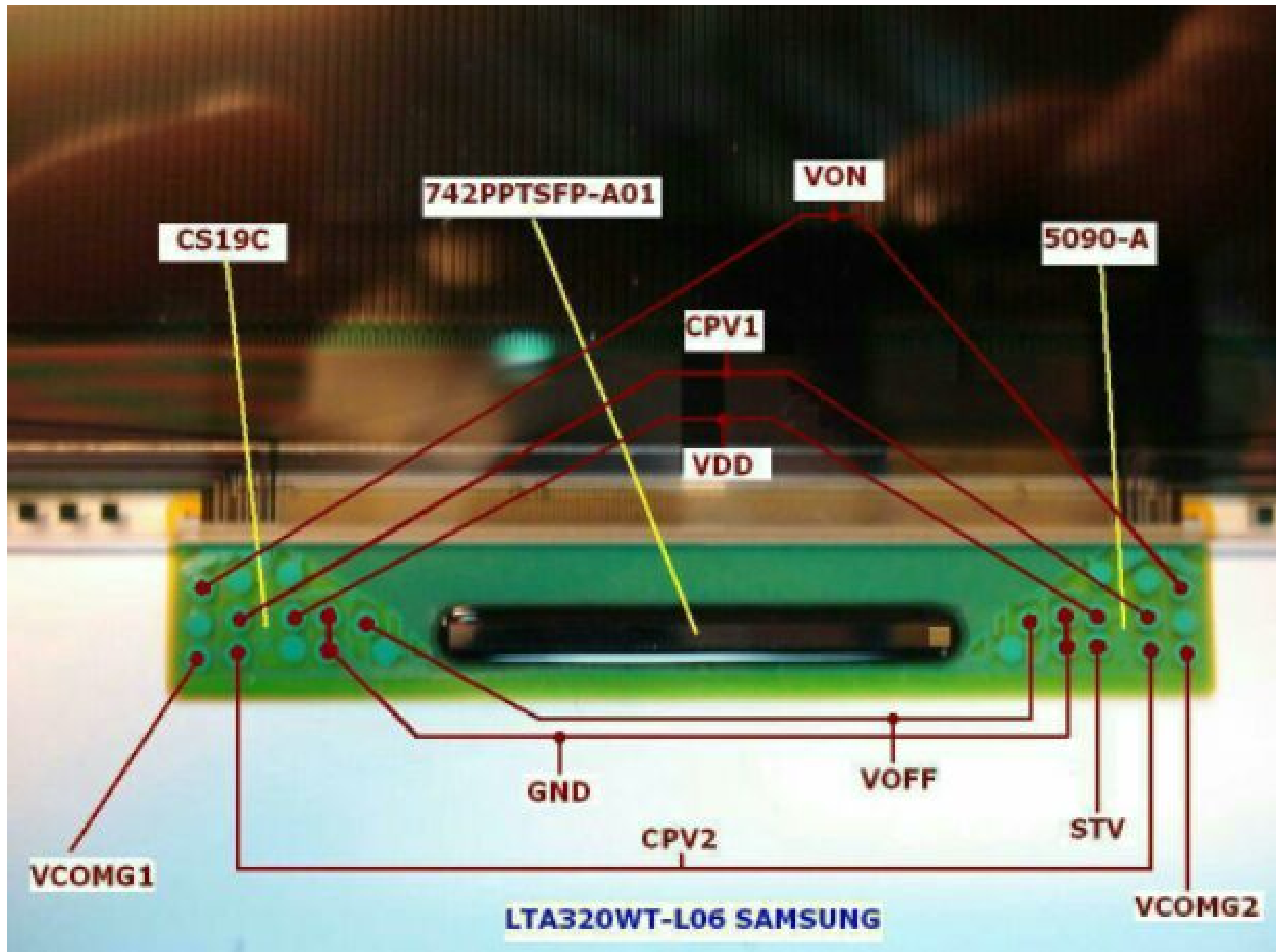




SW - к резисторам R259 R260 и R159 R160

plasma.3dm.ru

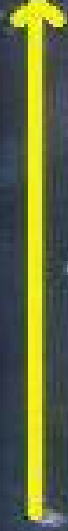








планка



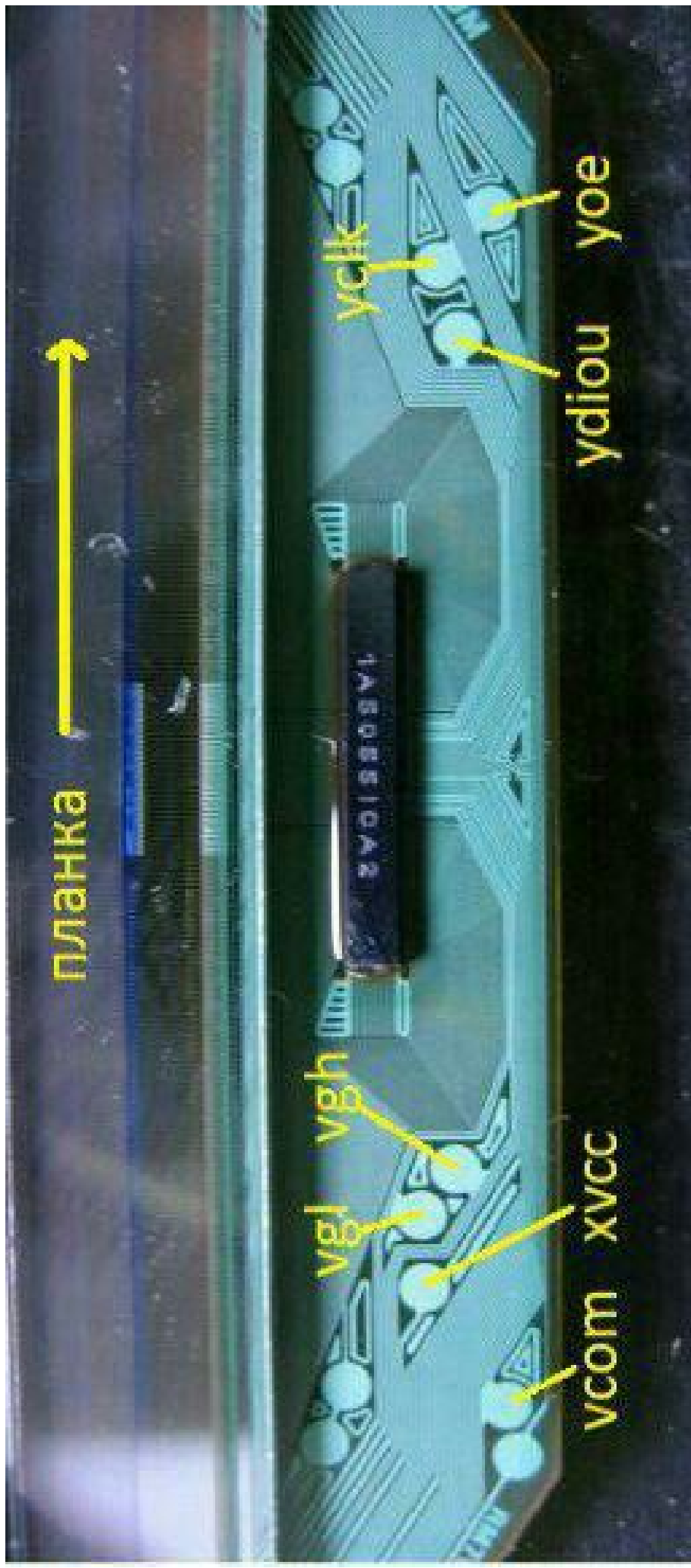
vgl vgh

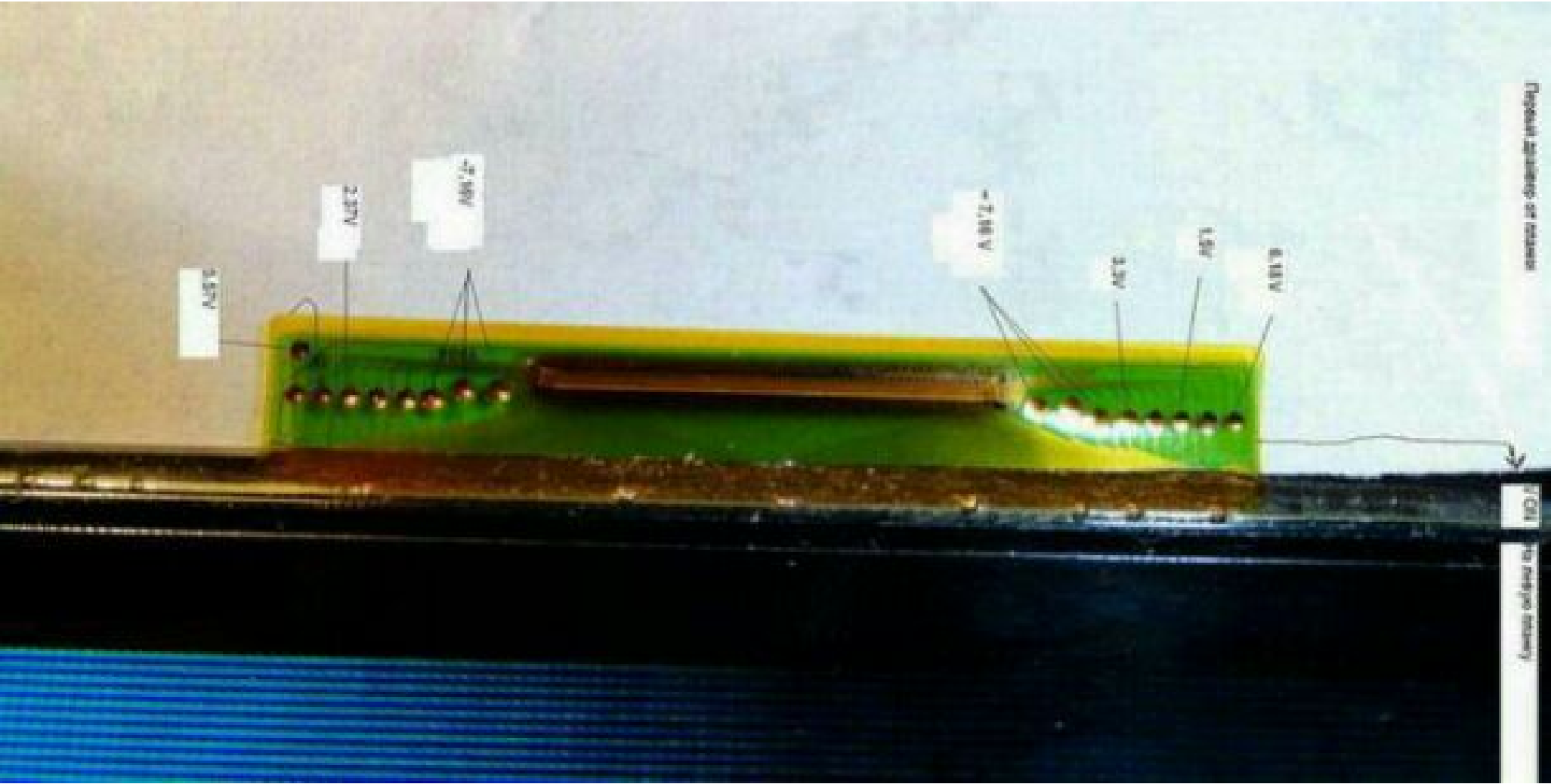
ycclk

vcom xvcc

ydjou

yoe







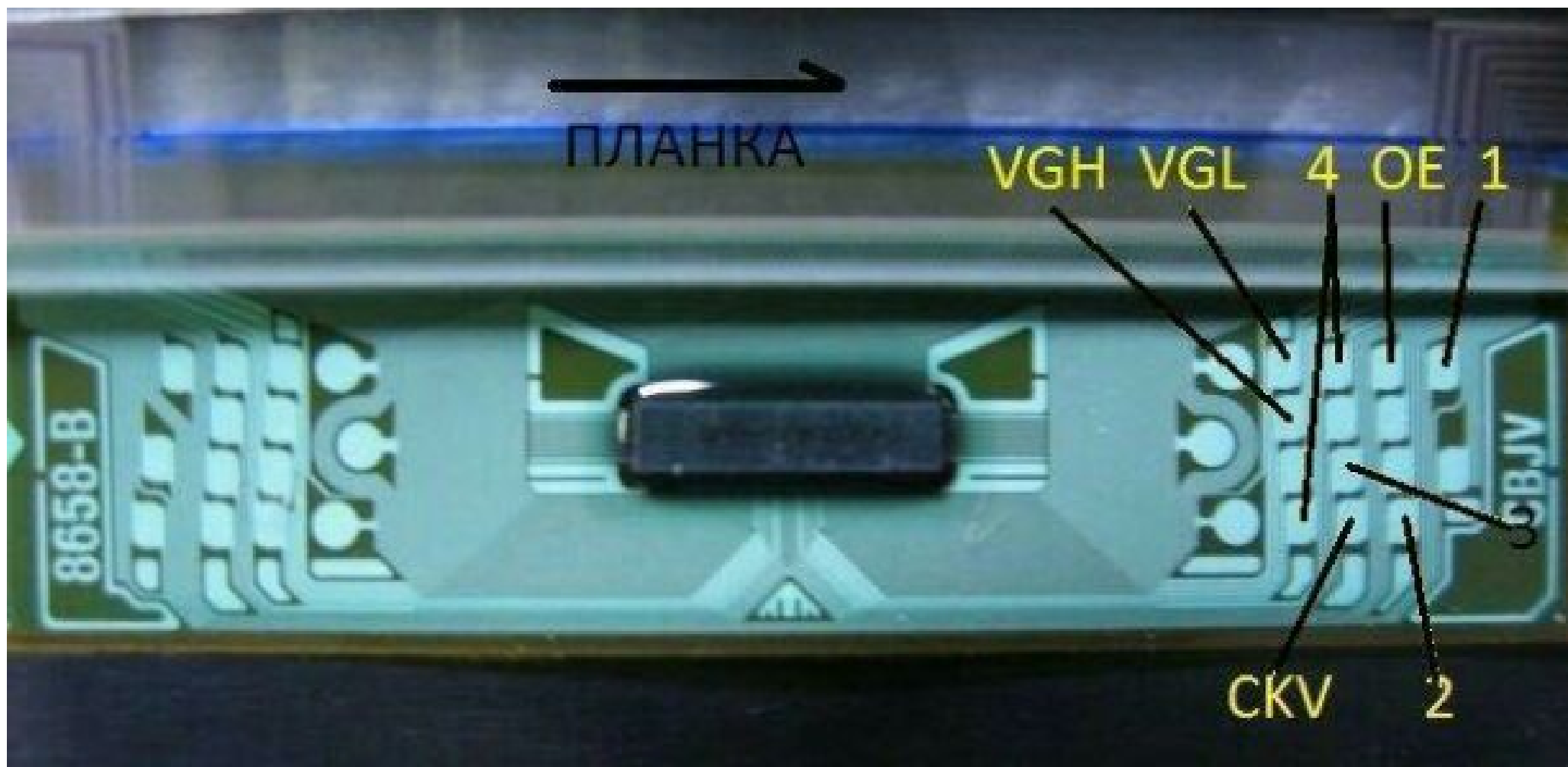
→
ПЛАНКА

VGH VGL 4 OE 1

CKV 2

8658-B

8658-B



02.05.2012 17:20

169

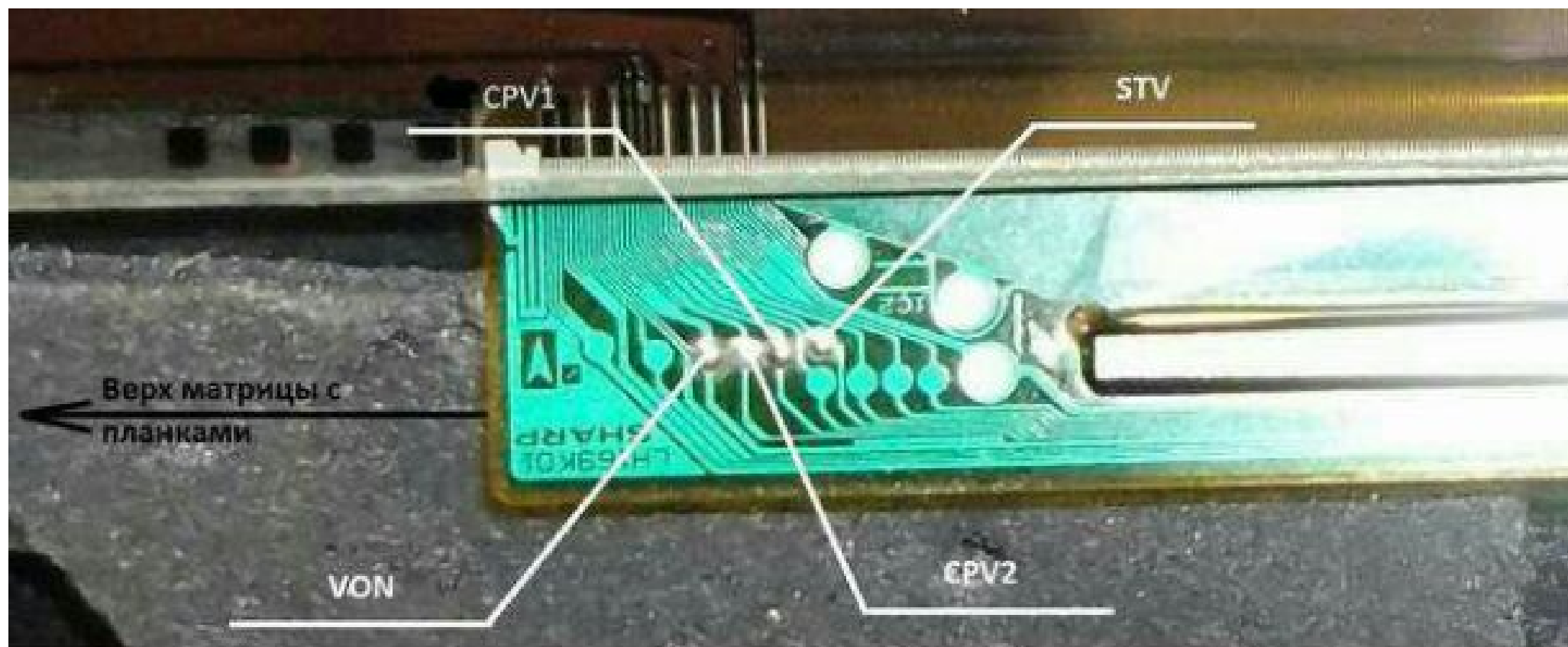
T315HW04 driver NT39504H



14.05.2012 11:02

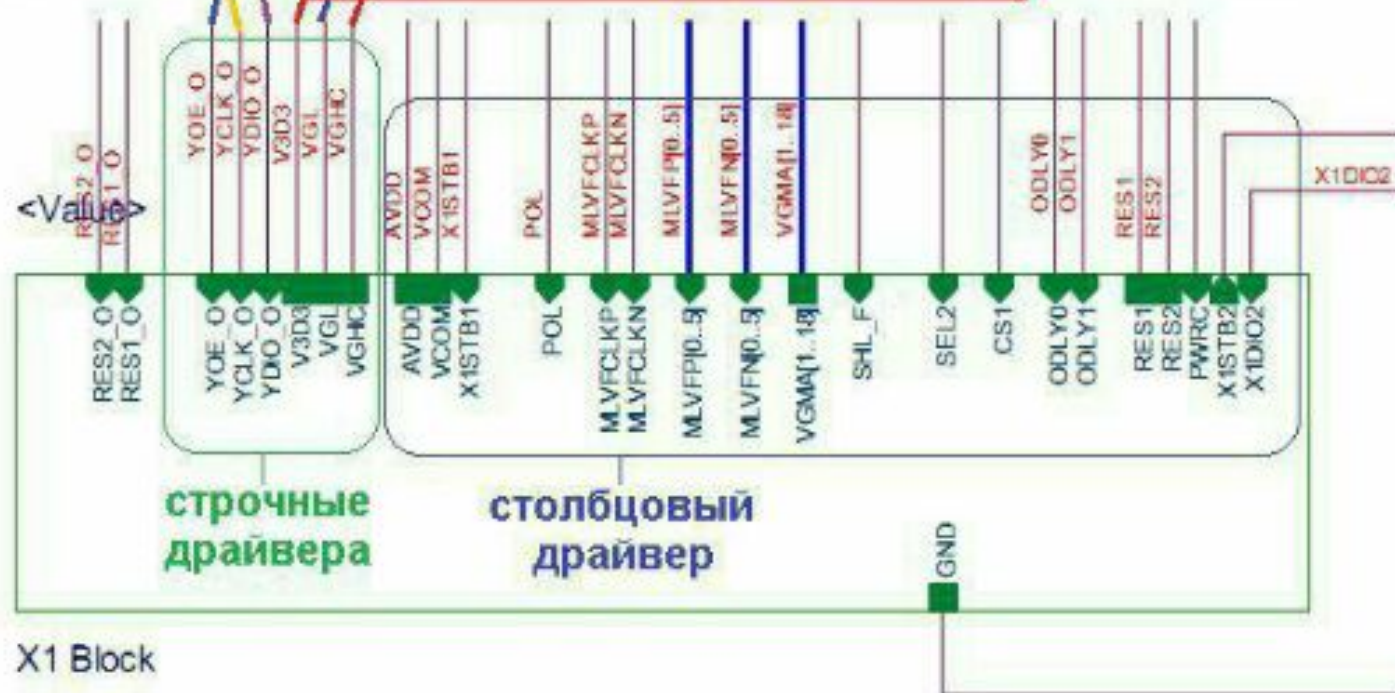
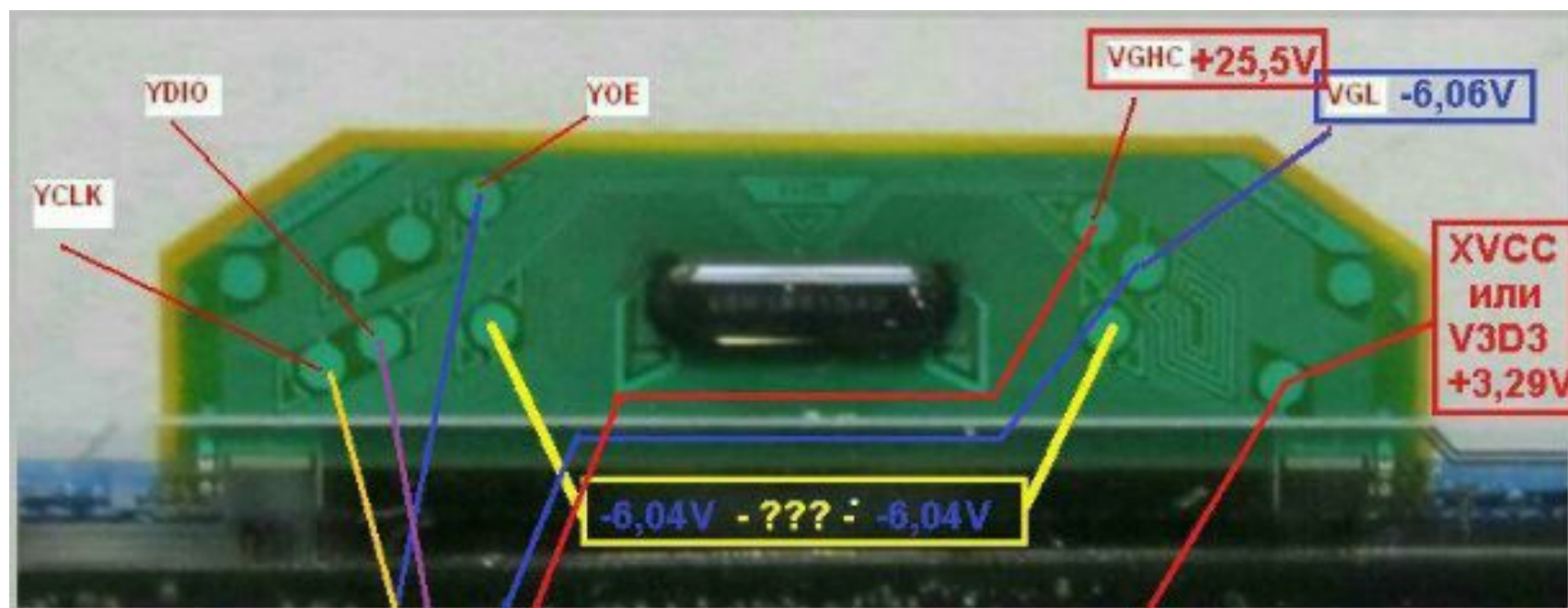
L15-LTA320WT , strap 320WTSL4LV0.0 , petal S6CG215-51B





ЛЕПЕСТОК T7C75A1
LG LC470WUE(SA)(A1)





02.05.2012 17:20

159

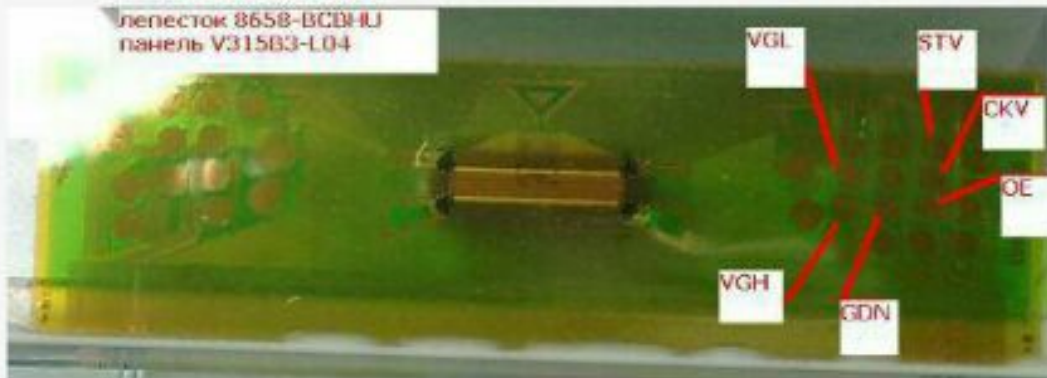
T315HW04 driver NT39504H



14.05.2012 11:02

12.11.2012 17:46

Panel CHI MEI V315B3-L04, 8658-BCBHU petal top of the right window.



12.11.2012 17:57

Plesk Panel: LTA320WT-L05

the T-the CON: 320WTC2LV3.7 chassis 17MV22-2. It stops the mattress. Side Driver unusual. Subject

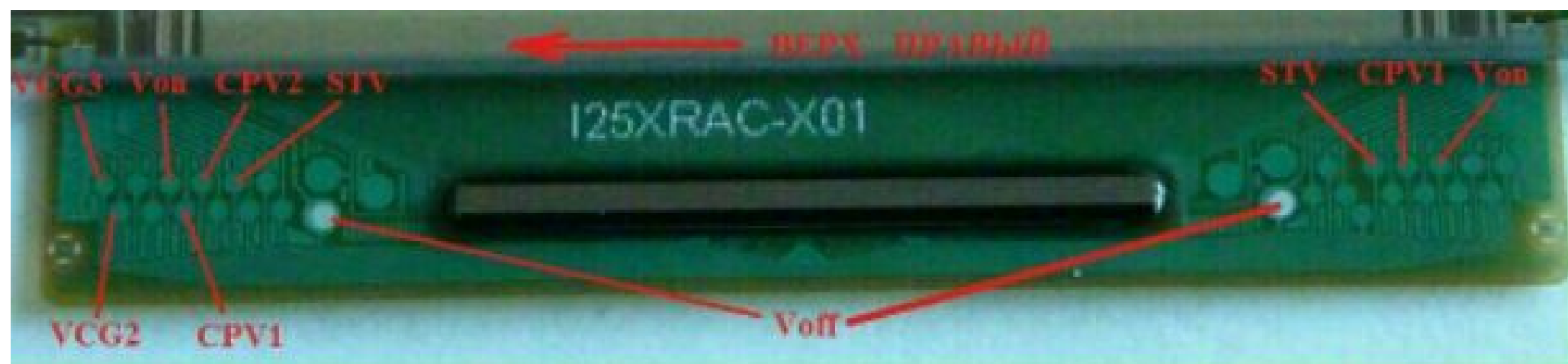
<http://monitor.net.ru/forum/viewtopic.php?t=402583&postdays=0&...>



12.11.2012 18:12

Again **V260B1**, nobody said a nickle DRL1, one more power to 3.3V side driver. **Crept mistake, it GRL2, too 3.3V power supply. D-drain, G-gate, respectively DRL is the power of column drivers and lowercase GRL**

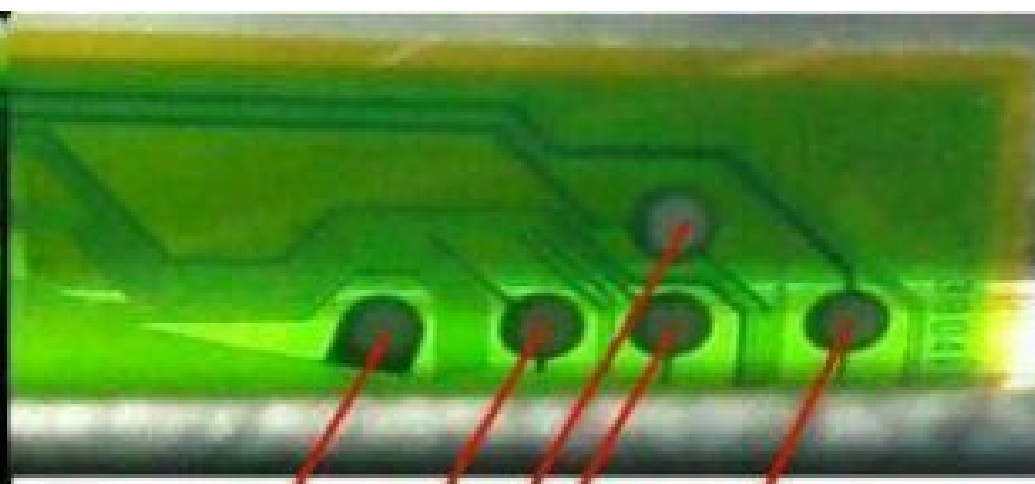






VCC 3,3V
 SW 0V/3,3V
 VGH 28V
 VCOM_OUT 6,5V
 -5V

GSP 
 Импульсы "кадровой" частоты



-5V
 GSC 
 Импульсы "строчной" частоты
 VGL -5V
 GND
 GOE 
 Импульсы "строчной" частоты

SW - к резисторам R259 R260 и R159 R160

plasma.3dm.ru



LTY400HC02



Sticky Note

3/24/2012 2:16:39 P

sariftv

Option

VON

26.08.2011

V260B1_L12

Прозвонка в режиме пилотации на "холодную"

VCM - 23 Ом -
STV_R обрыв -
CKV - 120 Ом -
OE - 76 Ом -
XA0 - 85 Ом -
GND - 55 Ом -
GRL1 (DRL1) - 45 Ом -
VGL - 12 Ом -
VGH - 17 Ом -

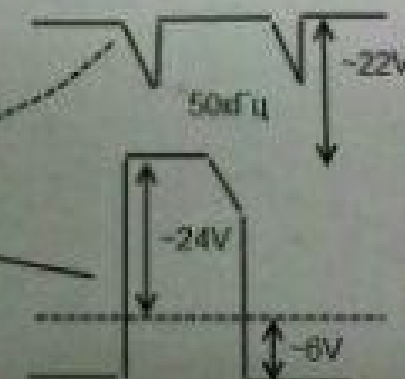
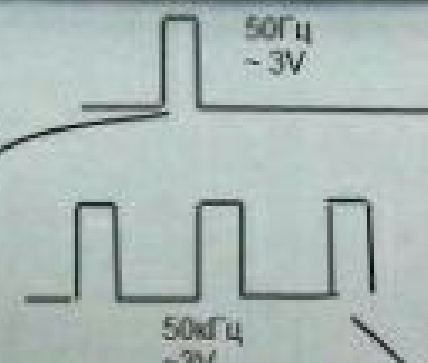
	хот / гор
A	+3,3 / +3,3
B	+8,2 / +8,5
C	+5,6 / +5,6
D	0 / 0
E	0 / 0
F	
G	
H	
J	+3,3 / +3,3
K	0 / 0
L	+3,3 / +3,3
M	-5,6 / -5,6
N	
P	-5,6 / -5,6
R	

хот / гор

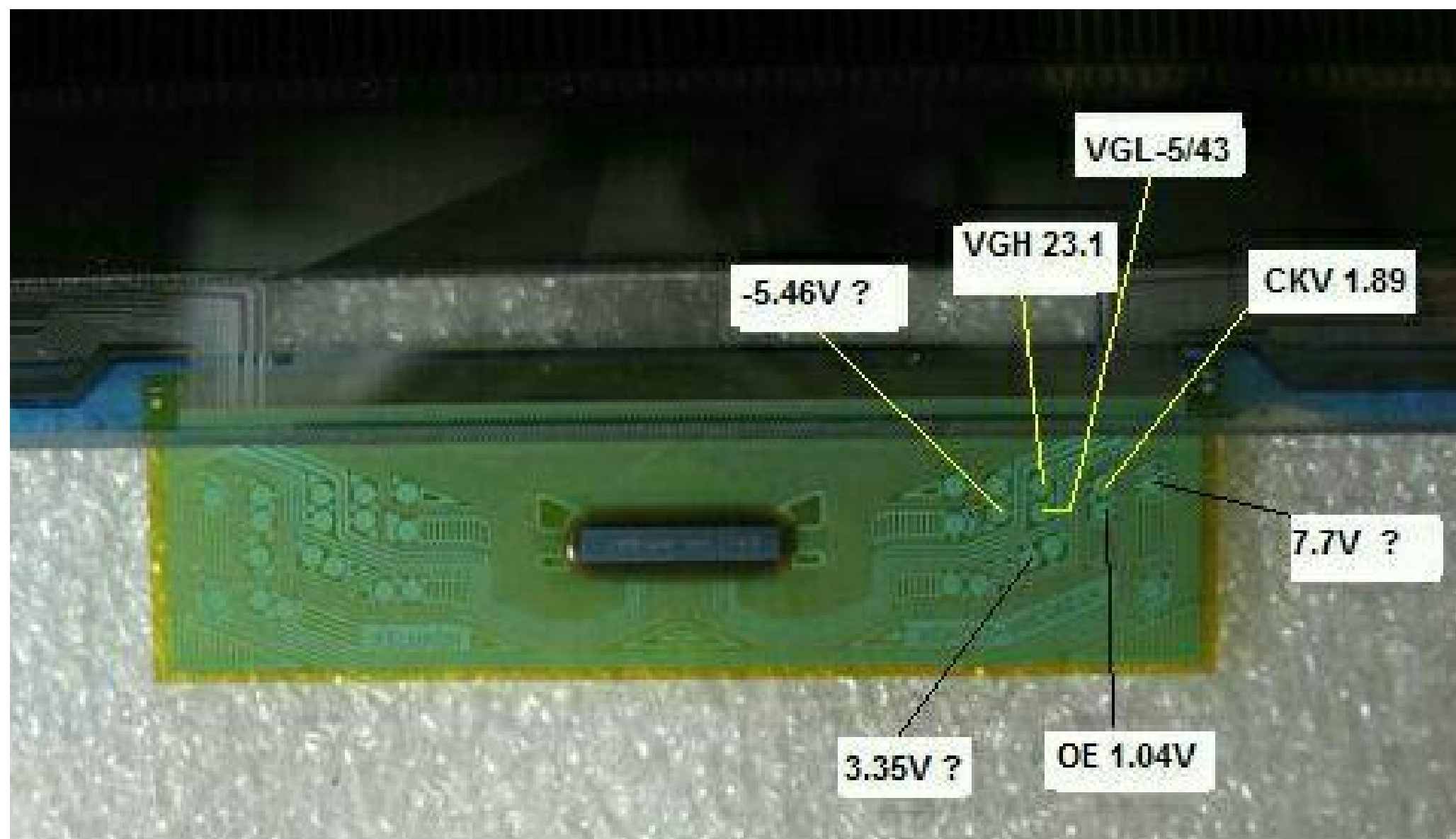
+3,3 / +3,3
+8,2 / +8,5
+5,6 / +5,6
0 / 0
0 / 0

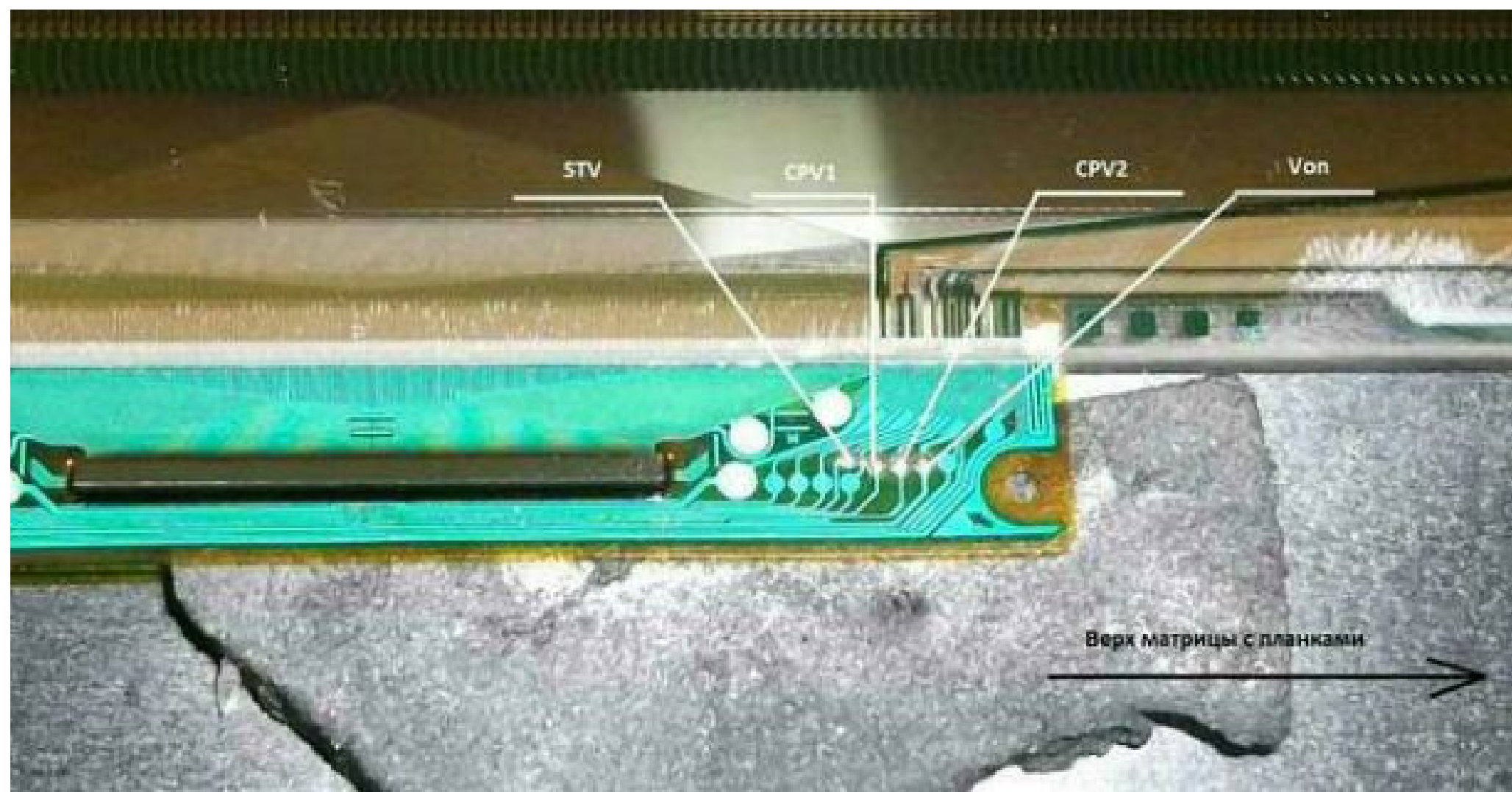
небольшой амплитудой импульсы

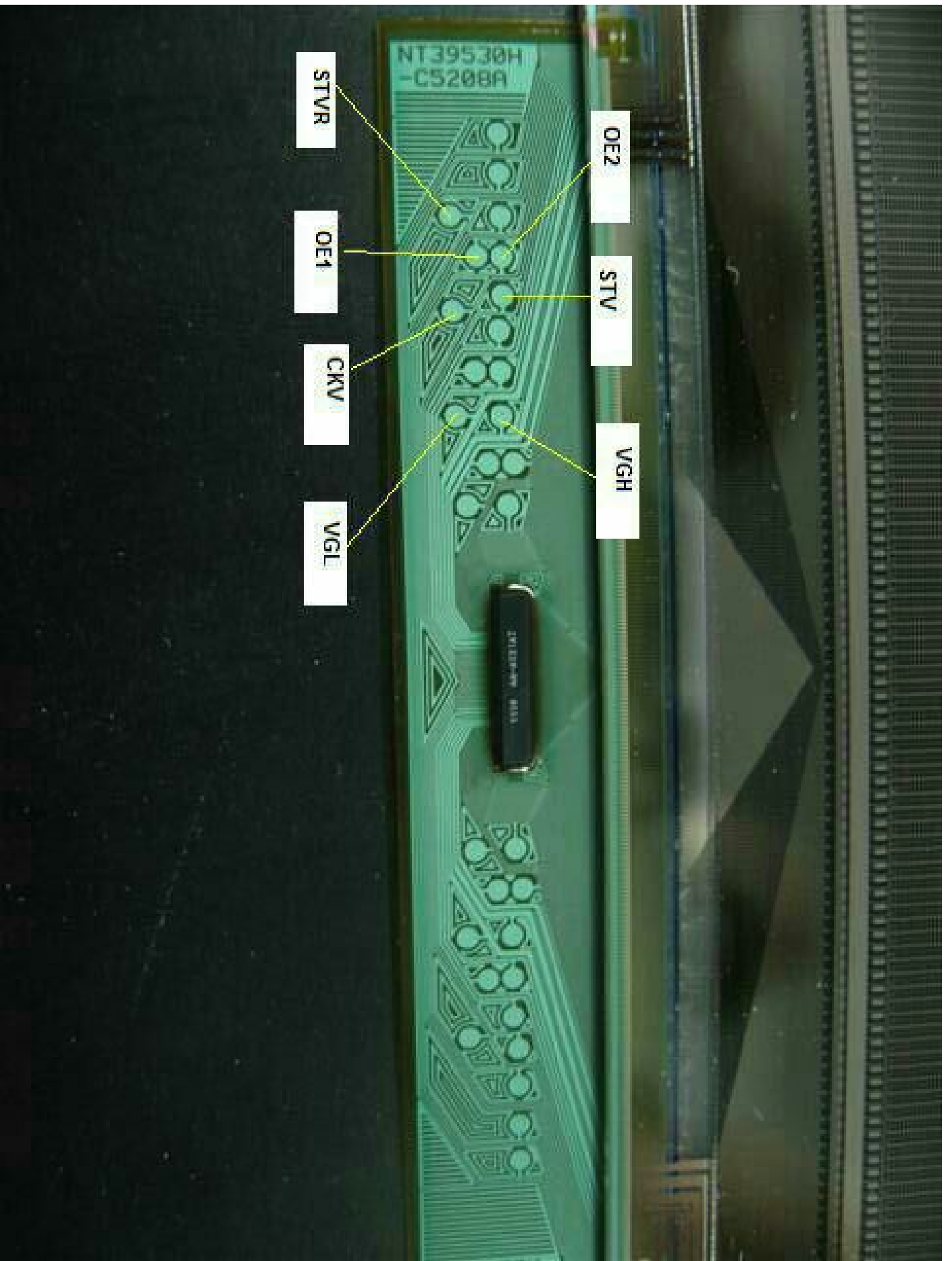
+3,3 / +3,3
0 / 0
+3,3 / +3,3
-5,6 / -5,6
-5,6 / -5,6

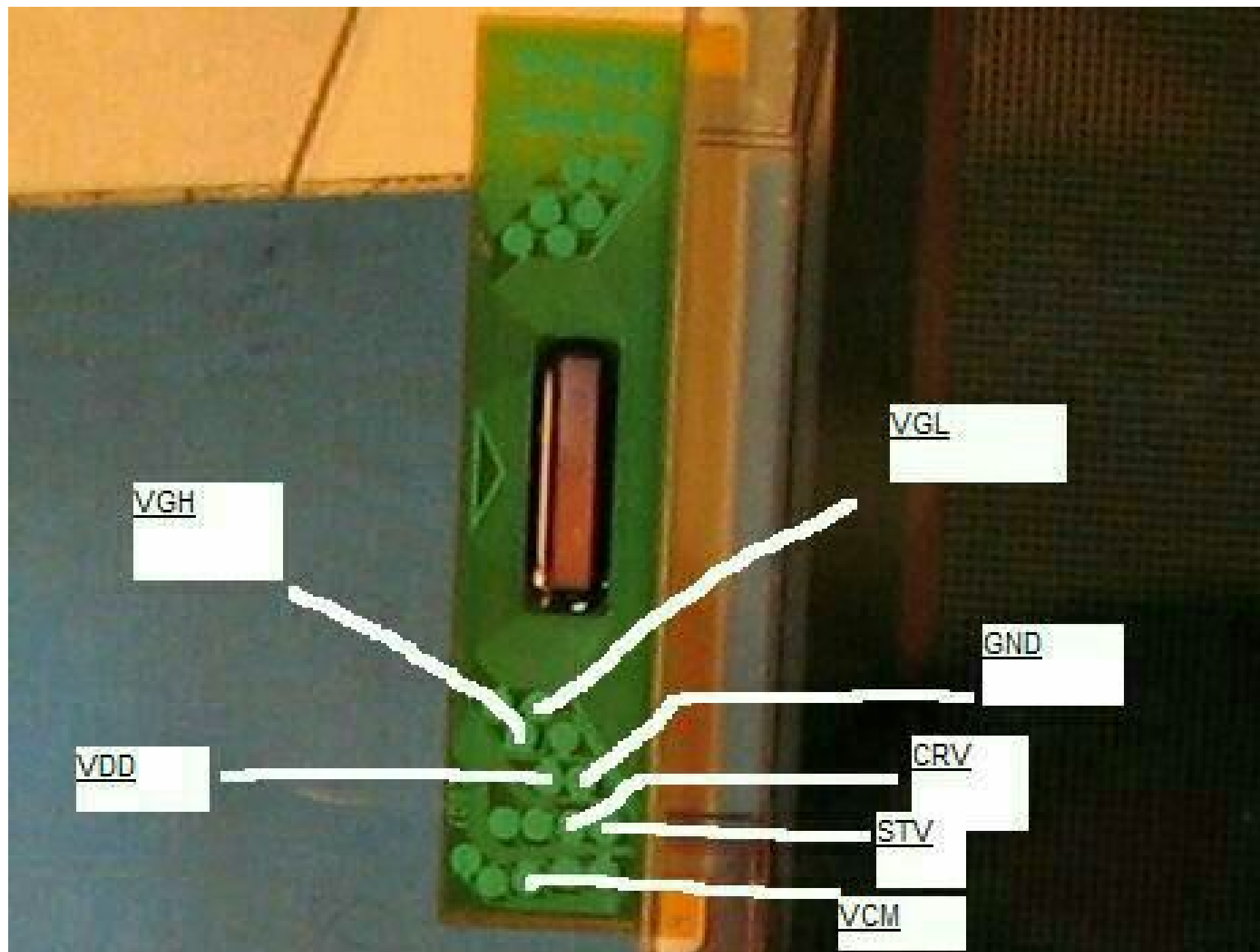


Более 84 Ом можно считать обрывом и требуется дублирование линий, в данном случае STV_R и CKV





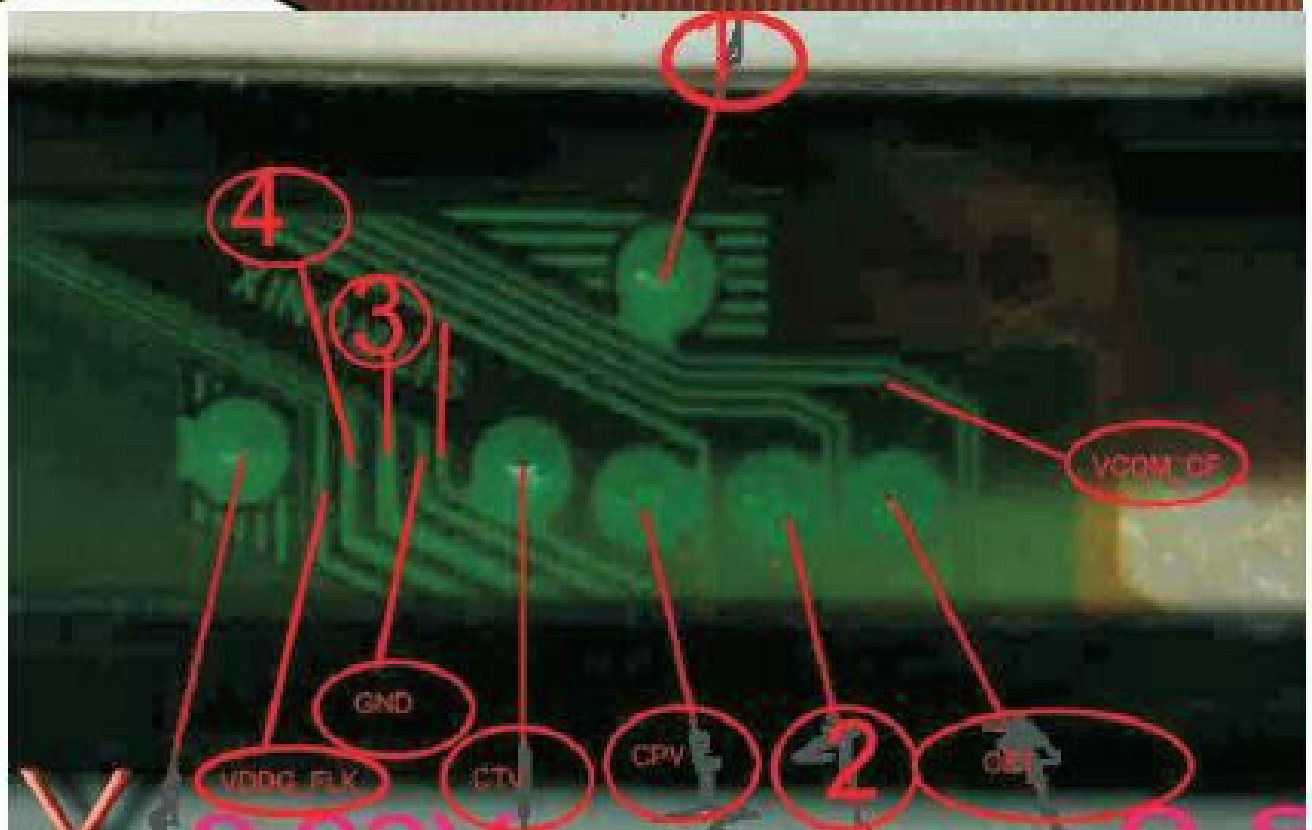
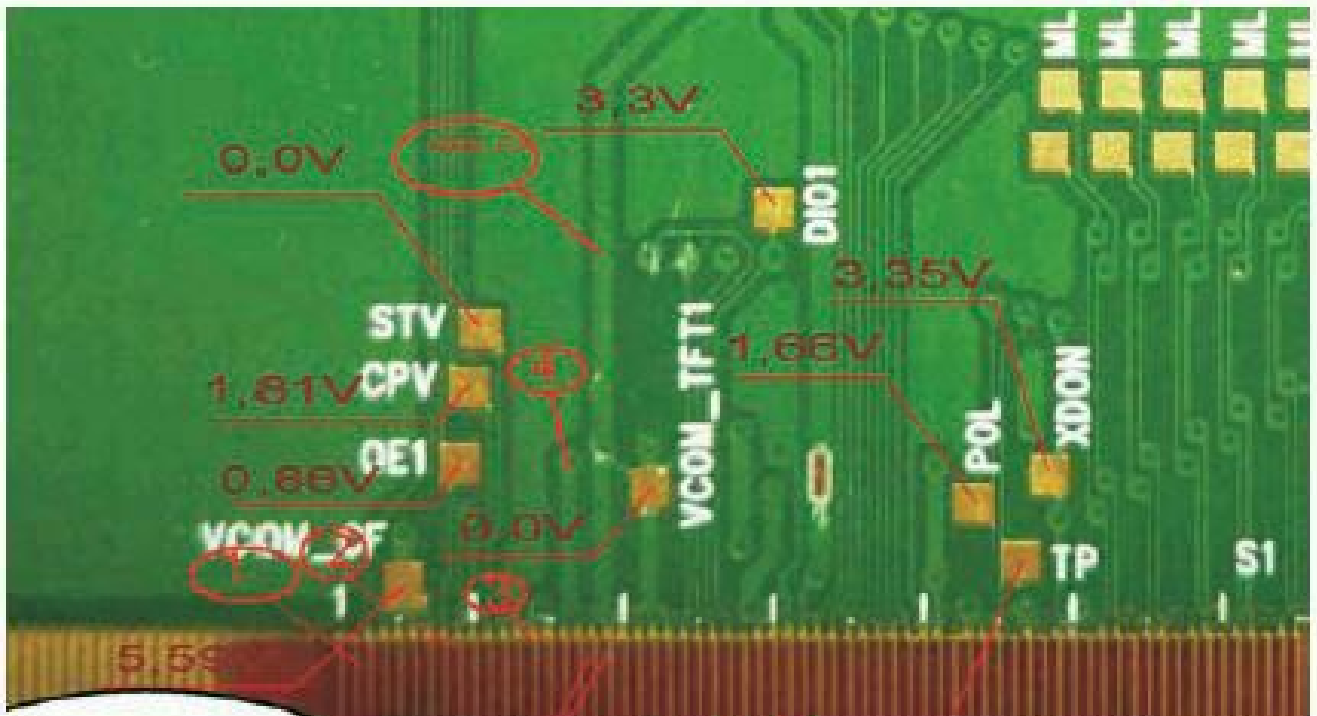


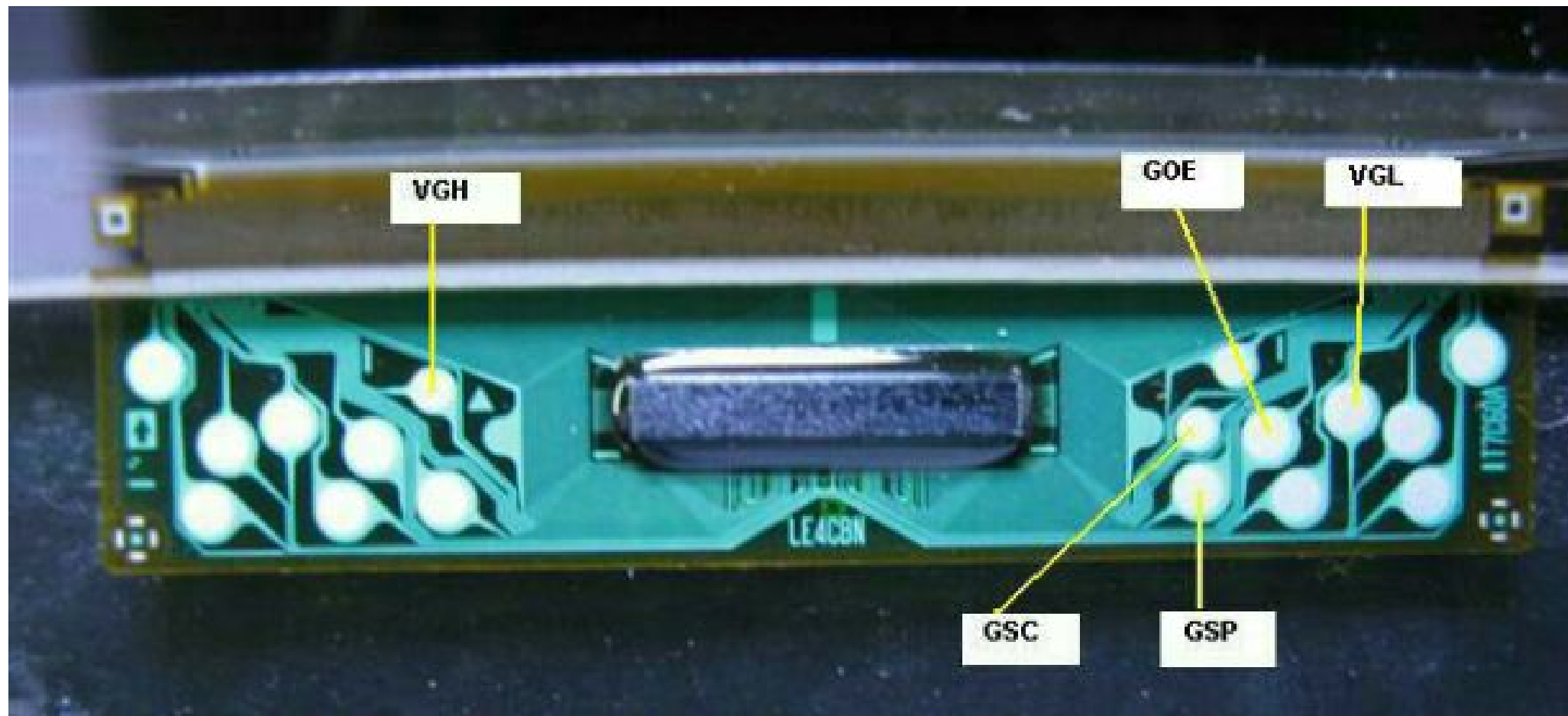


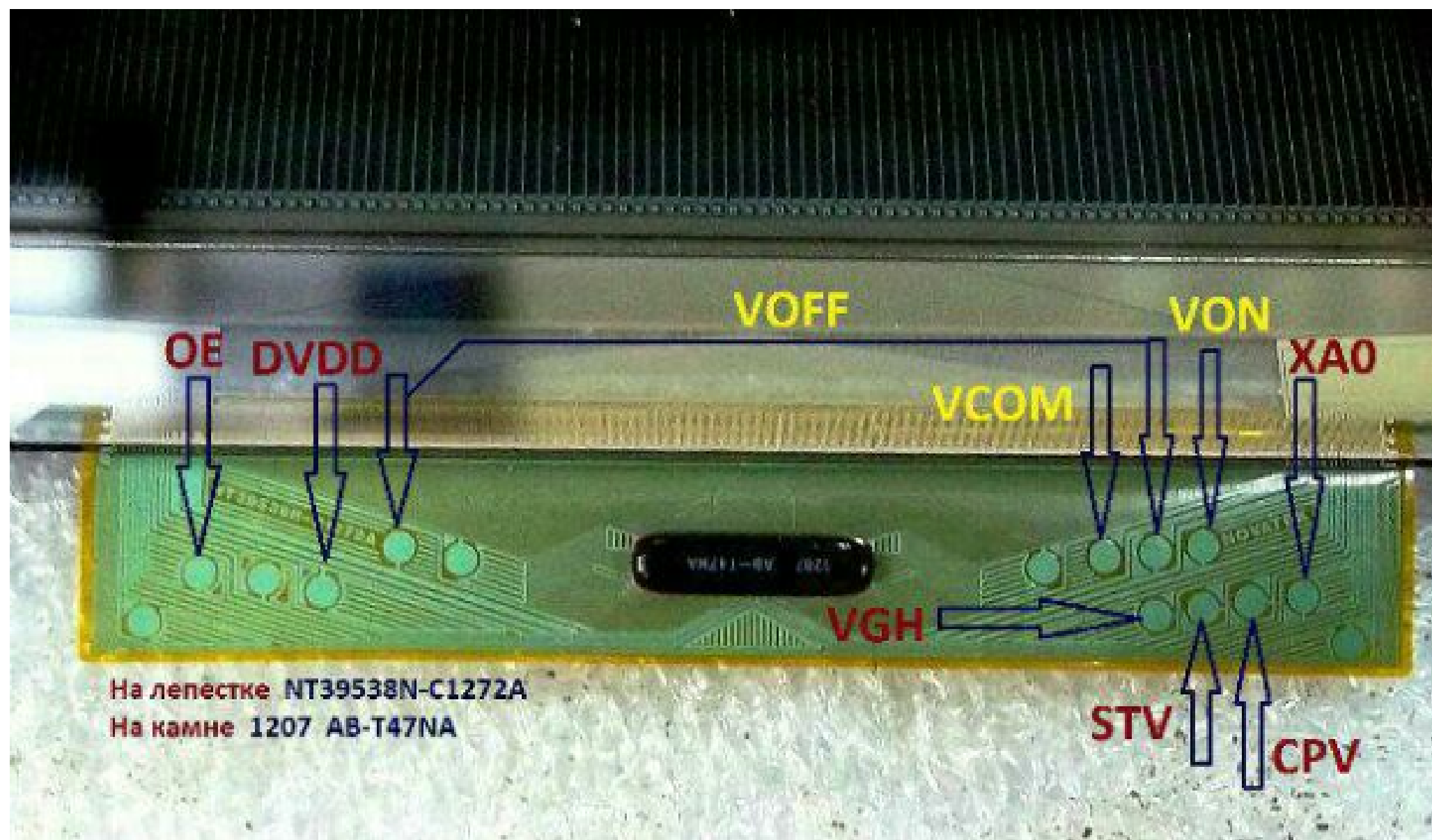
← планка



CLAA215FA04S





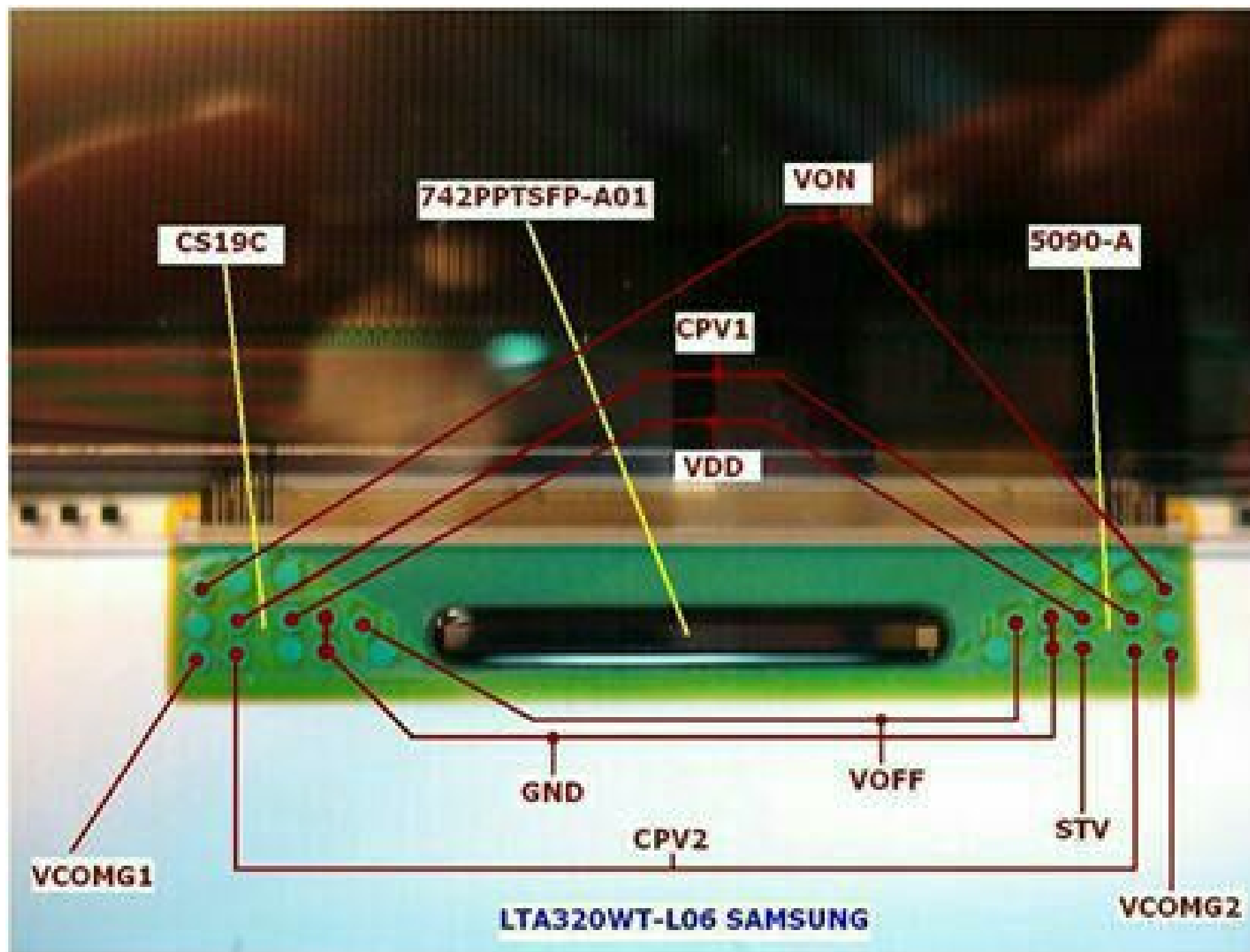


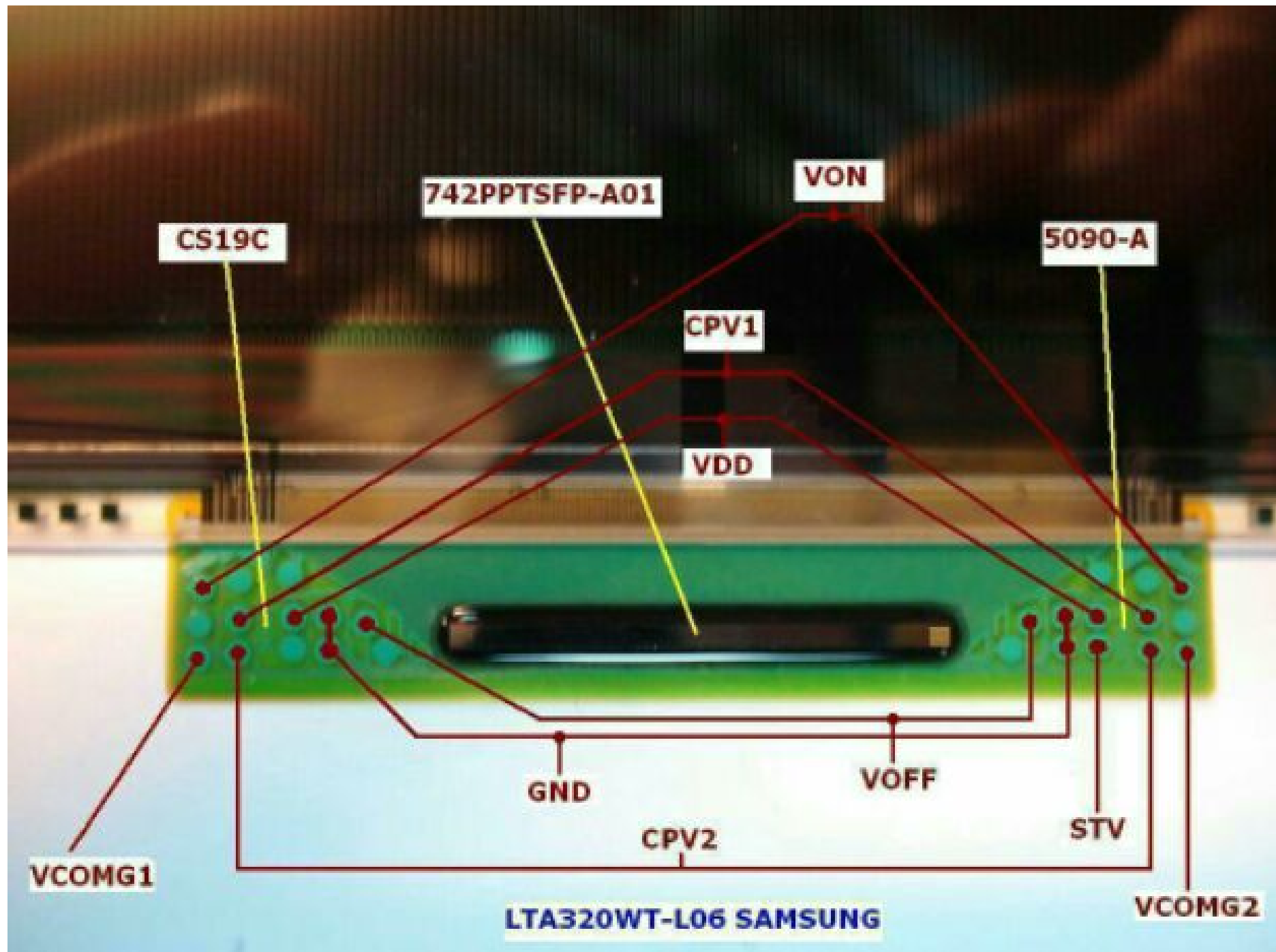


← планка









лепесток 8658-BCBHI
панель V315B3-L04

VGL

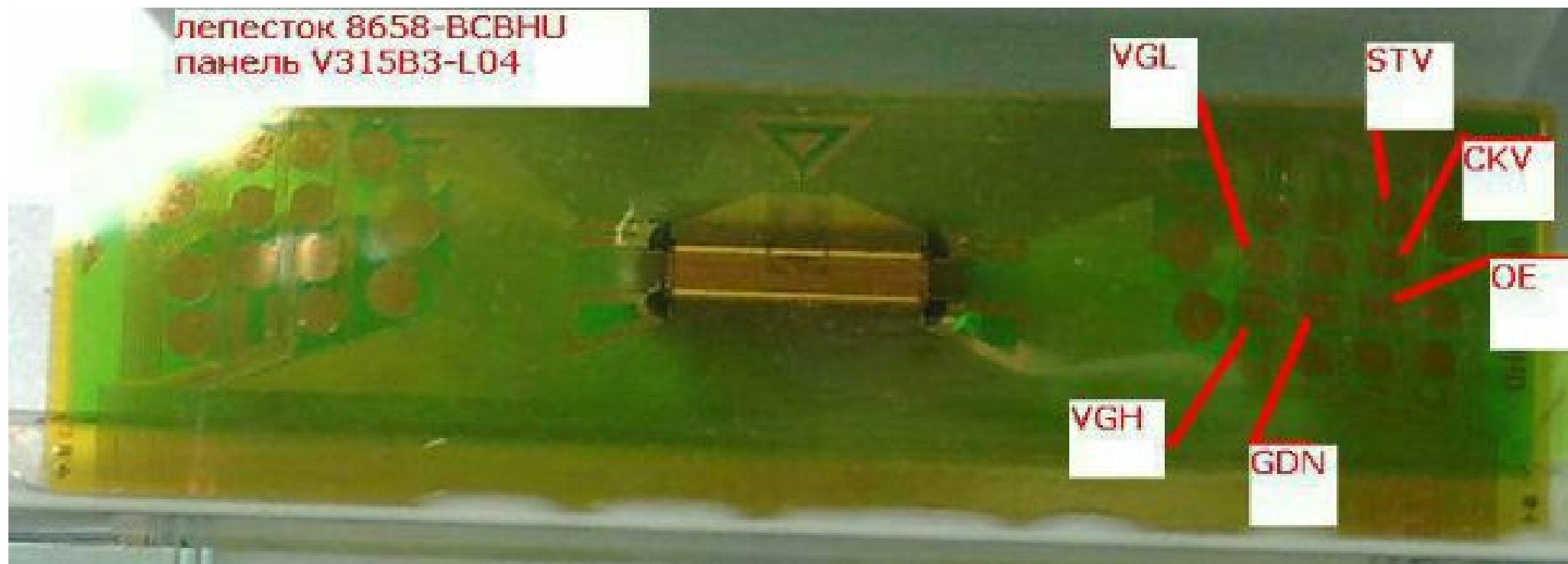
STV

CKV

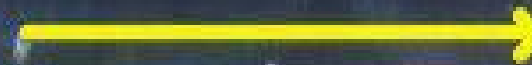
OE

VGH

GDN



планка



vgl

vgh

yclk

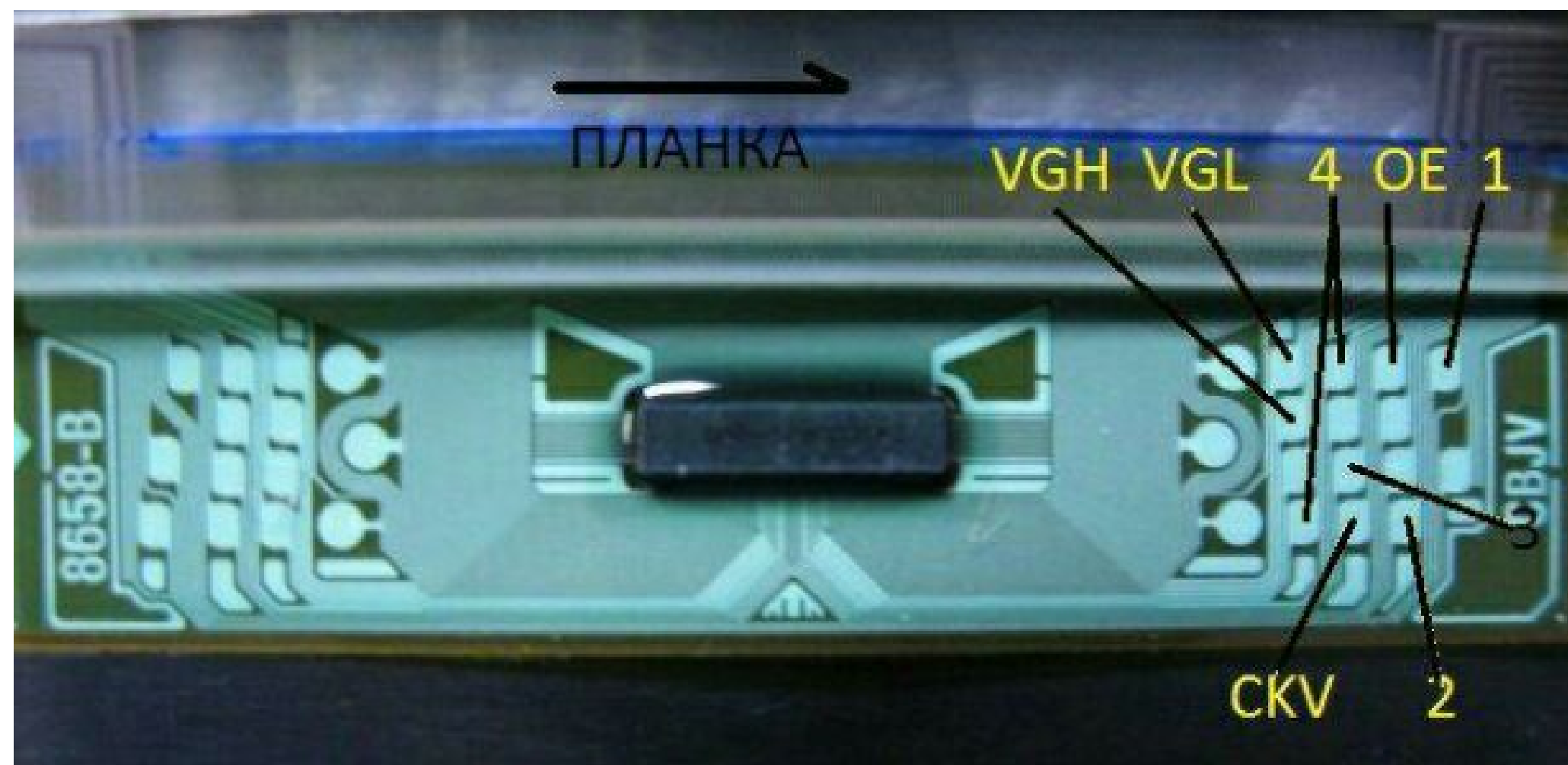
vcom

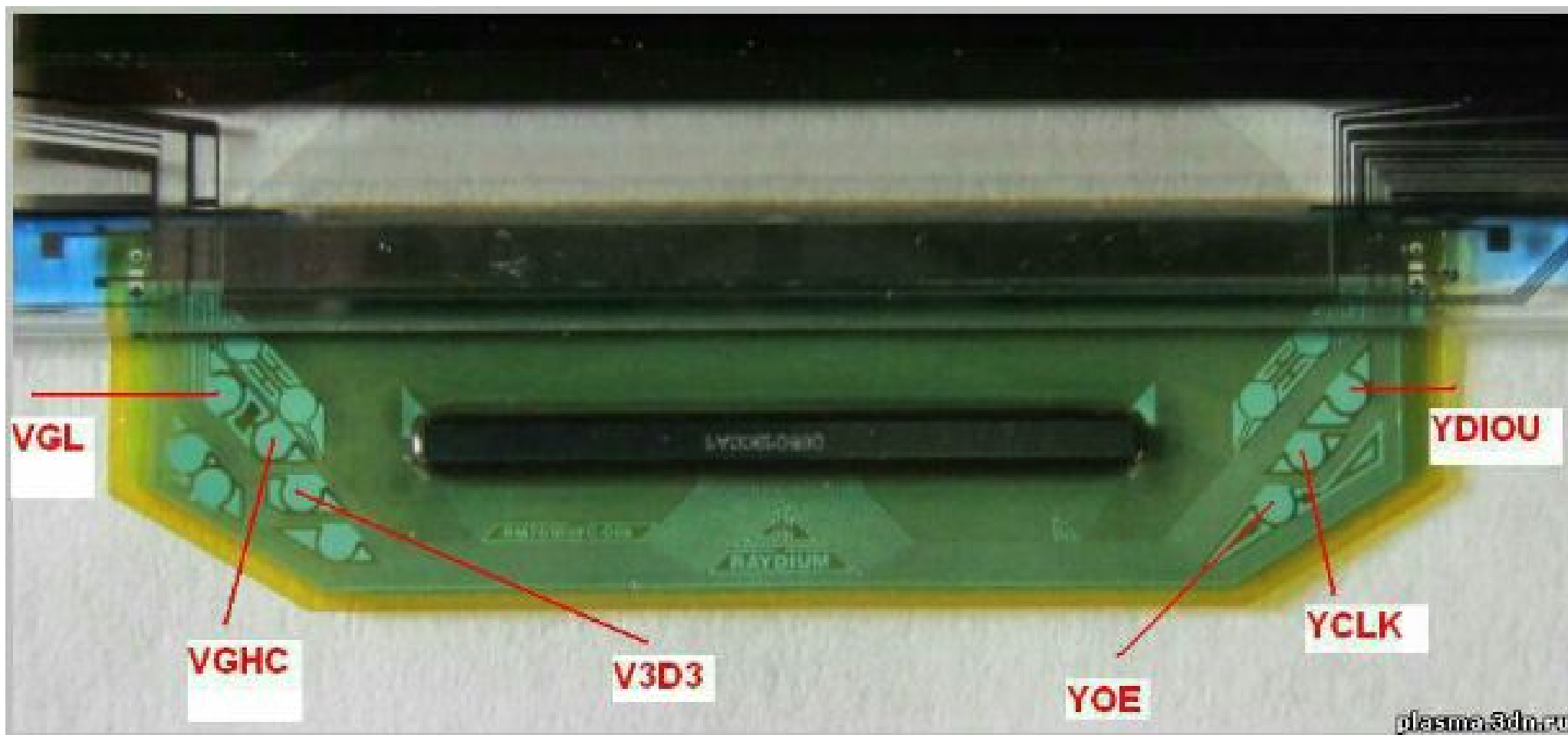
xvcc

ydiou

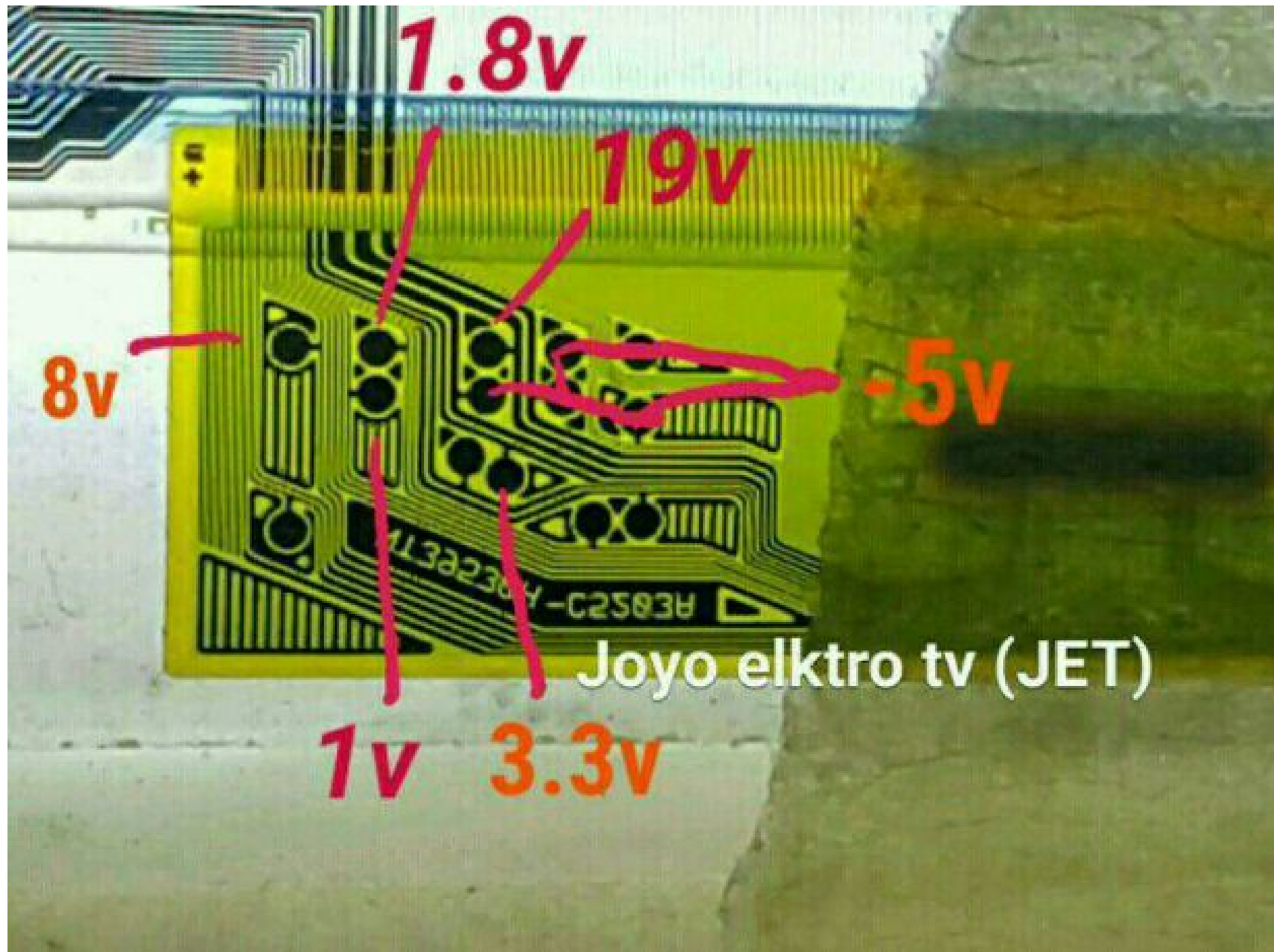
yoe

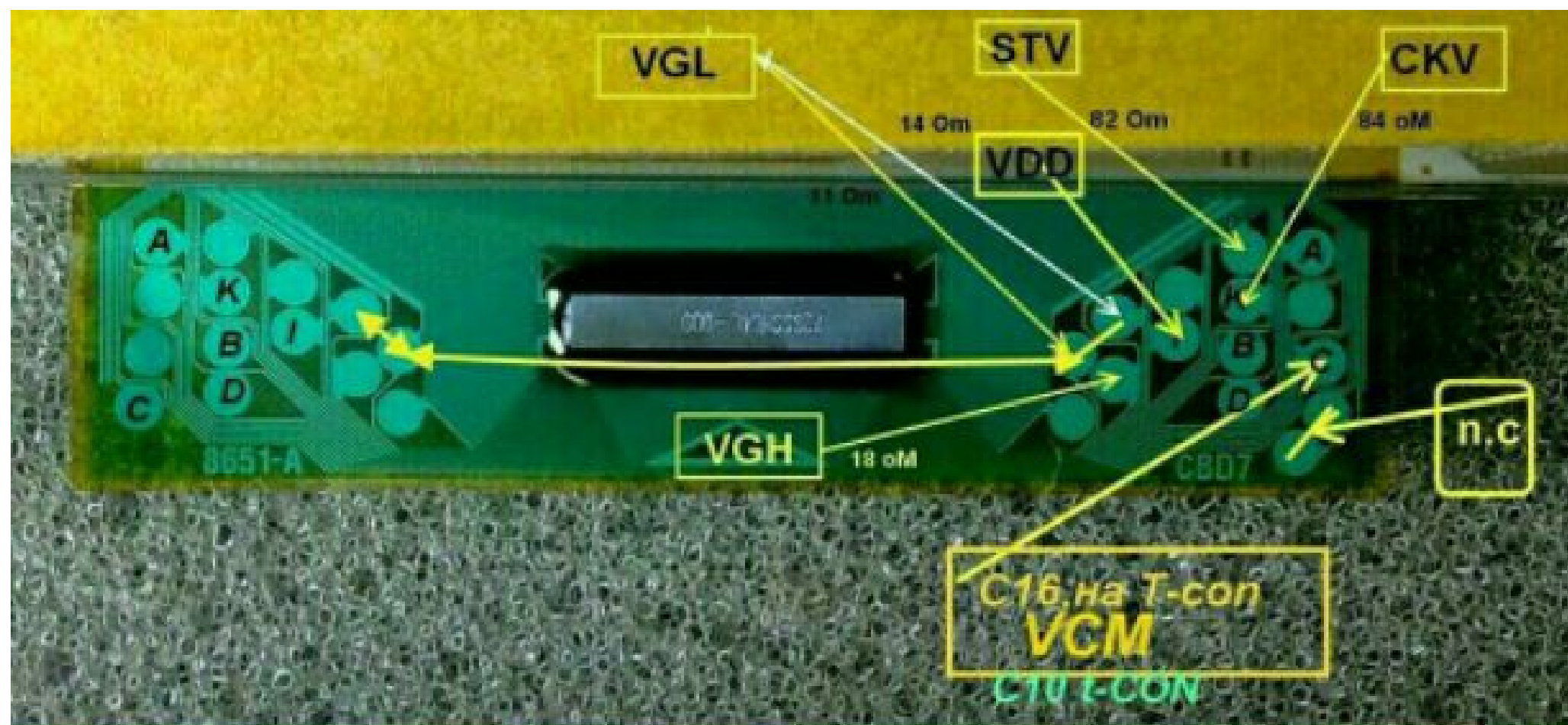
1A50810A2

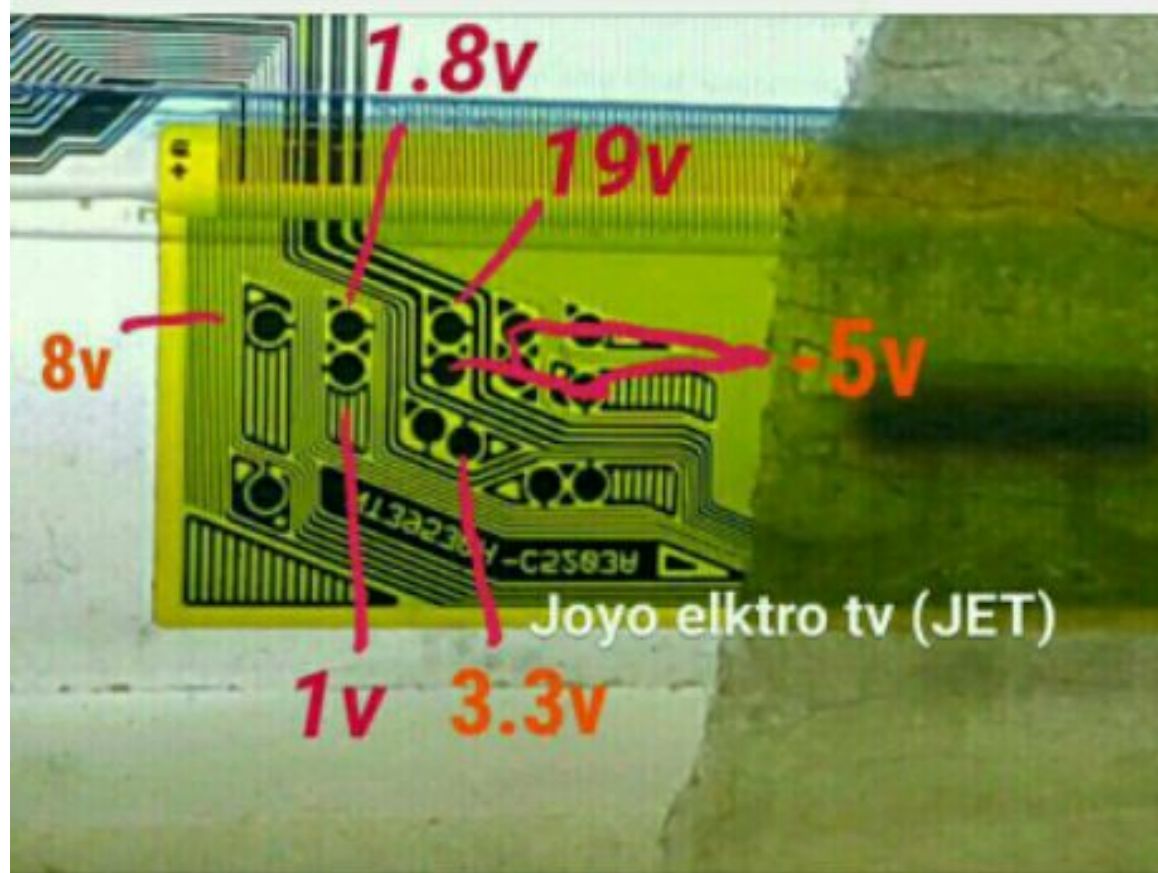






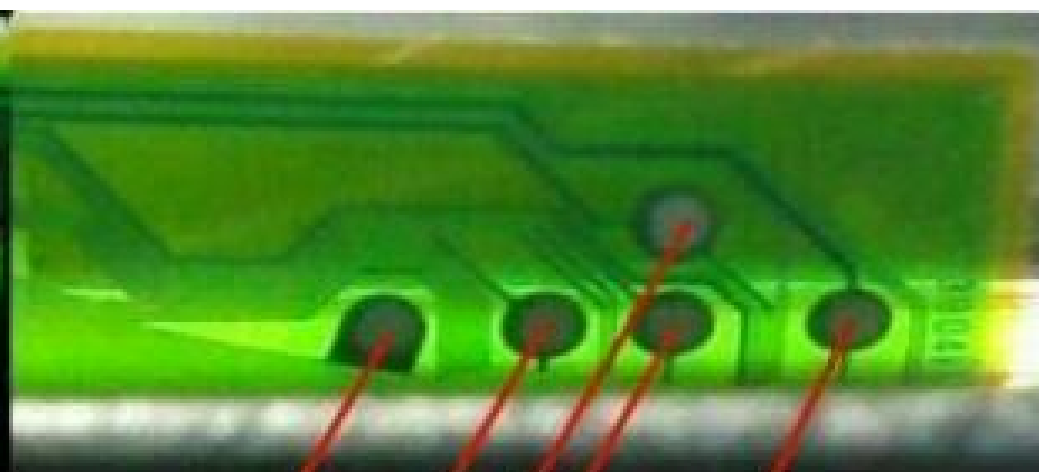








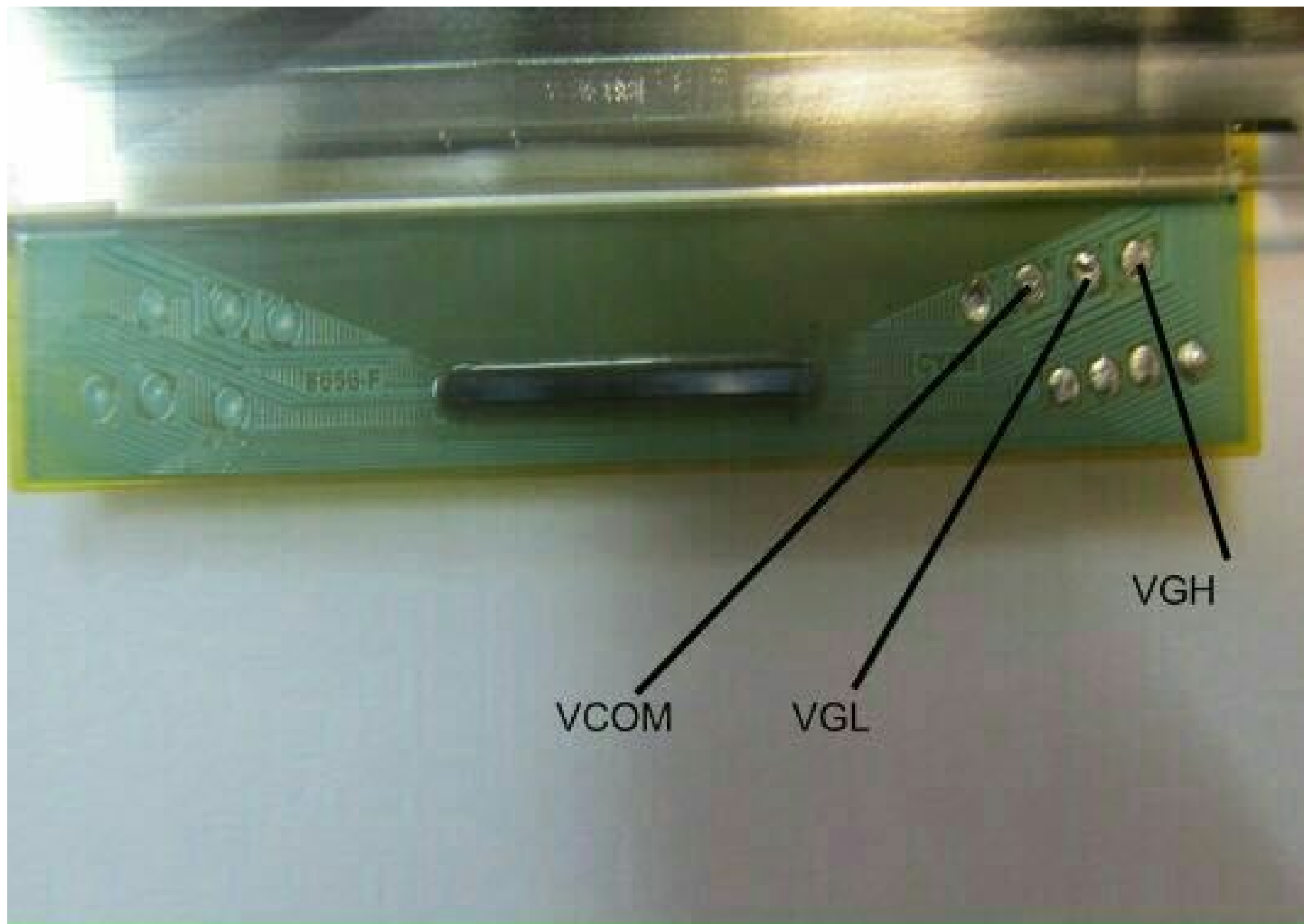
VCC 3,3V
 SW 0V/3,3V
 VGH 28V
 GSP 
 Импульсы "кадровой" частоты
 VCOM_OUT 6,5V
 -5V

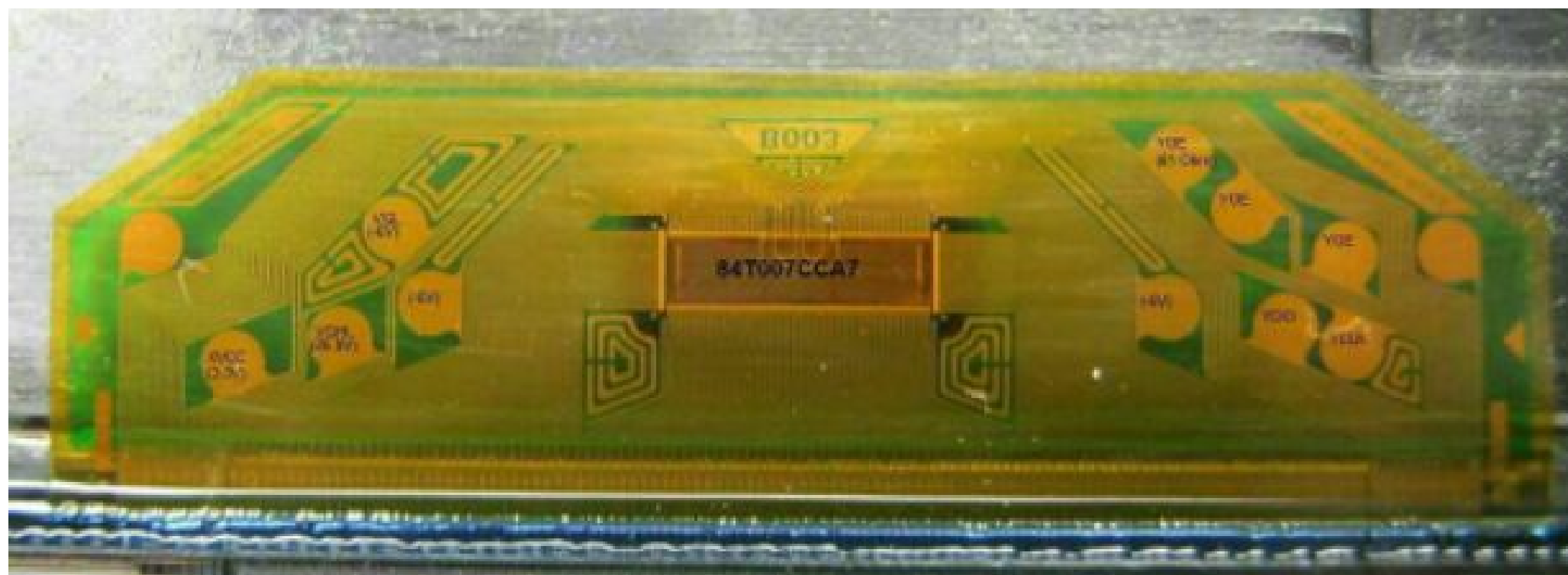


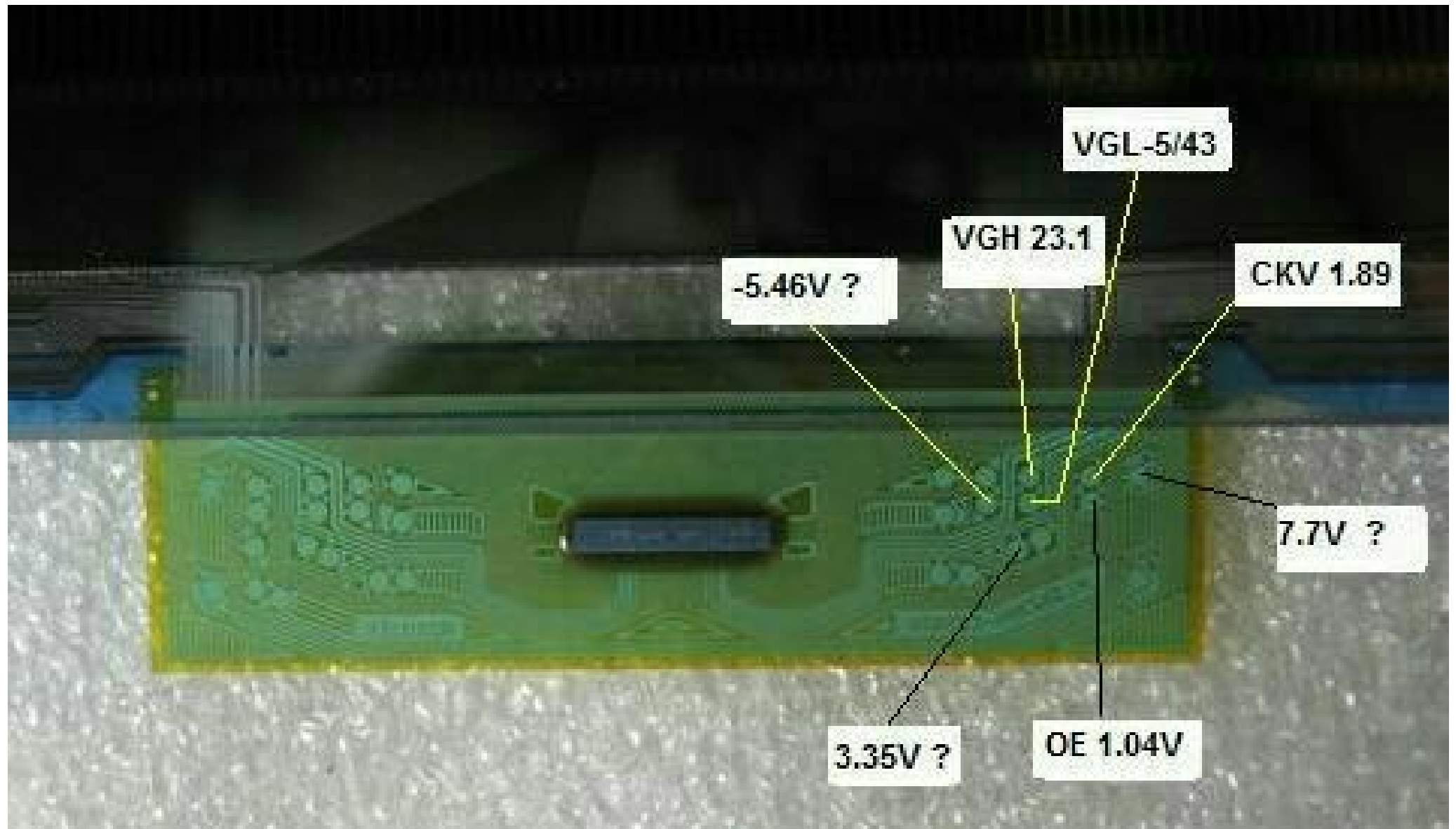
-5V
 GSC 
 Импульсы "строчной" частоты
 VGL -5V
 GOE 
 Импульсы "строчной" частоты
 GND

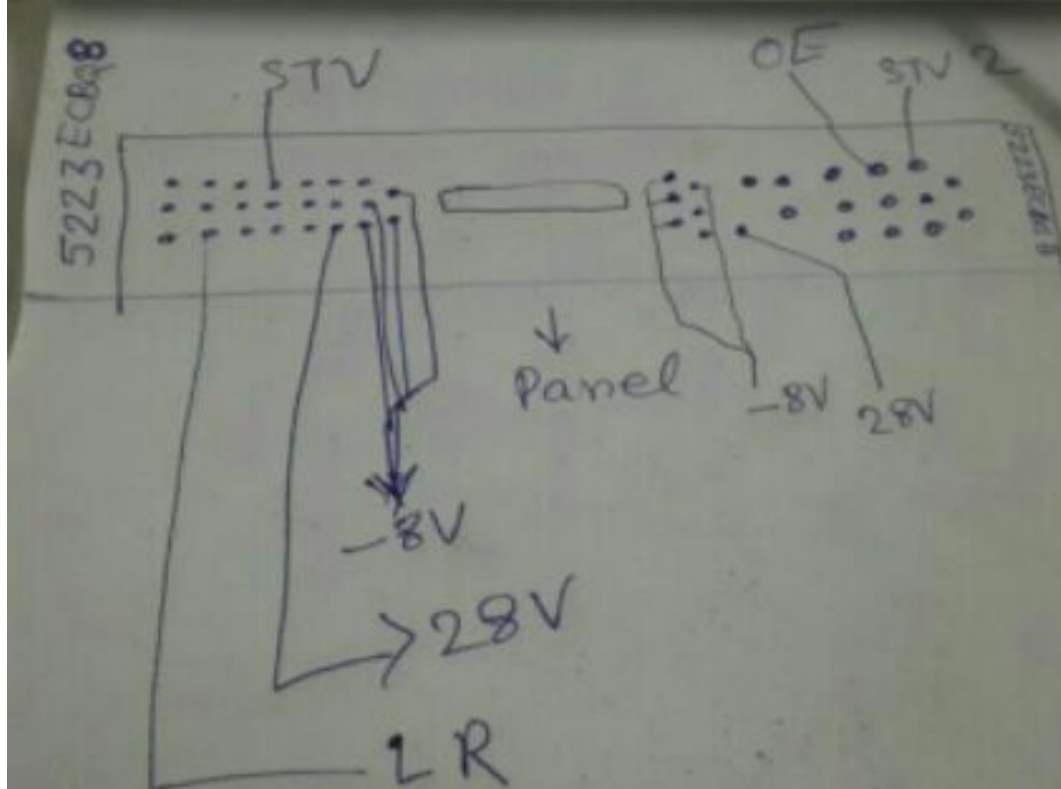
SW - к резисторам R259 R260 и R159 R160

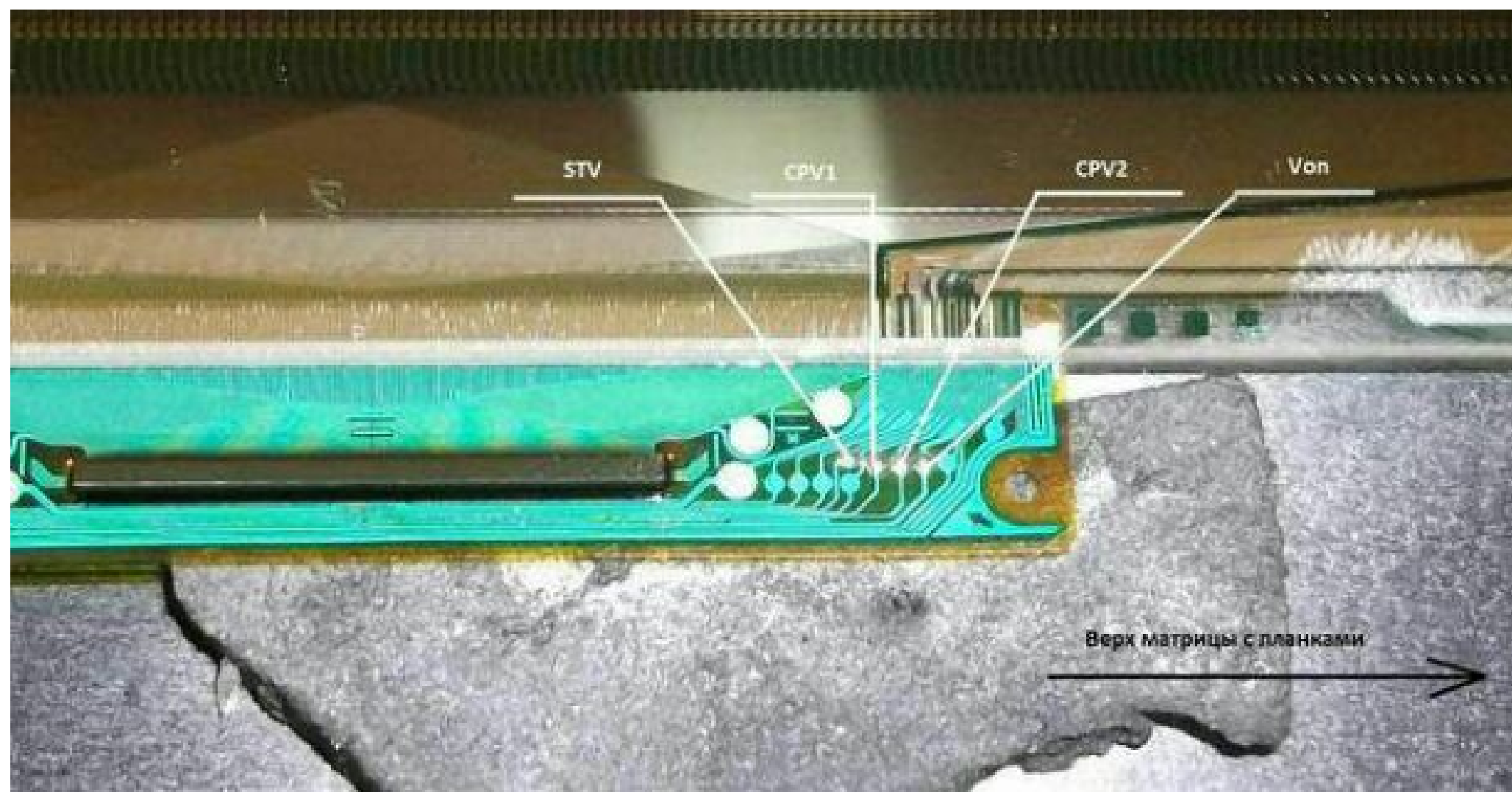
plasma.3dm.ru



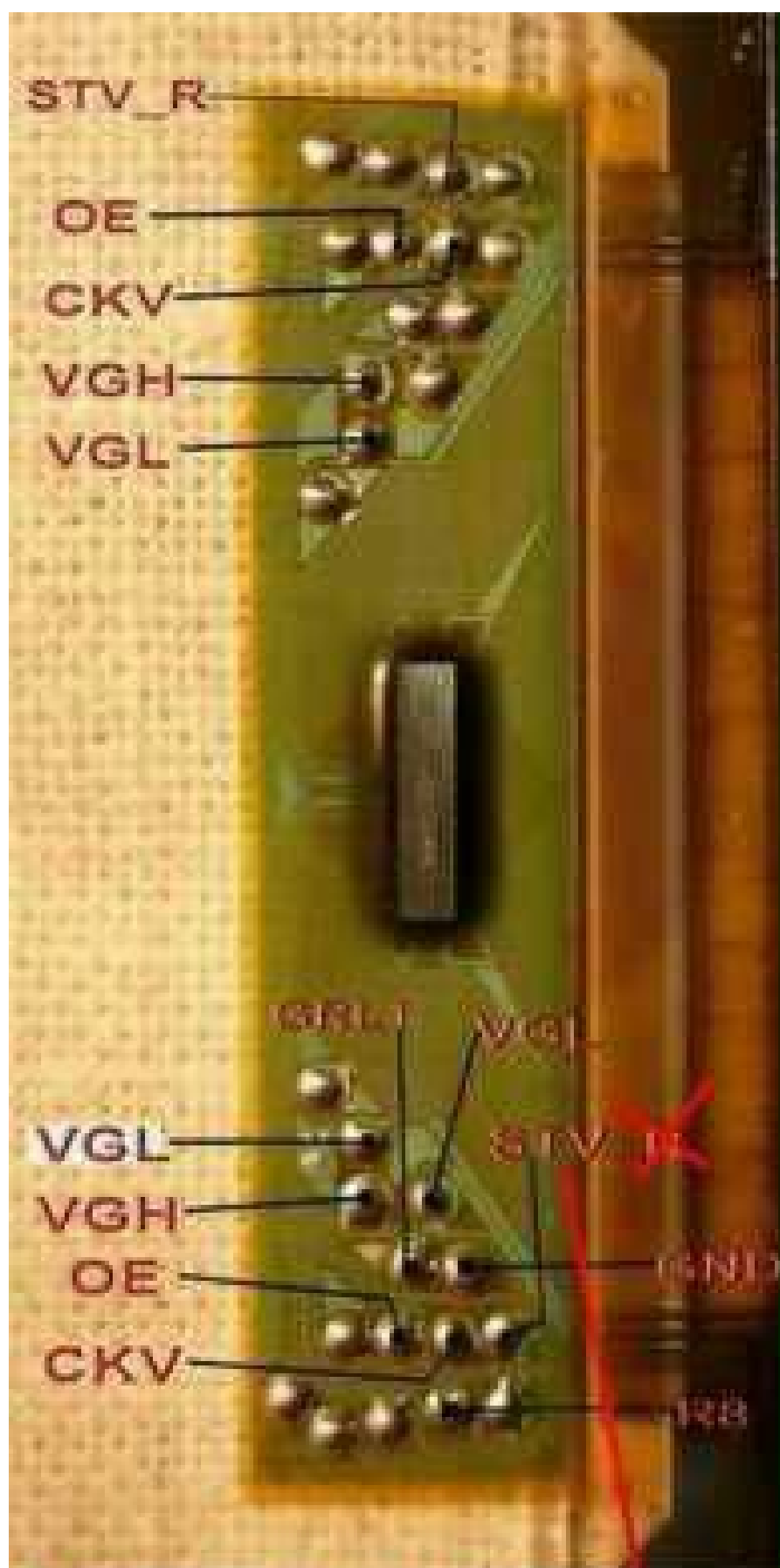












ВЕРХ К ПЛАНКЕ
STV под третьим ←
вертикальным драйвером

лепесток 8658-BCBHI
панель V315B3-L04

VGL

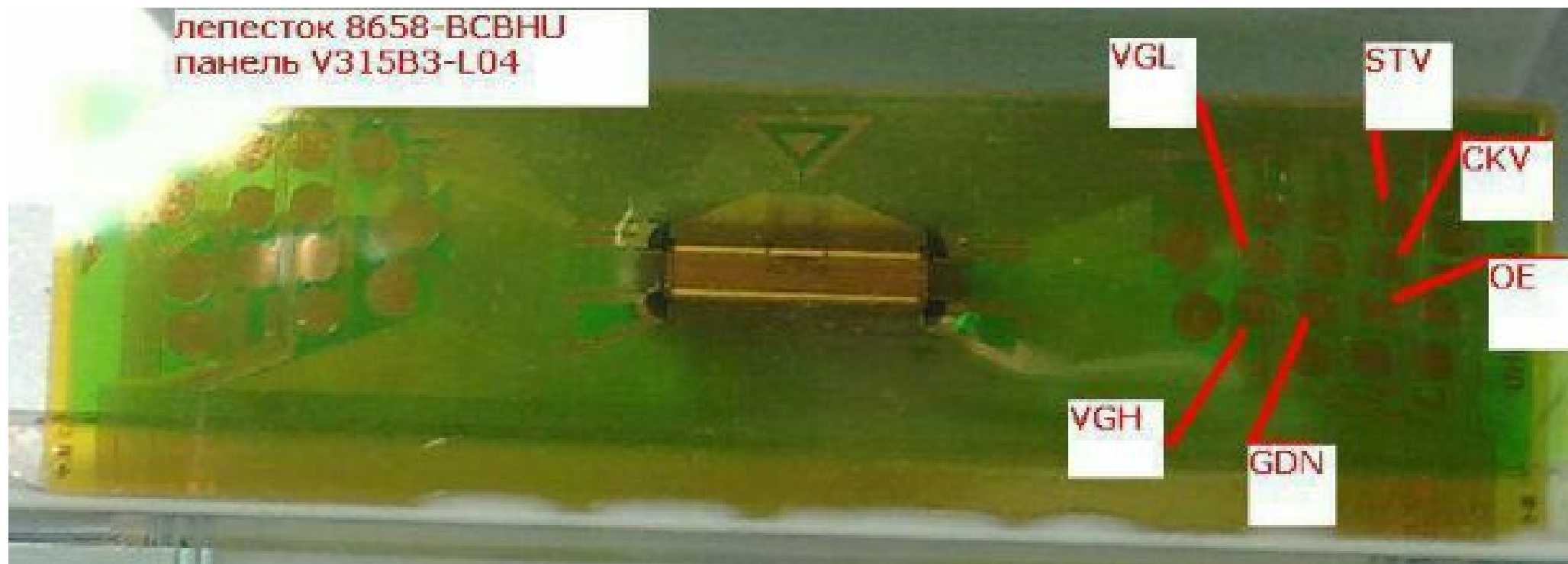
STV

CKV

OE

VGH

GDN





Panel **P-MOD 46M1T (UC)**

Left bracket **46T02-S05** or **T460HW02 V4 XL** from **AUO**

right bracket **46T02-S04** or **T460HW02 V4 XR** from **AUO**

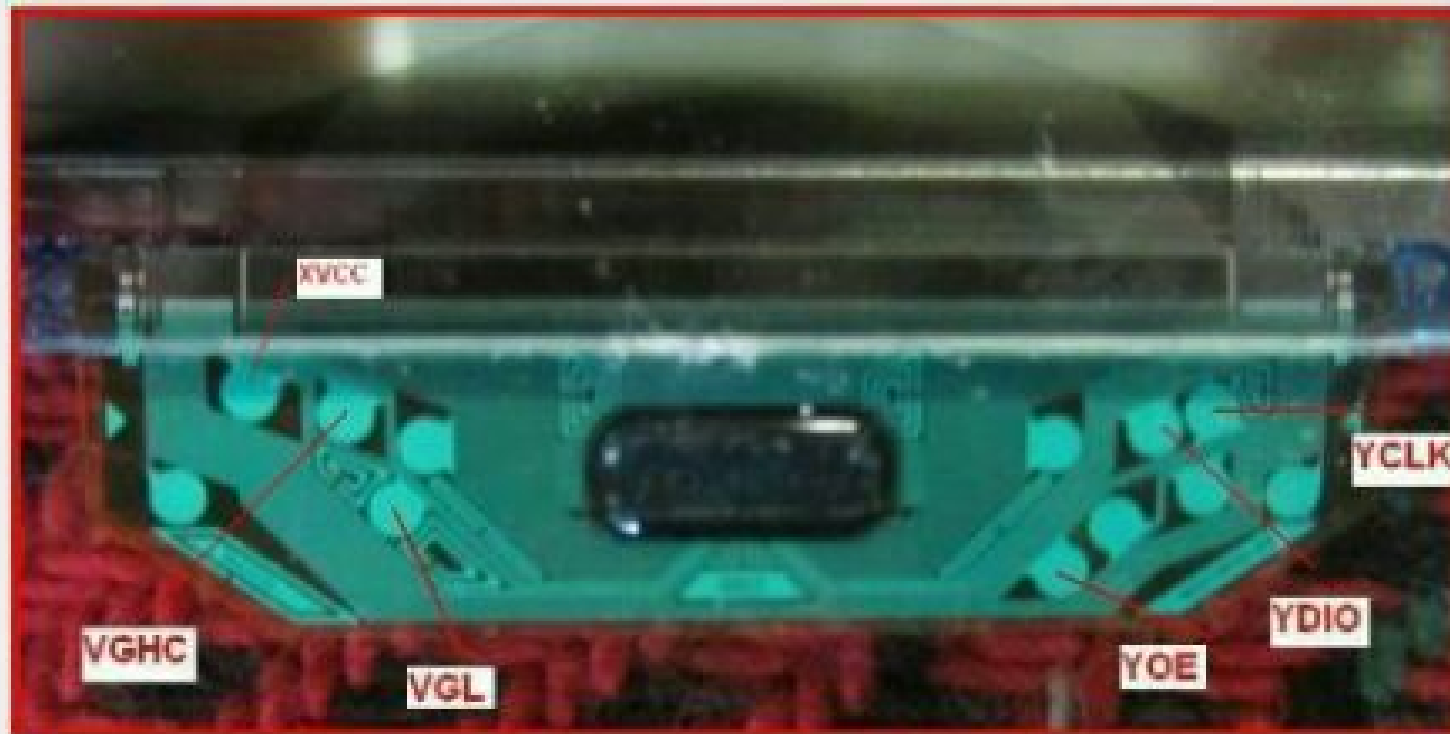
Petal **NOVATEK NT39329H-C02A5A** driver **914E2E18AA**

Petals identical on both sides.



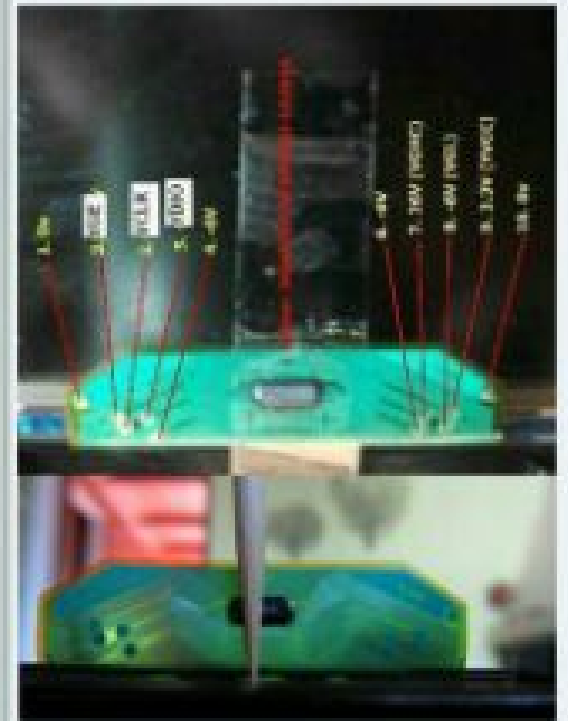
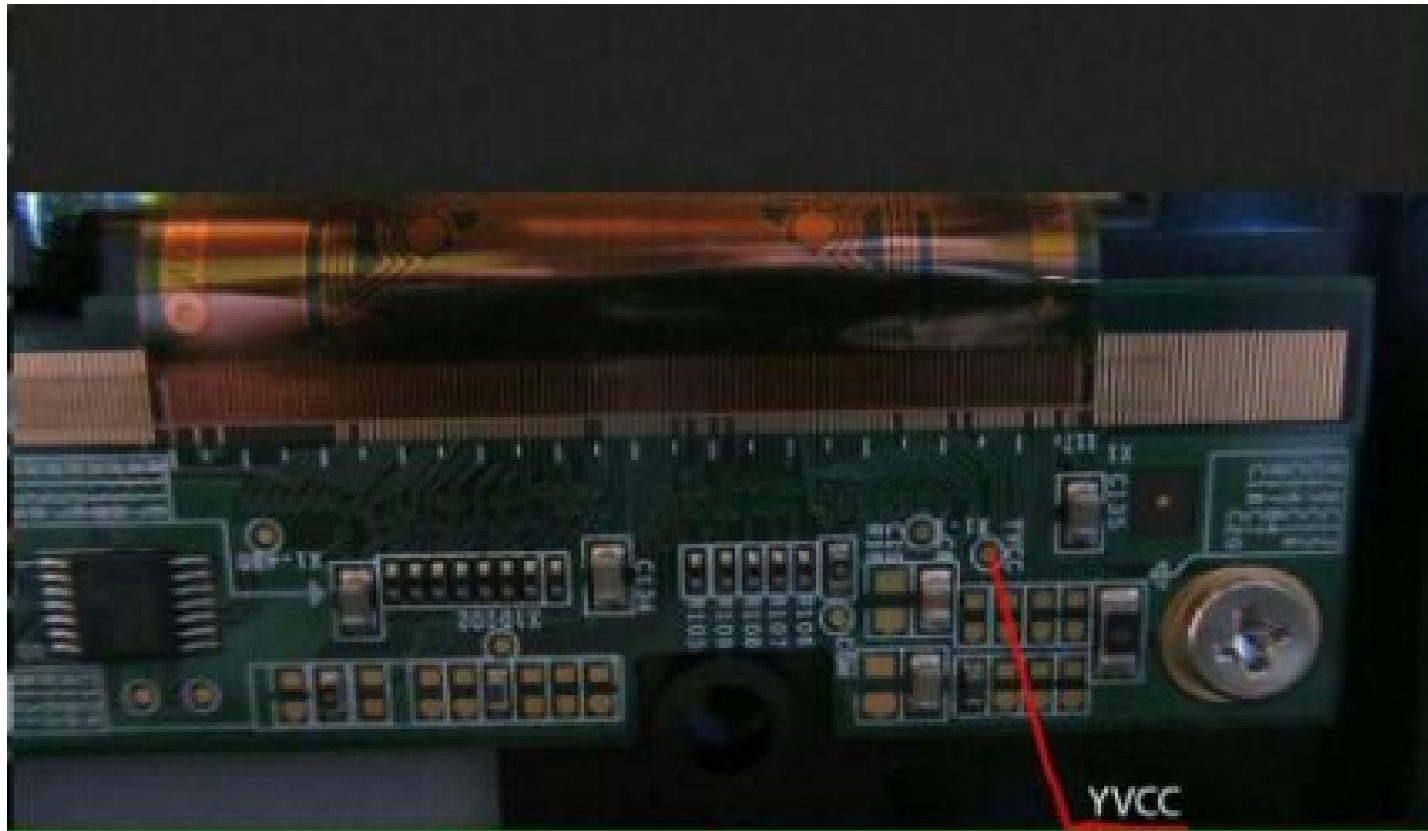


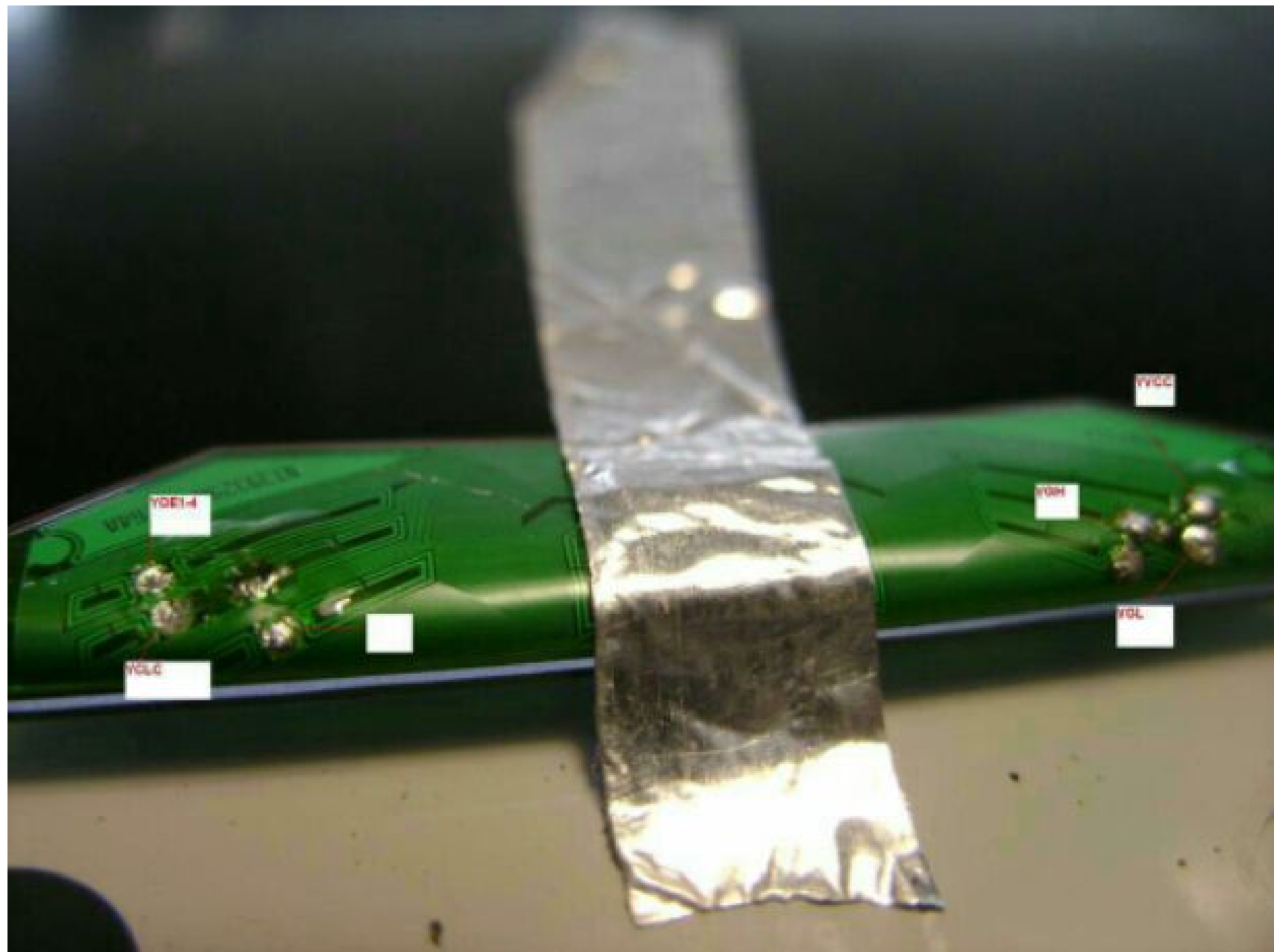
asanik , I confess, as an xs beguiled T315XW02 VL Labeling on the driver - 8A9006CEA9, on the "ear" -. RM7611WFD0-006 That photo, signed by the signals according to the pattern - This same driver in a matrix T370XW02 VC.🐝

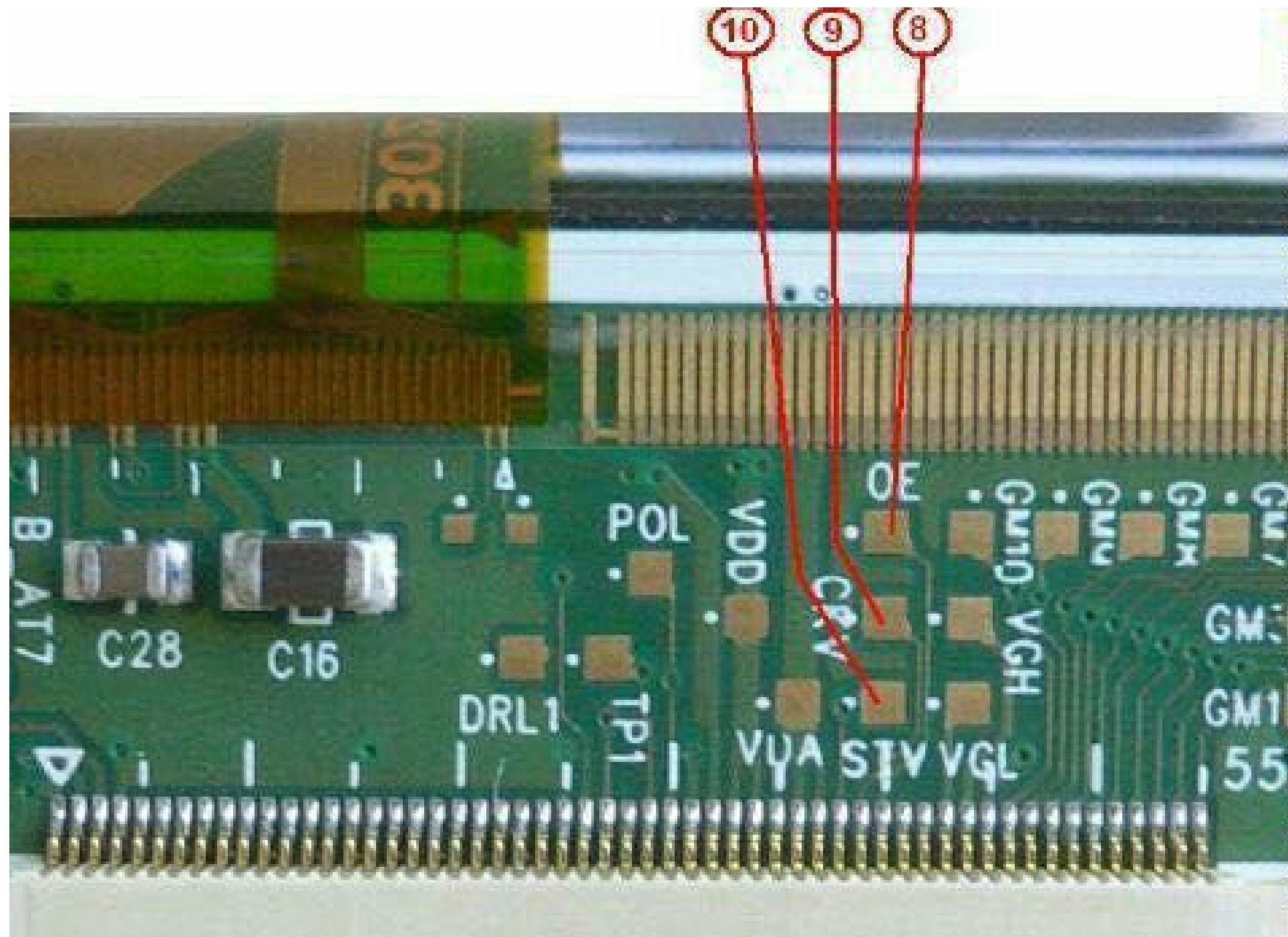














VCOMG2L
5.9V

VOFF
-7.1V

CPV
1.5V

VON
22.7V

639PPT100-10

12.11.2012 17:48

Panel CHI MEI V315B3-L04, 8658-BCBHU petal top of the right window.



12.11.2012 17:57

Plesk Panel: LTA320WT-L05

the T-the CON: 320WTC2LV3.7 chassis 17MV22-2. It stops the mattress. Side Driver unusual. Subject <http://monitor.net.ru/forum/viewtopic.php?t=402583&postdays=0&...>



20.11.2012 18:12

Again **V260B1**, nobody said a nickle DRL1, one more power to 3.3V side driver. **Crept mistake, it GRL2, too 3.3V power supply. D-drain, G-gate, respectively DRL is the power of column drivers and lowercase GRL**



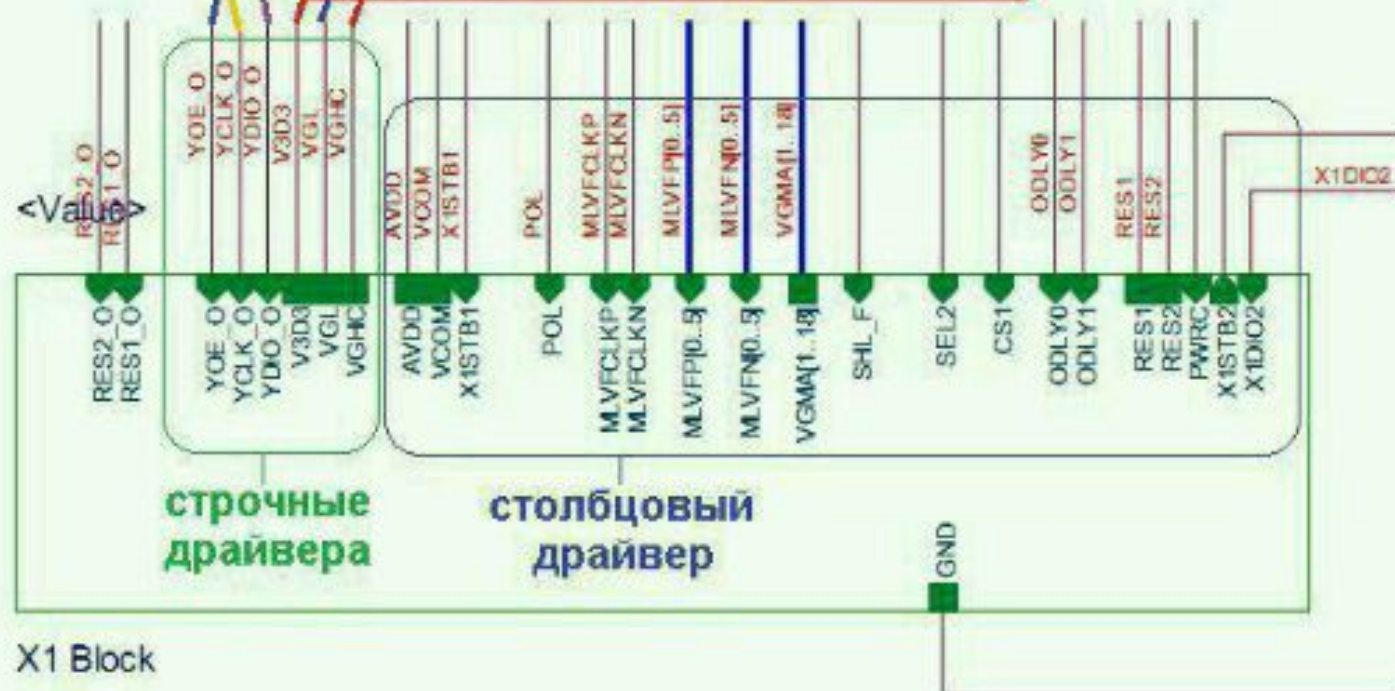
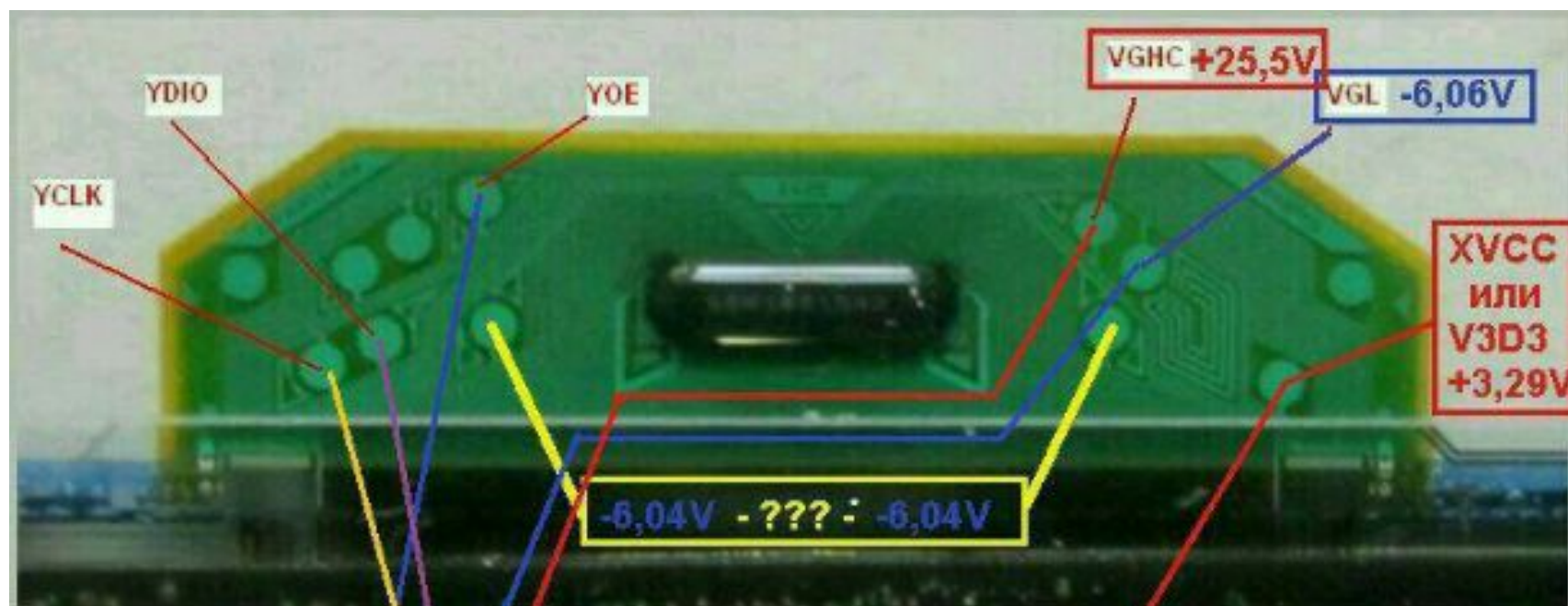
02.05.2012 17:20

169

T315HW04 driver NT39504H

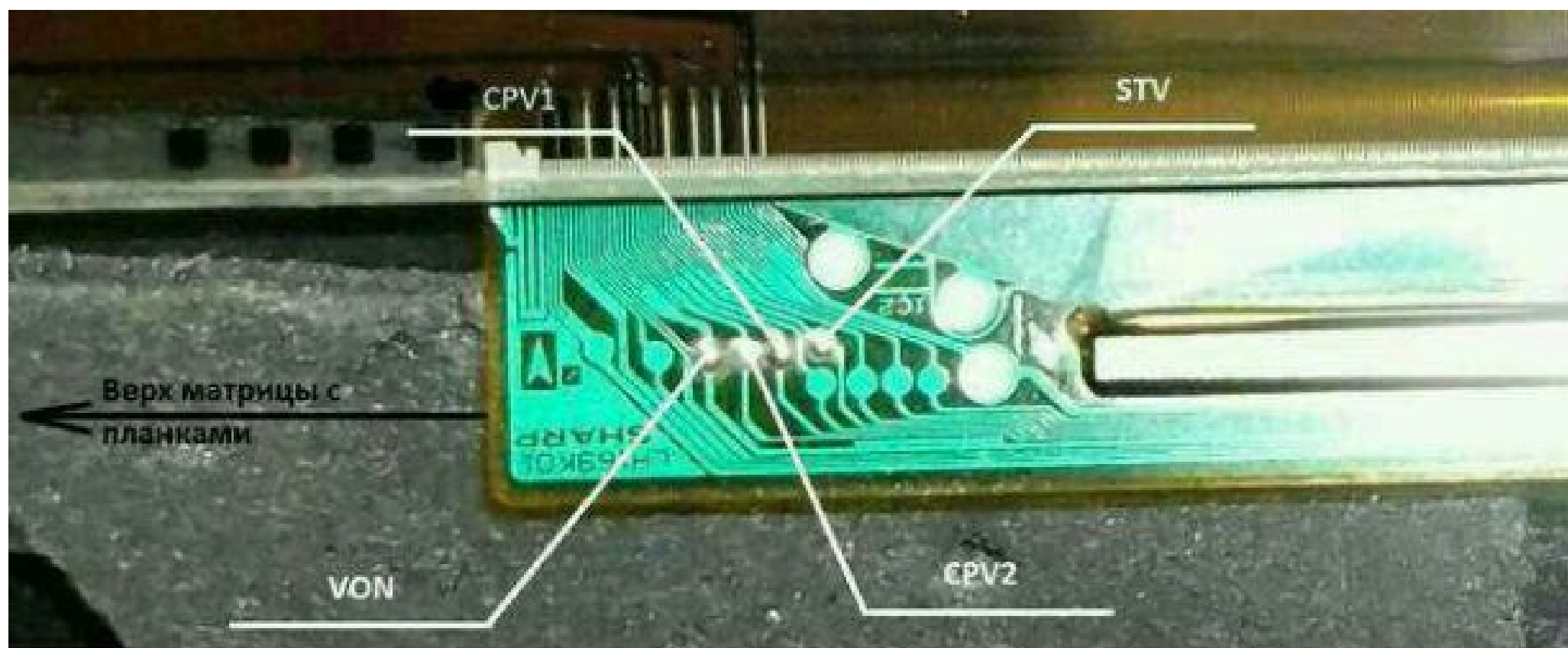


14.05.2012 21:32

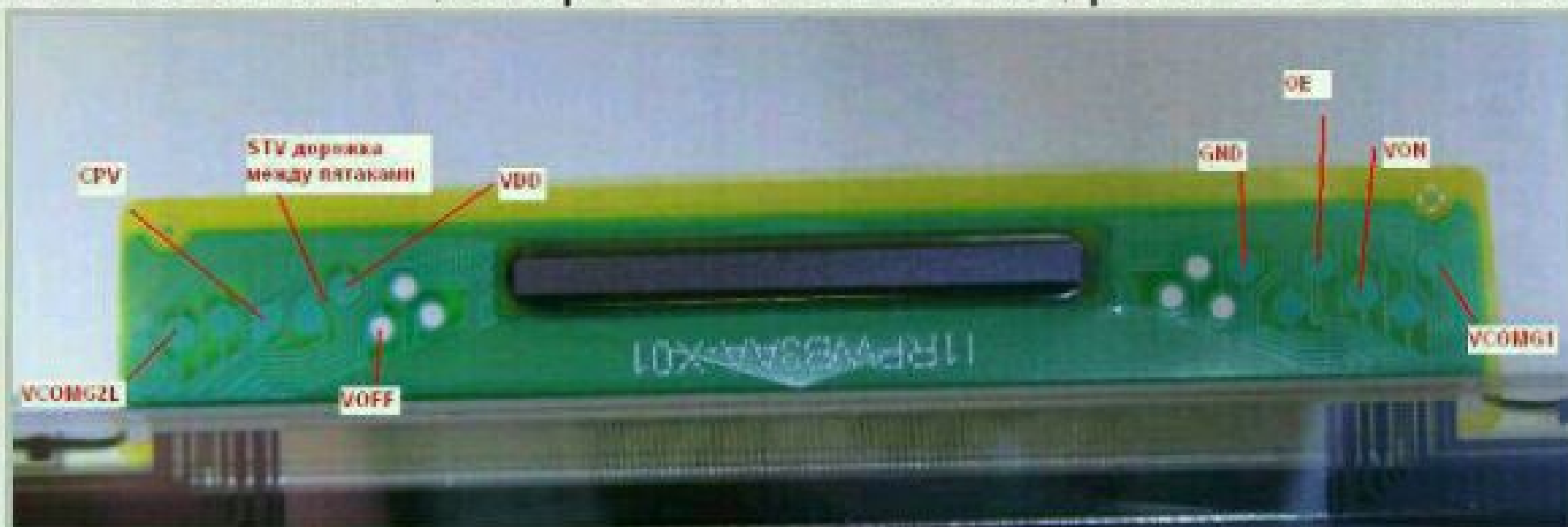


ЛЕПЕСТОК T7C75A1
LG LC470WUE(SA)(A1)





L15-LTA320WT , strap 320WTSL4LV0.0 , petal S6CG215-51B



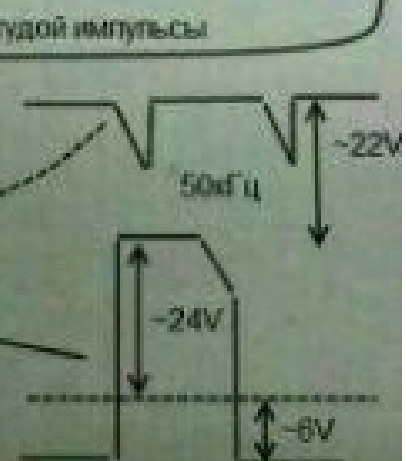
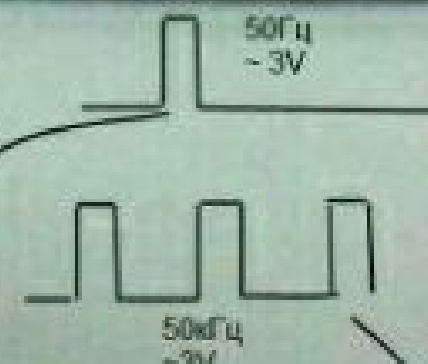
V260B1_L12

Прозвонка в режиме пи-
цалки на "холодную"

VCM - 23 Ом -
STV_R обрыв -
CKV - 120 Ом -
OE - 76 Ом -
XA0 - 85 Ом -
GND - 58 Ом -
GRL1 (DRL1) - 45 Ом -
VGL - 12 Ом -
VGH - 17 Ом -

	хот / гор
A	+3,3 / +3,3
B	+8,2 / +8,5
C	+5,6 / +5,6
D	0 / 0
E	0 / 0

F	небольшой амплитудой импульсы
G	
H	
J	+3,3 / +3,3
K	0 / 0
L	+3,3 / +3,3
M	-5,6 / -5,6
N	-5,6 / -5,6
P	
R	



Более 84Ом можно считать обрывом и требуется дублирование линий, в данном случае STV_R и CKV



планка



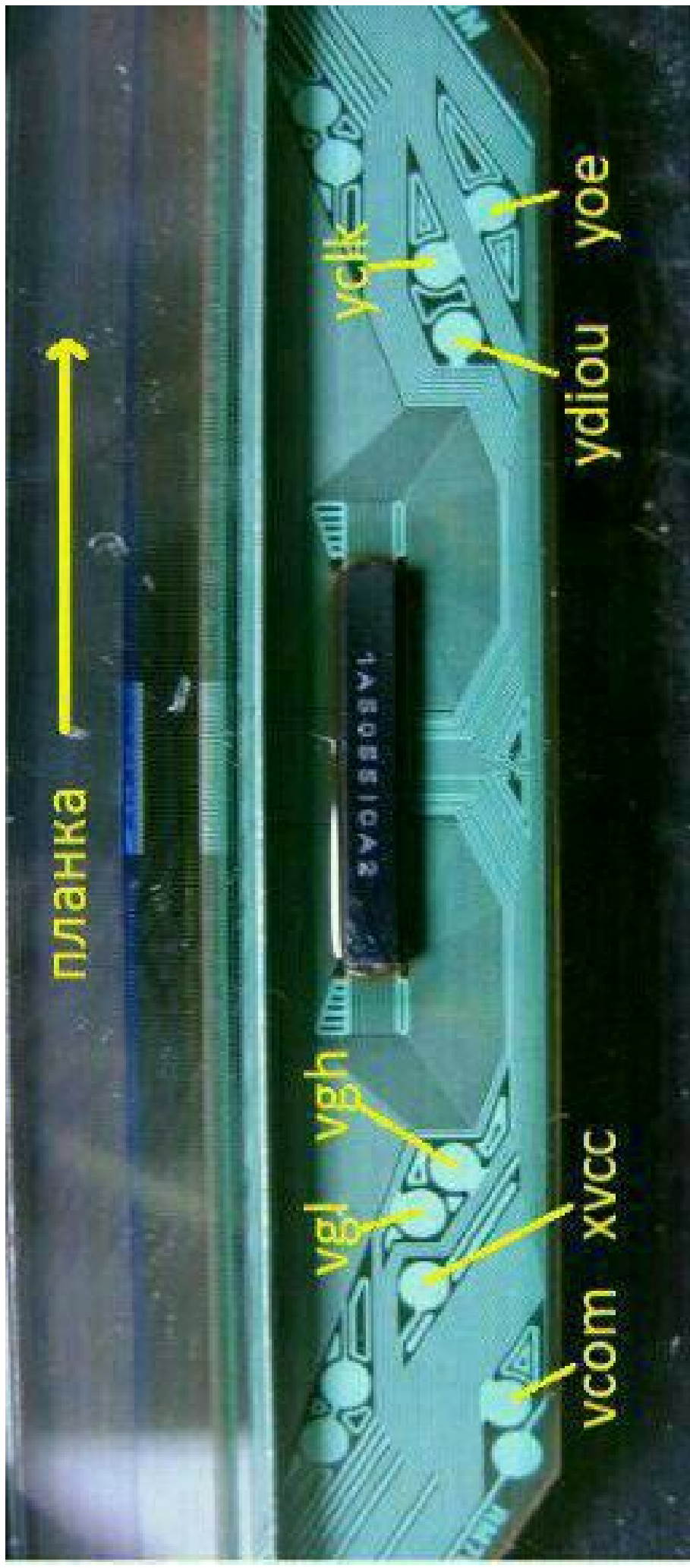
vgl vgh

yclk

vcom xvcc

ydion

yoe





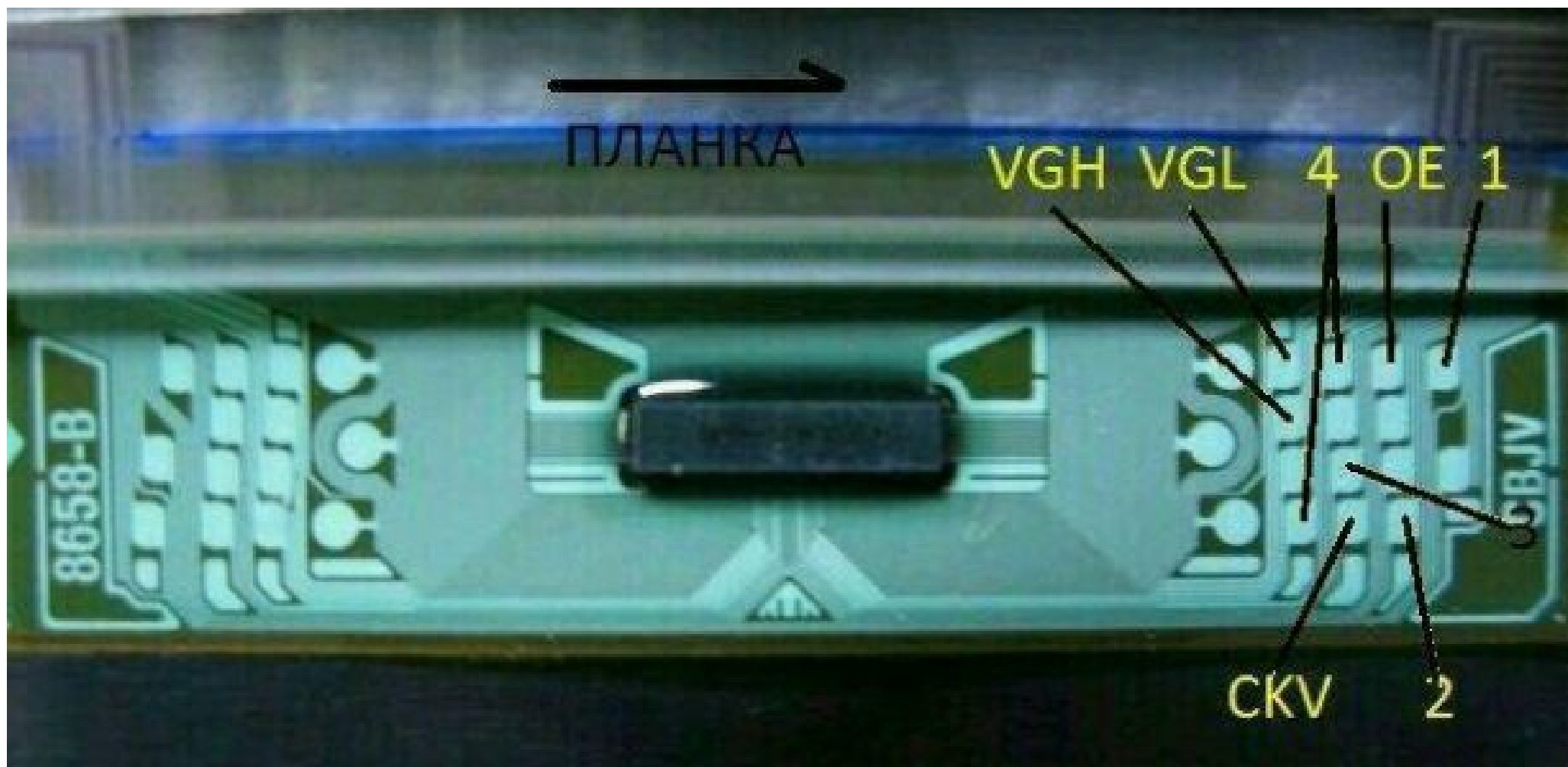
→
ПЛАНКА

VGH VGL 4 OE 1

CKV 2

8658-B

8658-B



LTY400HC02



Sticky Note

3/24/2012 2:16:39 P

sariftv

Option

VON

26.08.2011

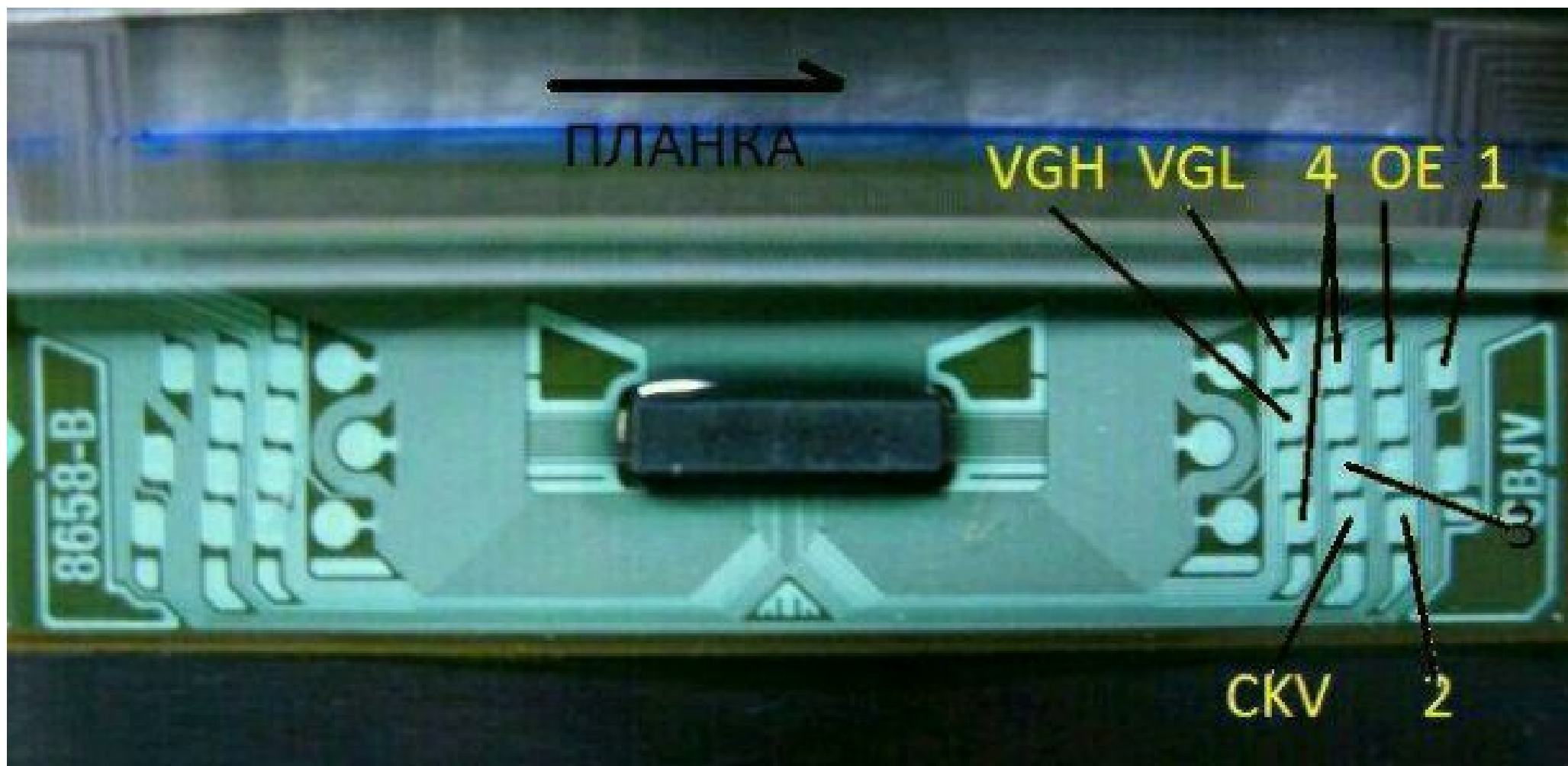
ПЛАТКА

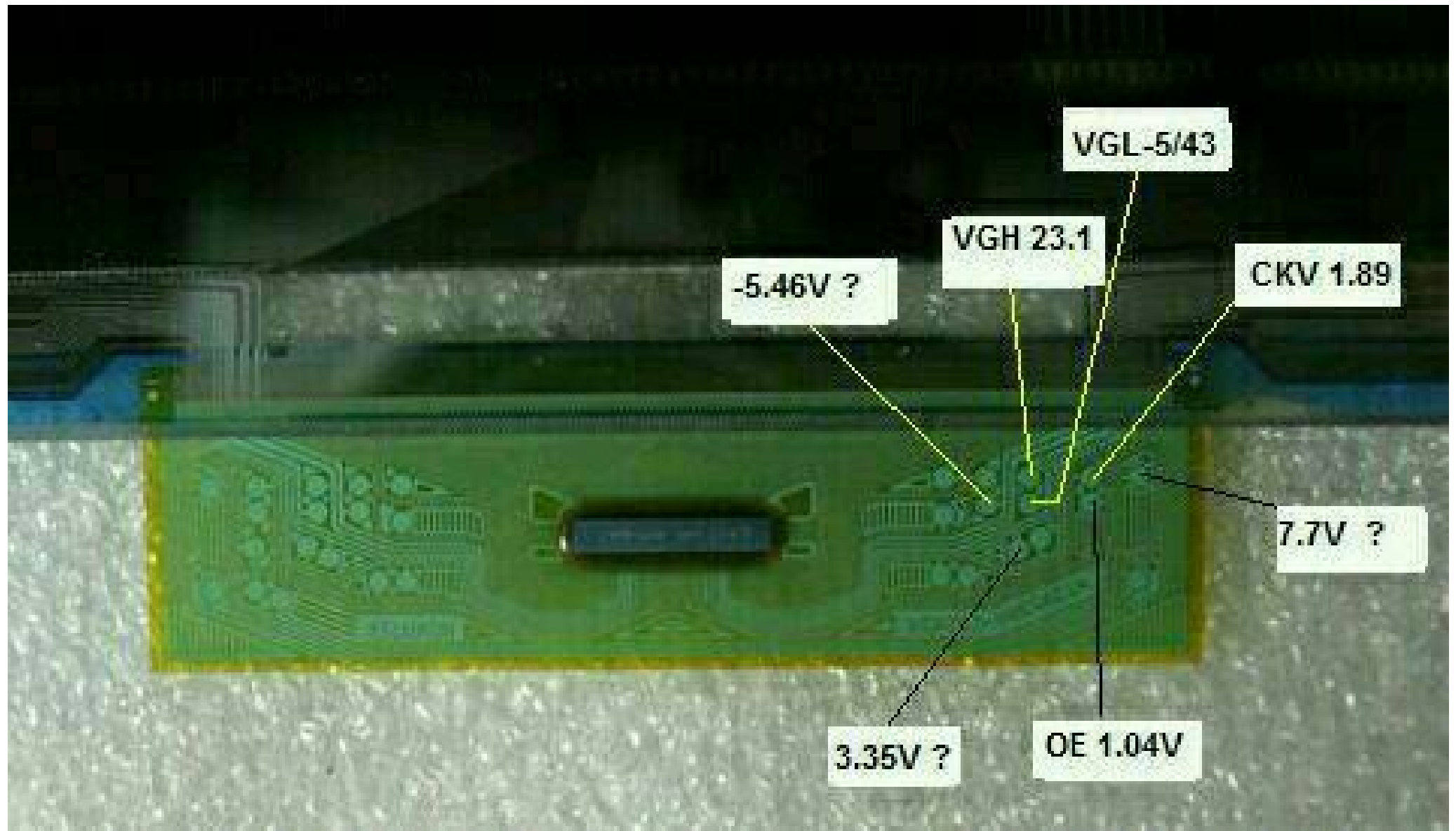
VGH VGL 4 OE 1

CKV 2

8658-B

GBJV

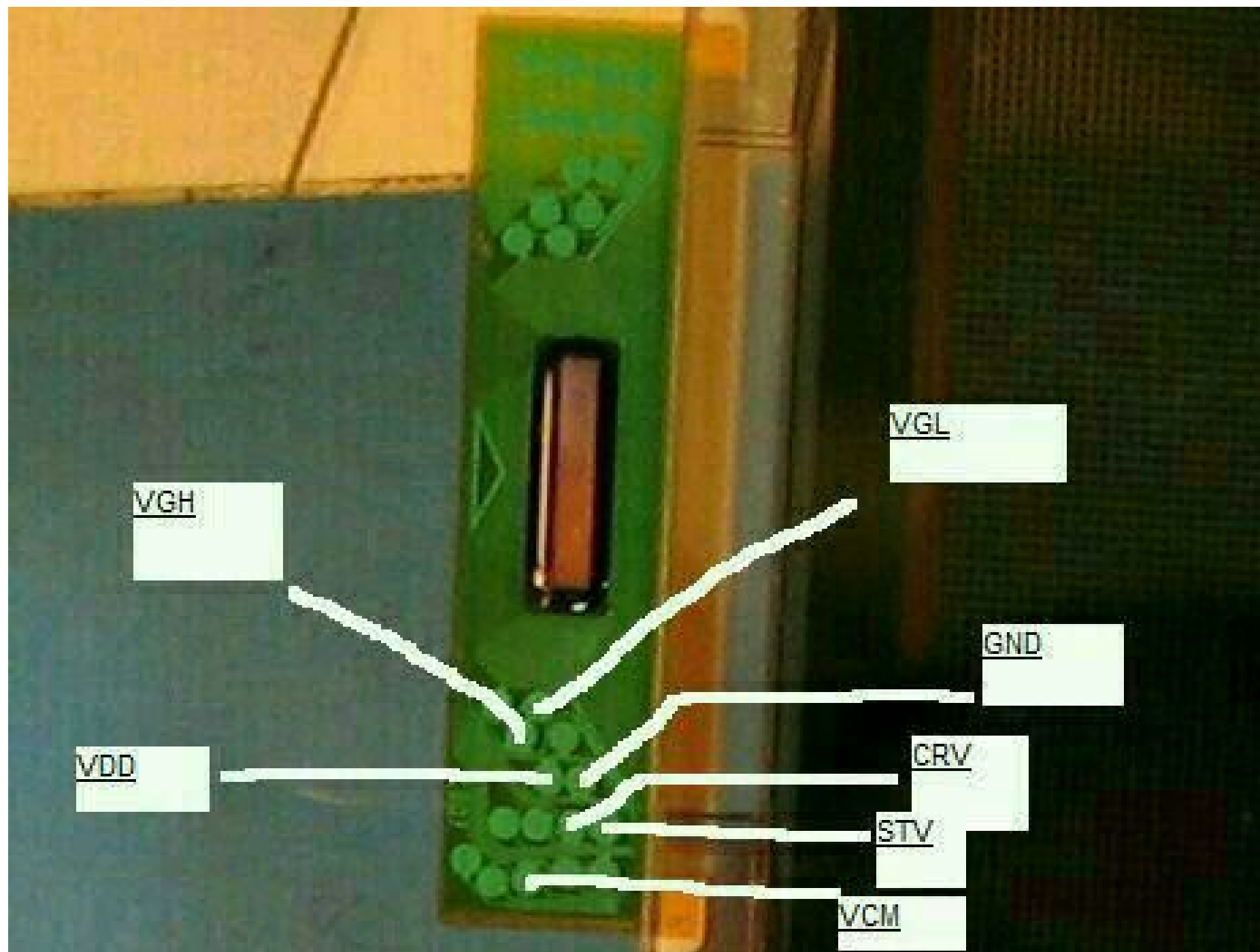






← планка





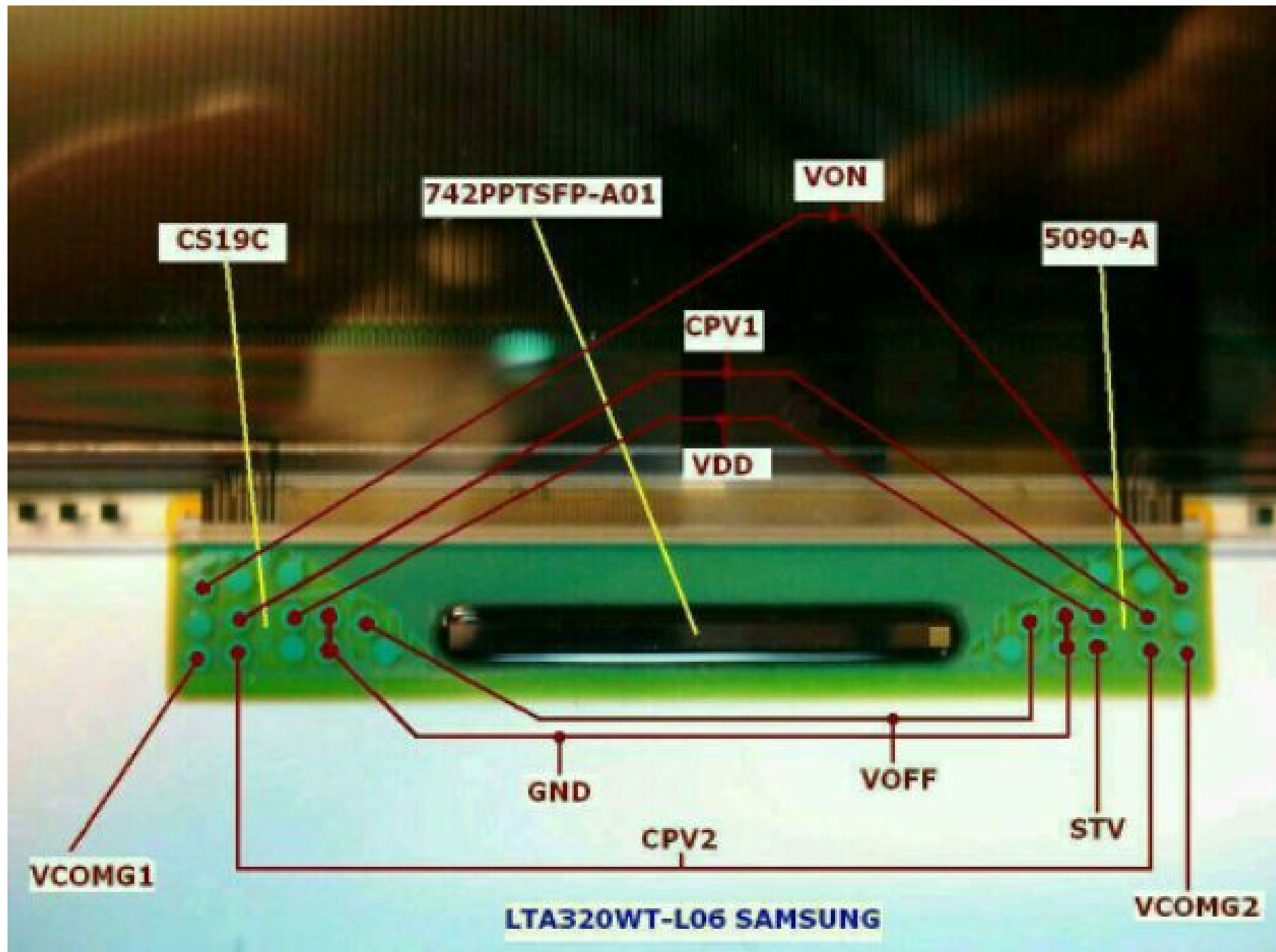
Report: assembly of sensor

101

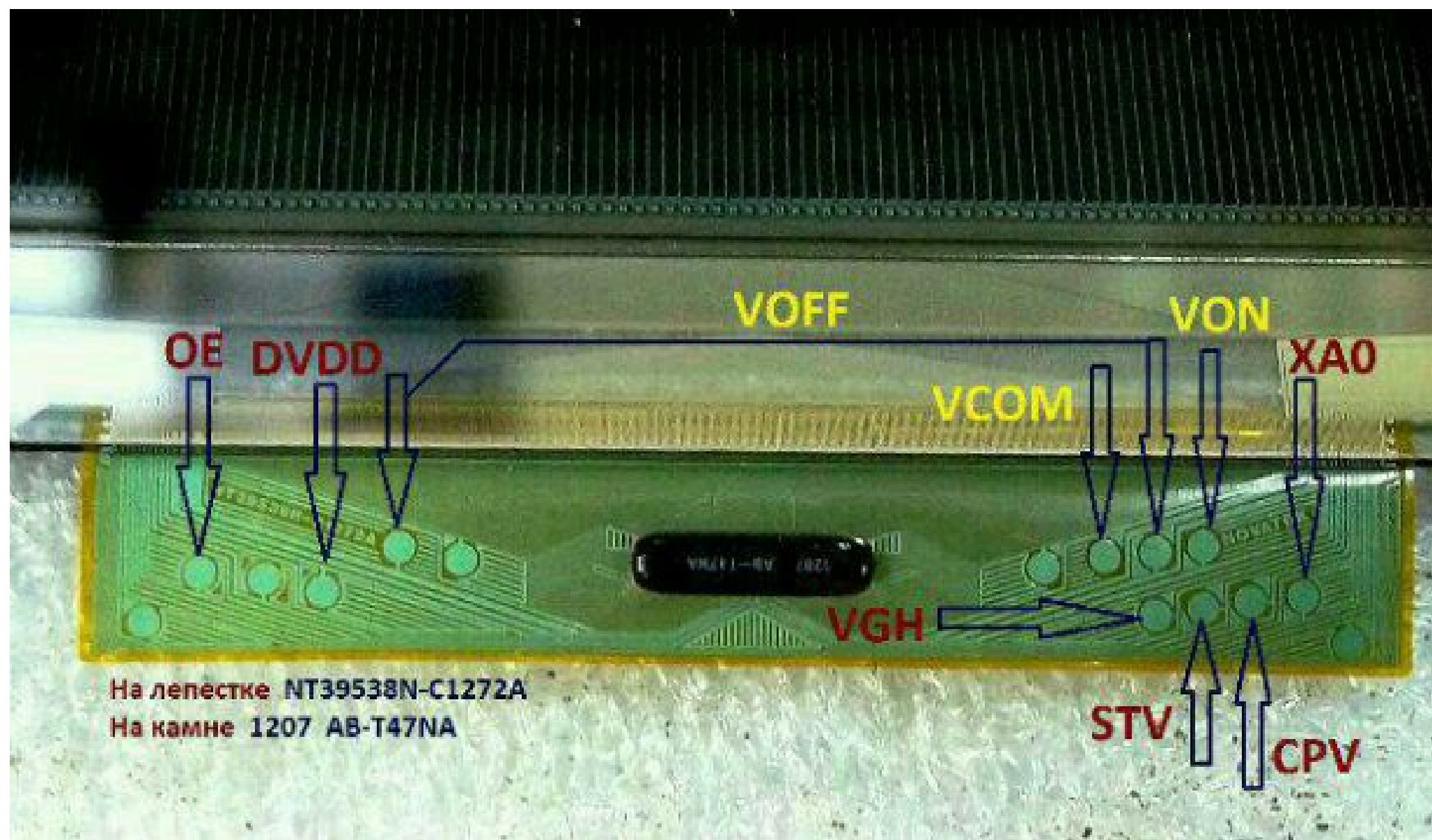
to bridge circuit















лепесток 8658-BCBHI
панель V315B3-L04

VGL

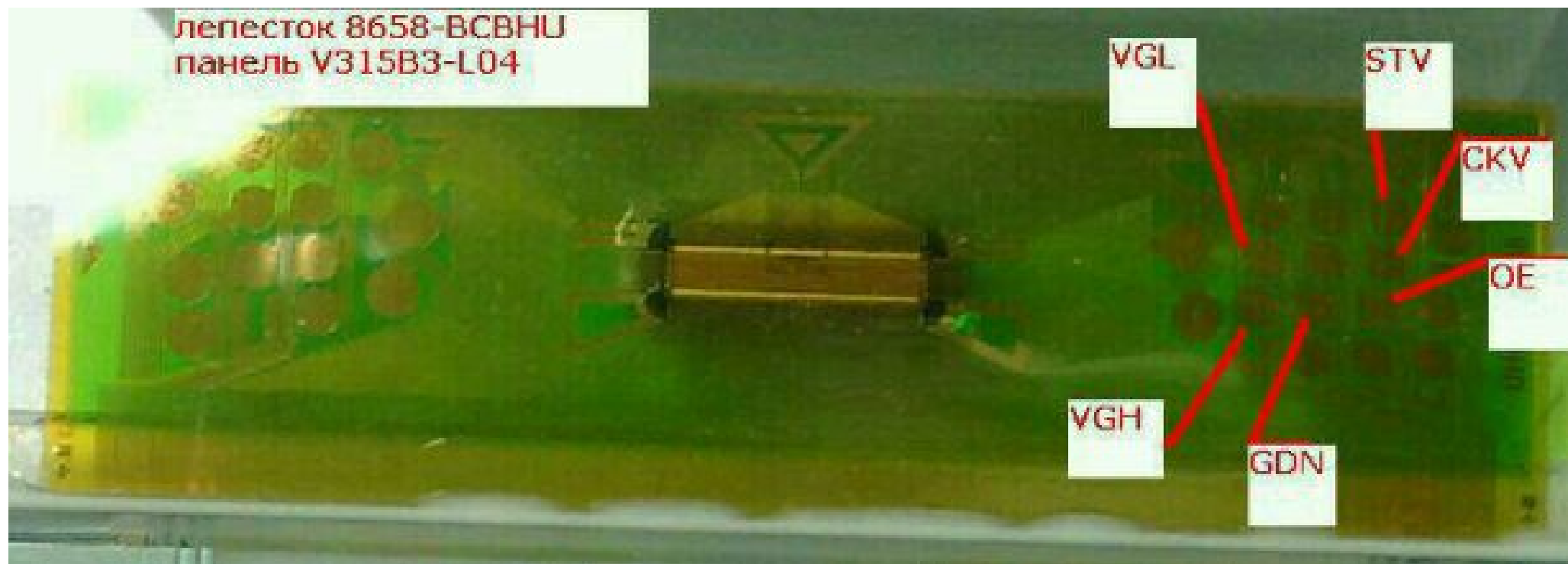
STV

CKV

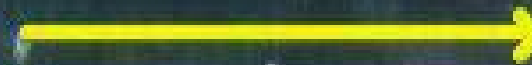
OE

VGH

GDN



планка



vgl

vgh

yclk

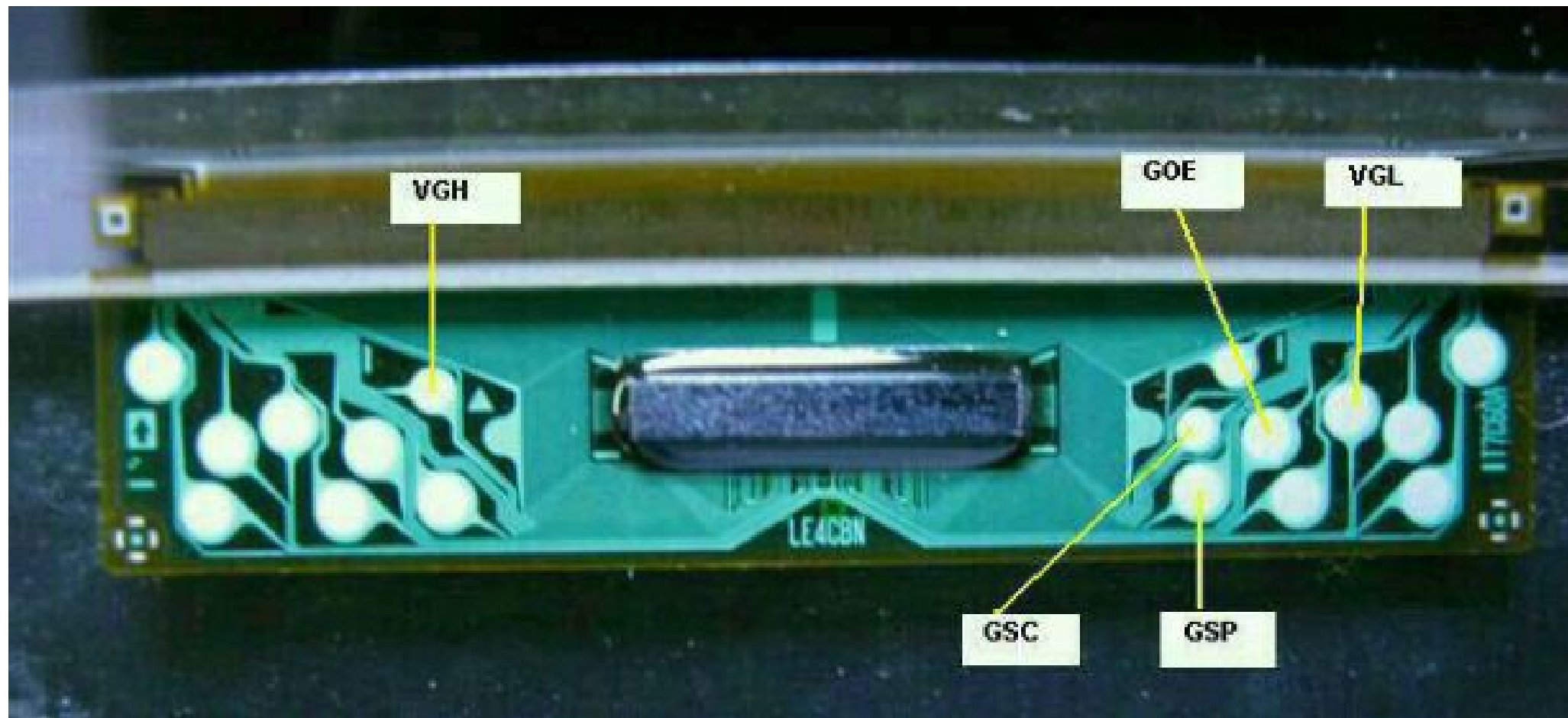
vcom

xvcc

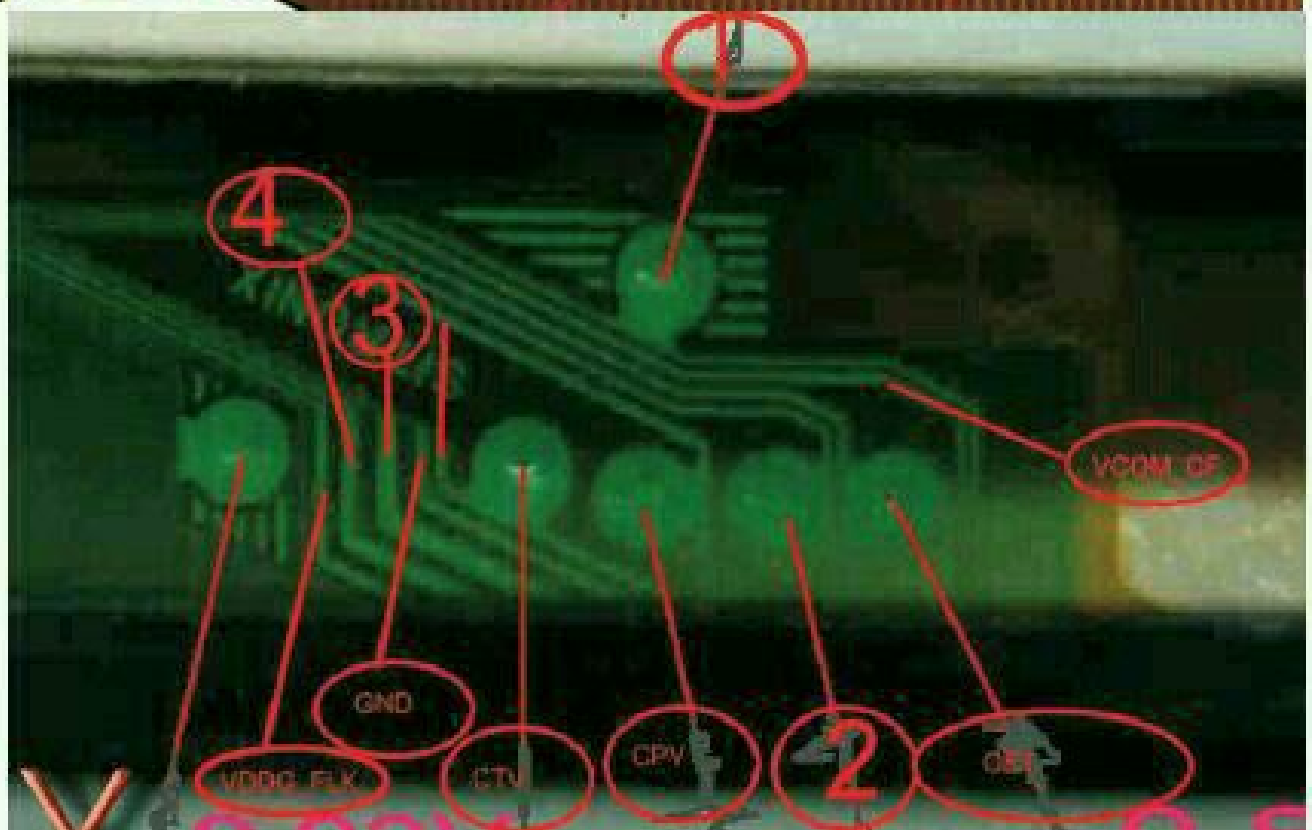
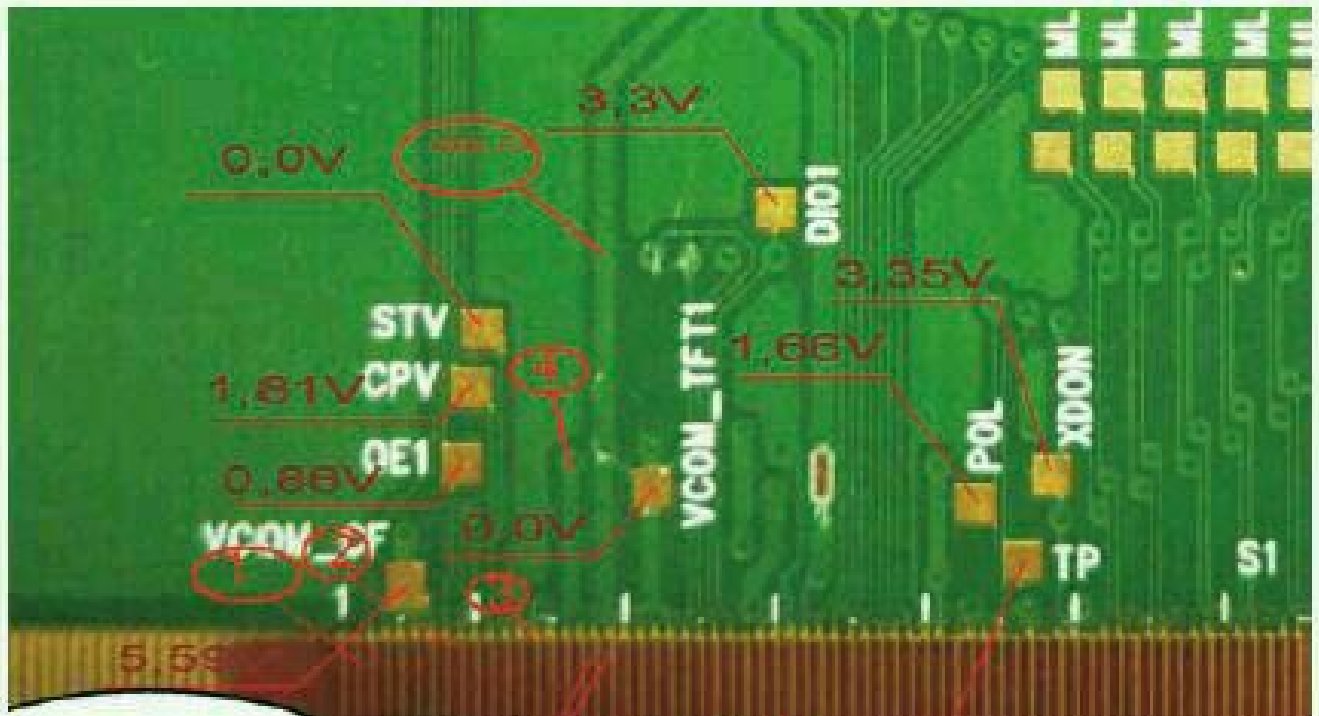
ydiou

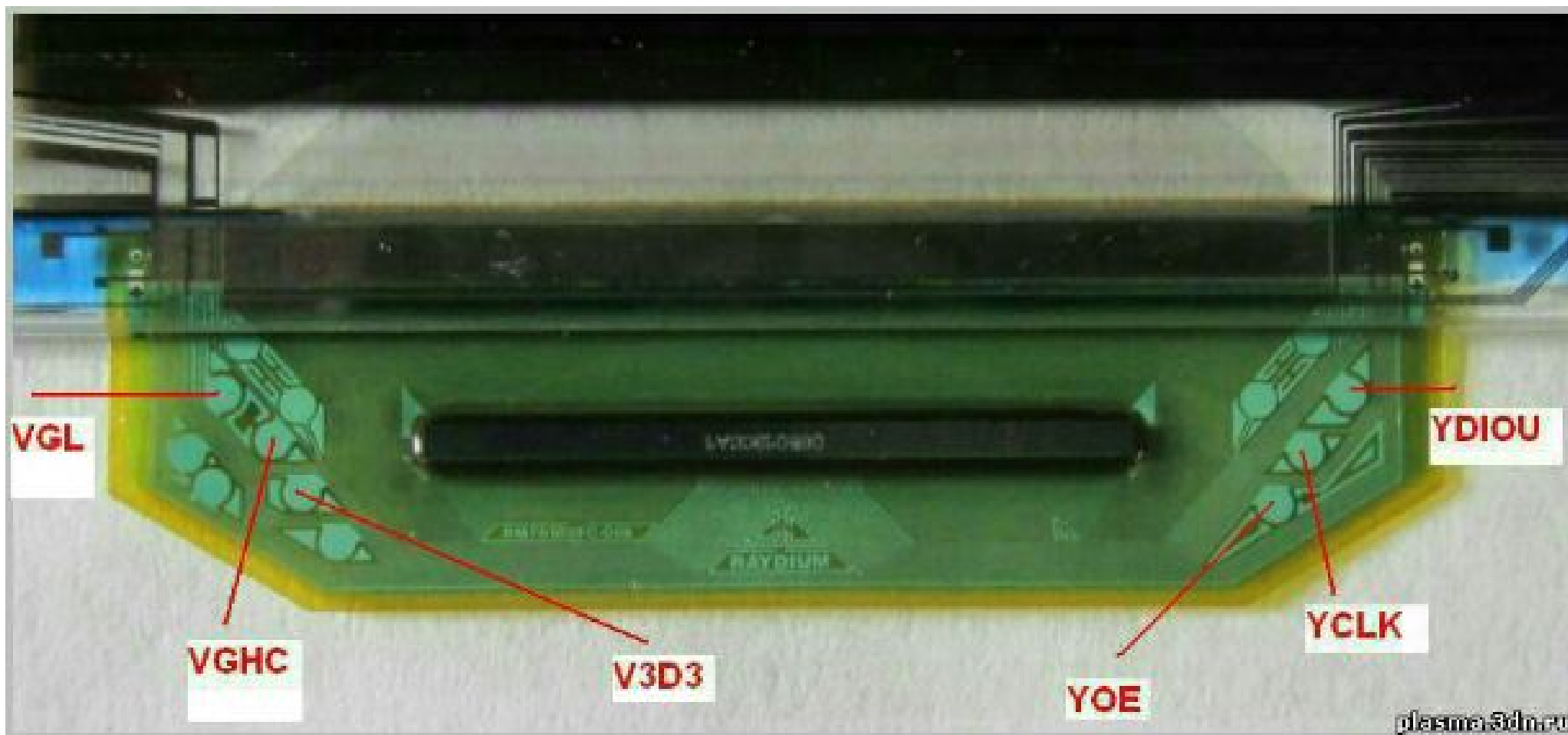
yoe

1A50810A2



CLAA215FA04S



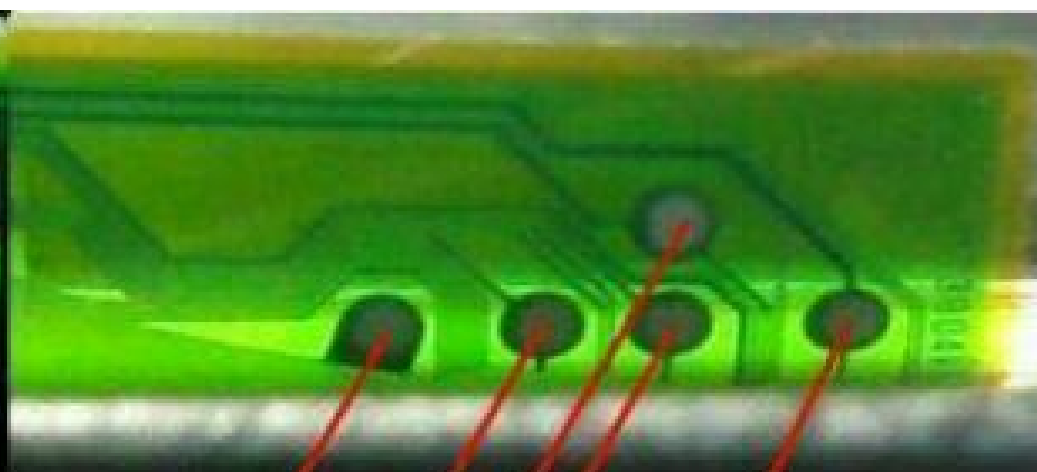








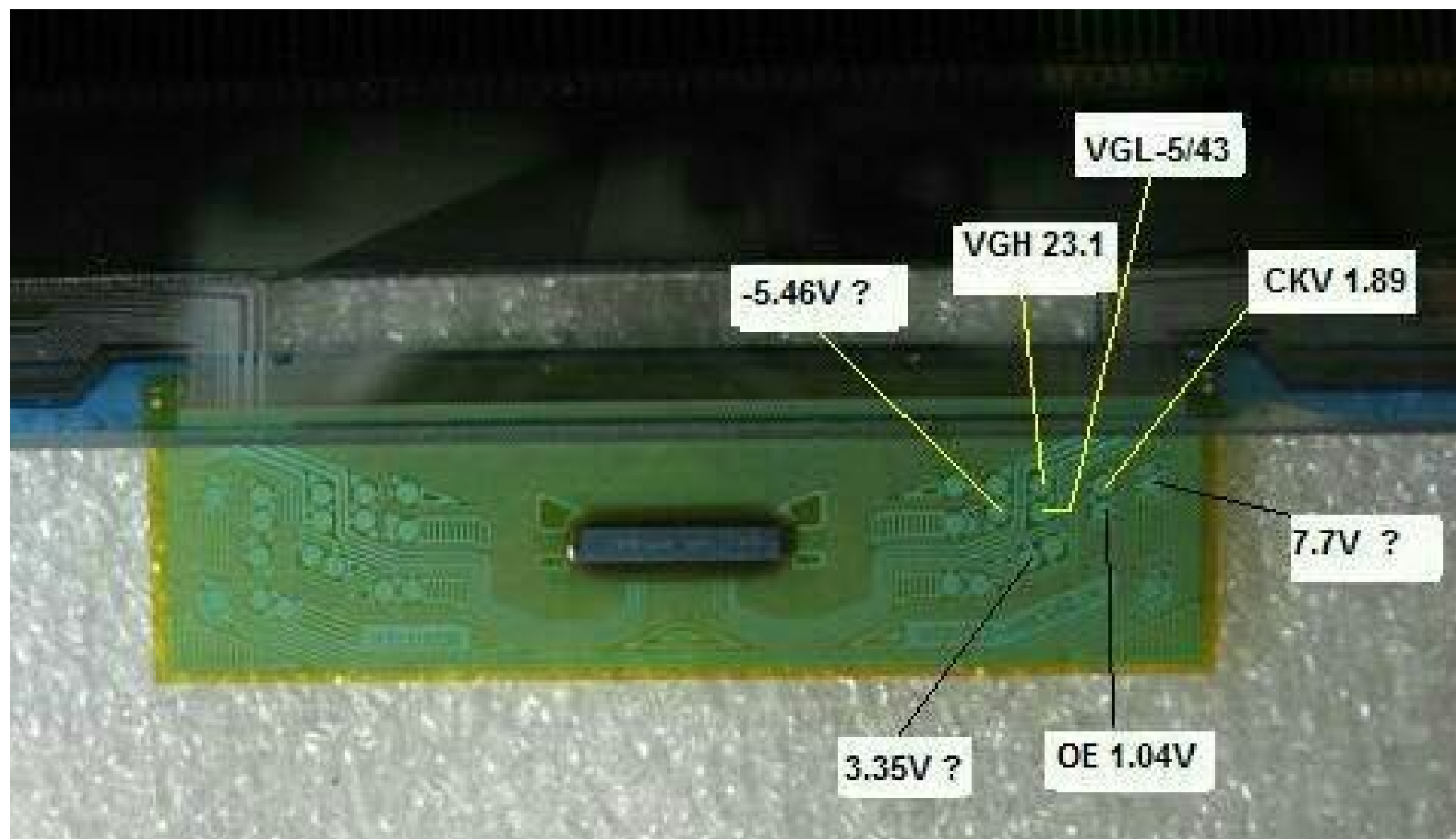
VCC 3,3V
 SW 0V/3,3V
 VGH 28V
 GSP 
 Импульсы "кадровой" частоты
 VCOM_OUT 6,5V
 -5V



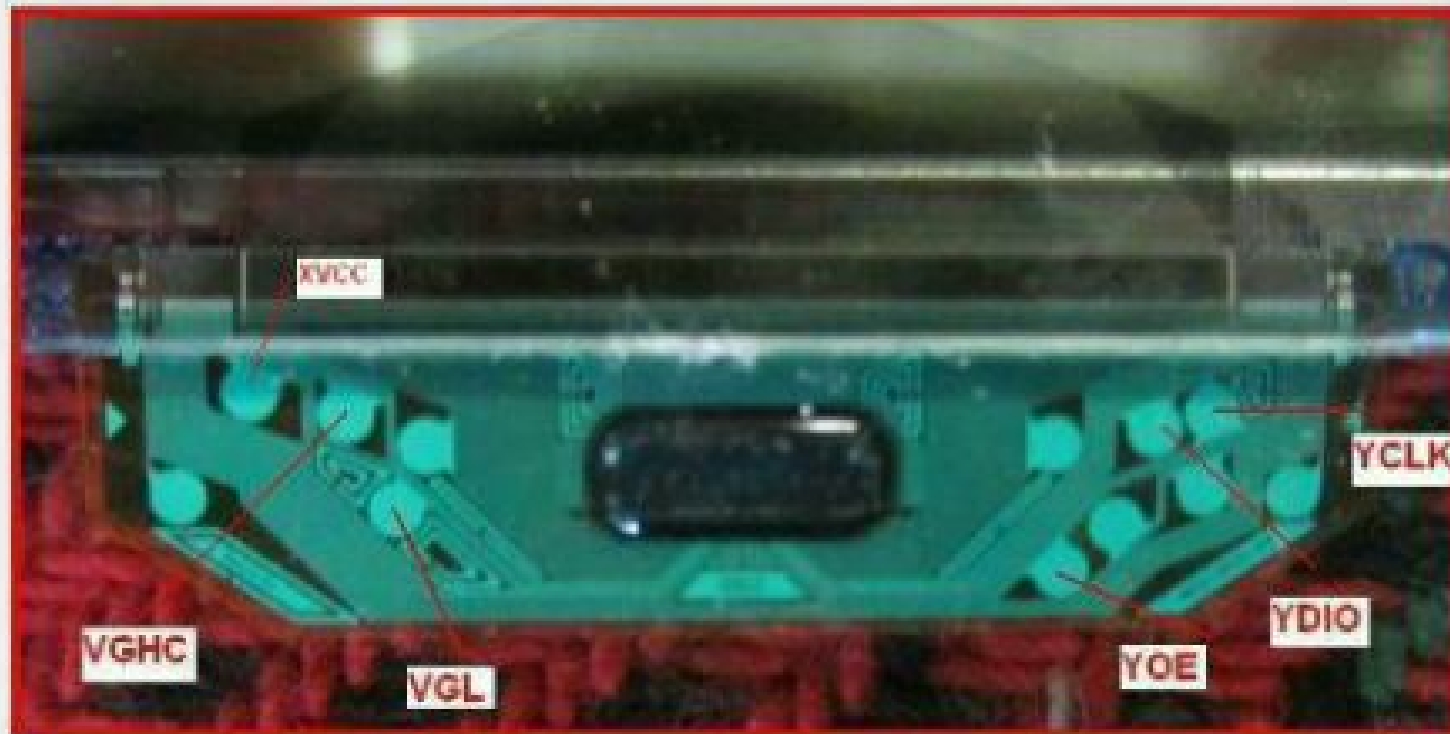
-5V
 GSC 
 Импульсы "строчной" частоты
 VGL -5V
 GOE 
 Импульсы "стоянковой" частоты
 GND

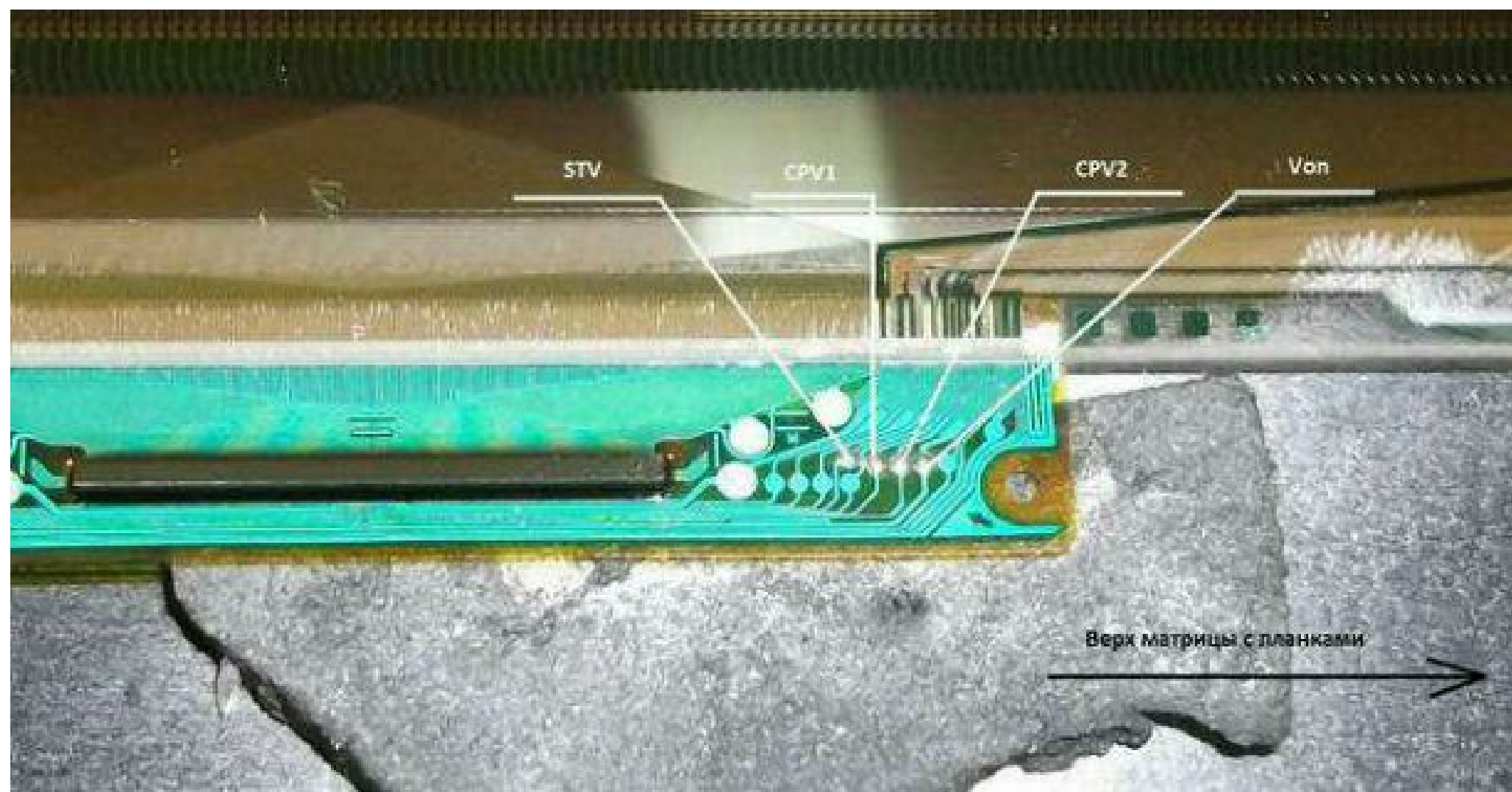
SW - к резисторам R259 R260 и R159 R160

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asanik , I confess, as an xs beguiled T315XW02 VL Labeling on the driver - 8A9006CEA9, on the "ear" -. RM7611WFD0-006 That photo, signed by the signals according to the pattern - This same driver in a matrix T370XW02 VC.🐞





Panel P-MOD 46M1T (UC)

Left bracket **46T02-S05** or **T460HW02 V4 XL** from **AUO**

right bracket **46T02-S04** or **T460HW02 V4 XR** from **AUO**

Petal **NOVATEK NT39329H-C02A5A** driver **914E2E18AA**

Petals identical on both sides.



Panel P-MOD 46M1T (UC)

Left bracket **46T02-S05** or **T460HW02 V4 XL** from **AUO**

right bracket **46T02-S04** or **T460HW02 V4 XR** from **AUO**

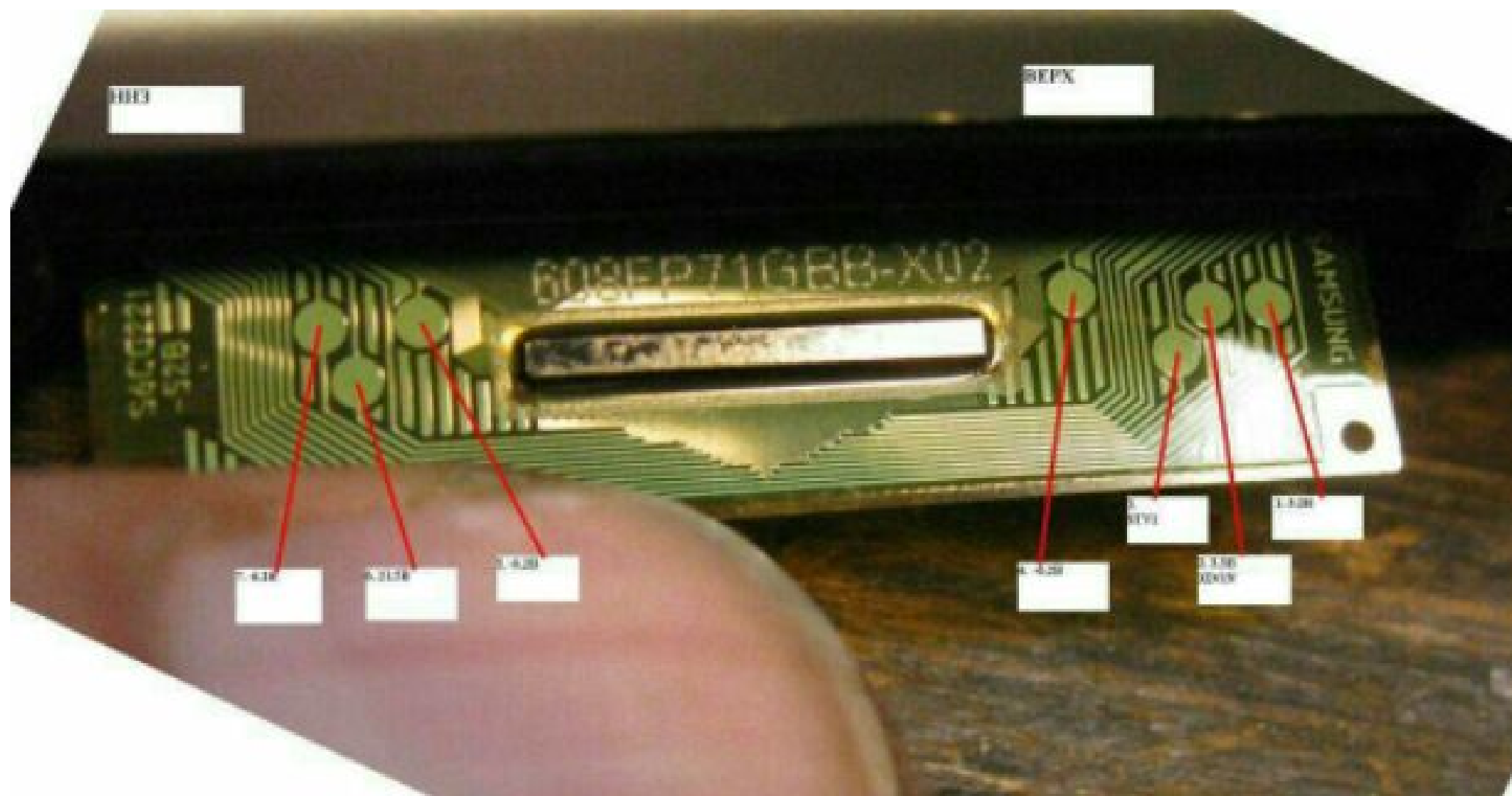
Petal **NOVATEK NT39329H-C02A5A** driver **914E2E18AA**

Petals identical on both sides.

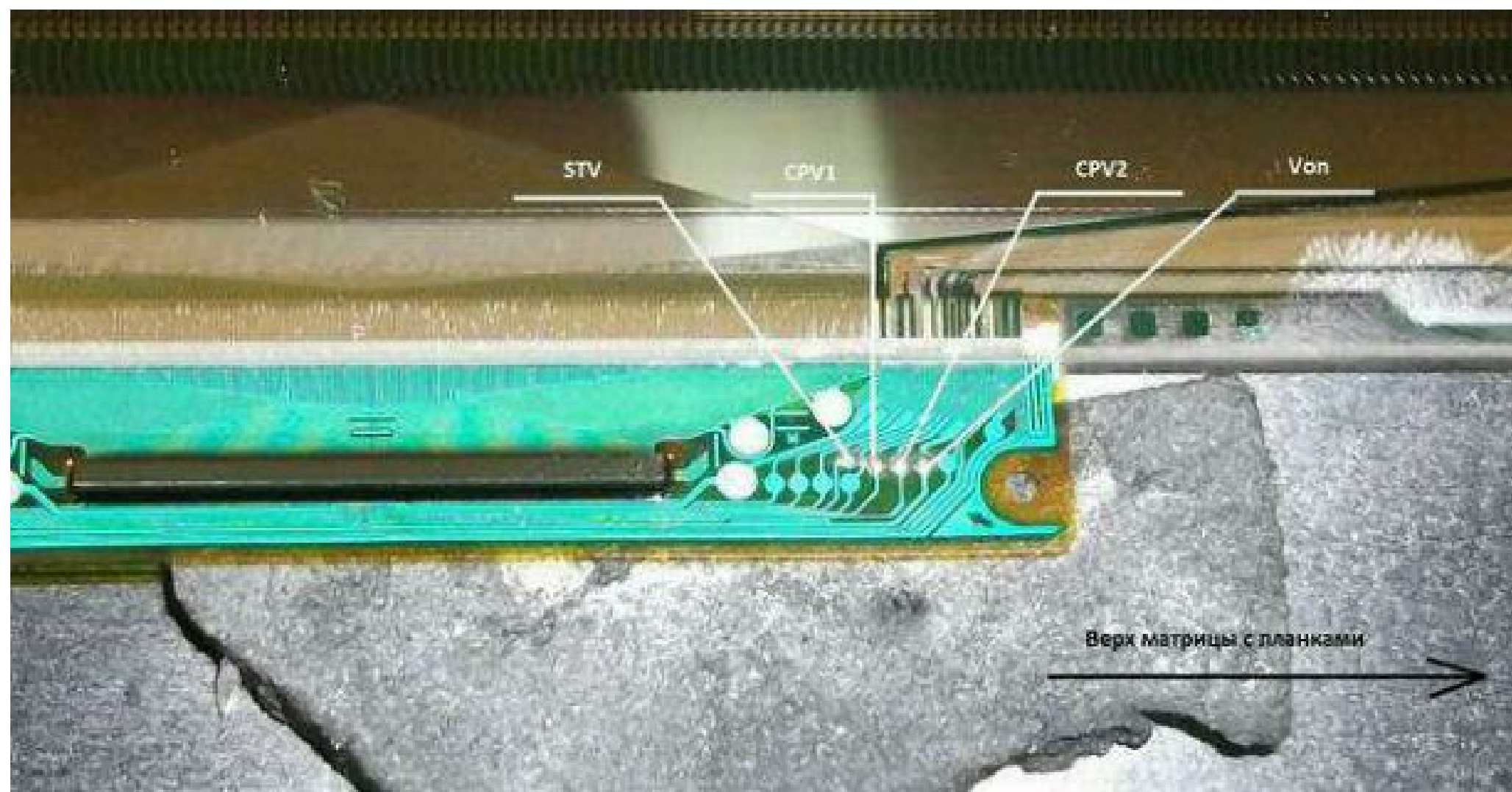


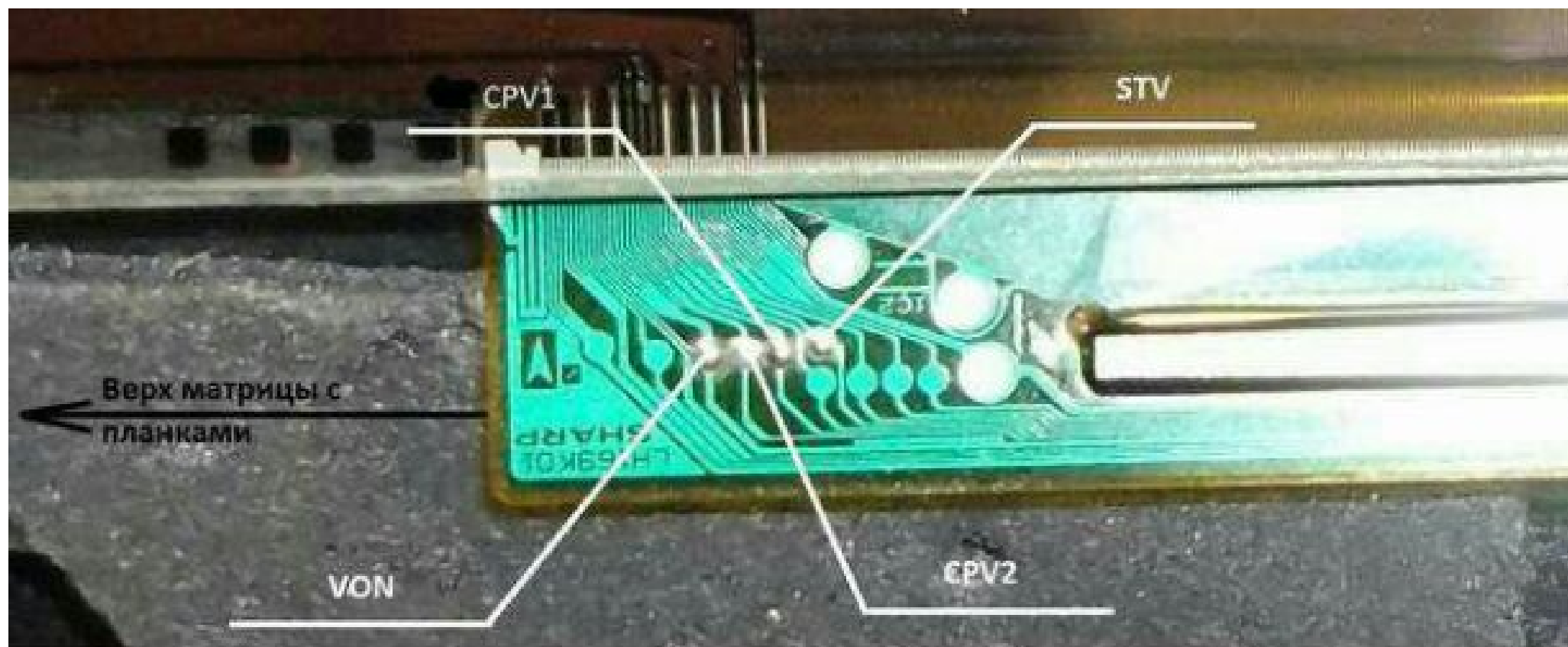


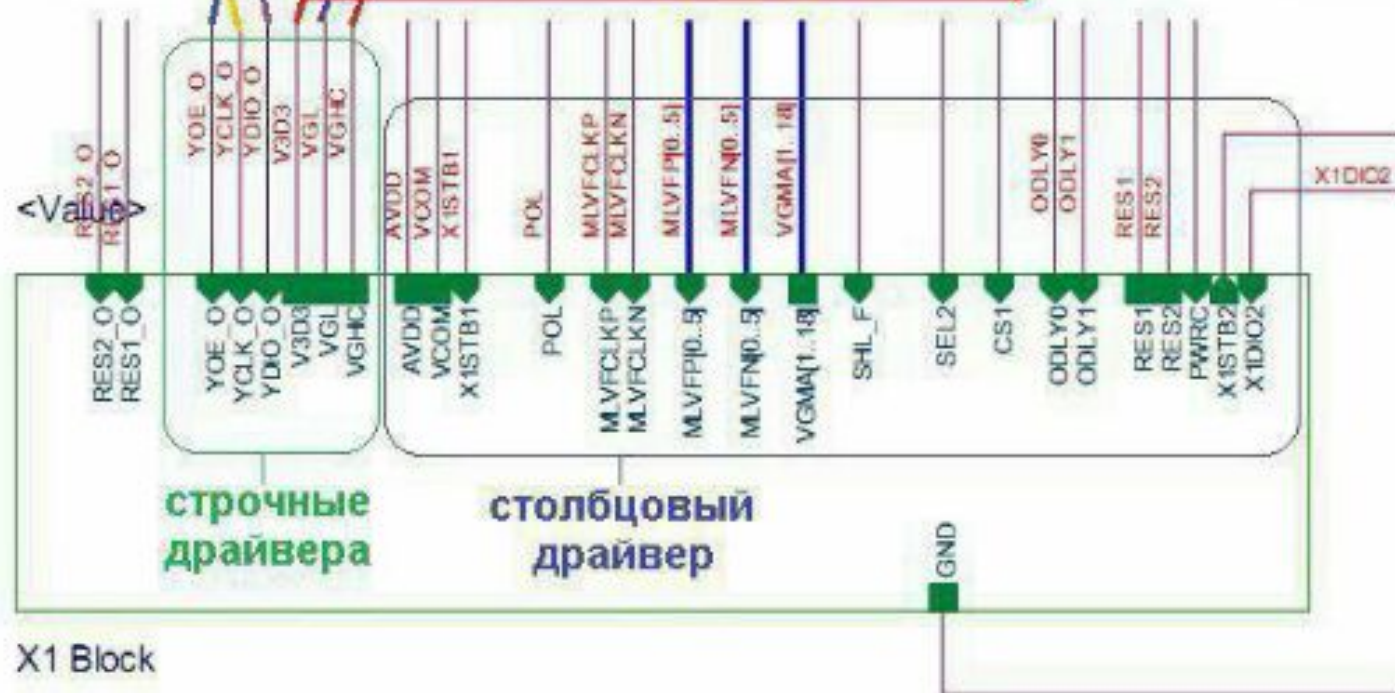
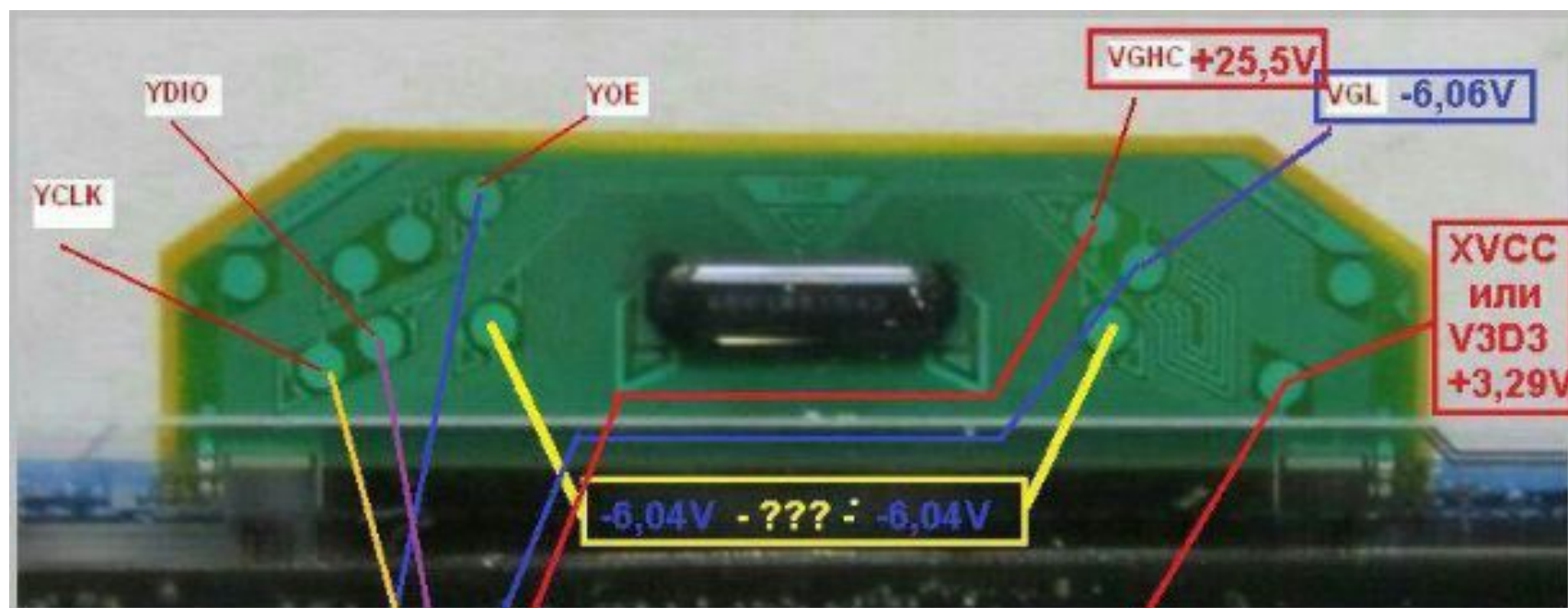


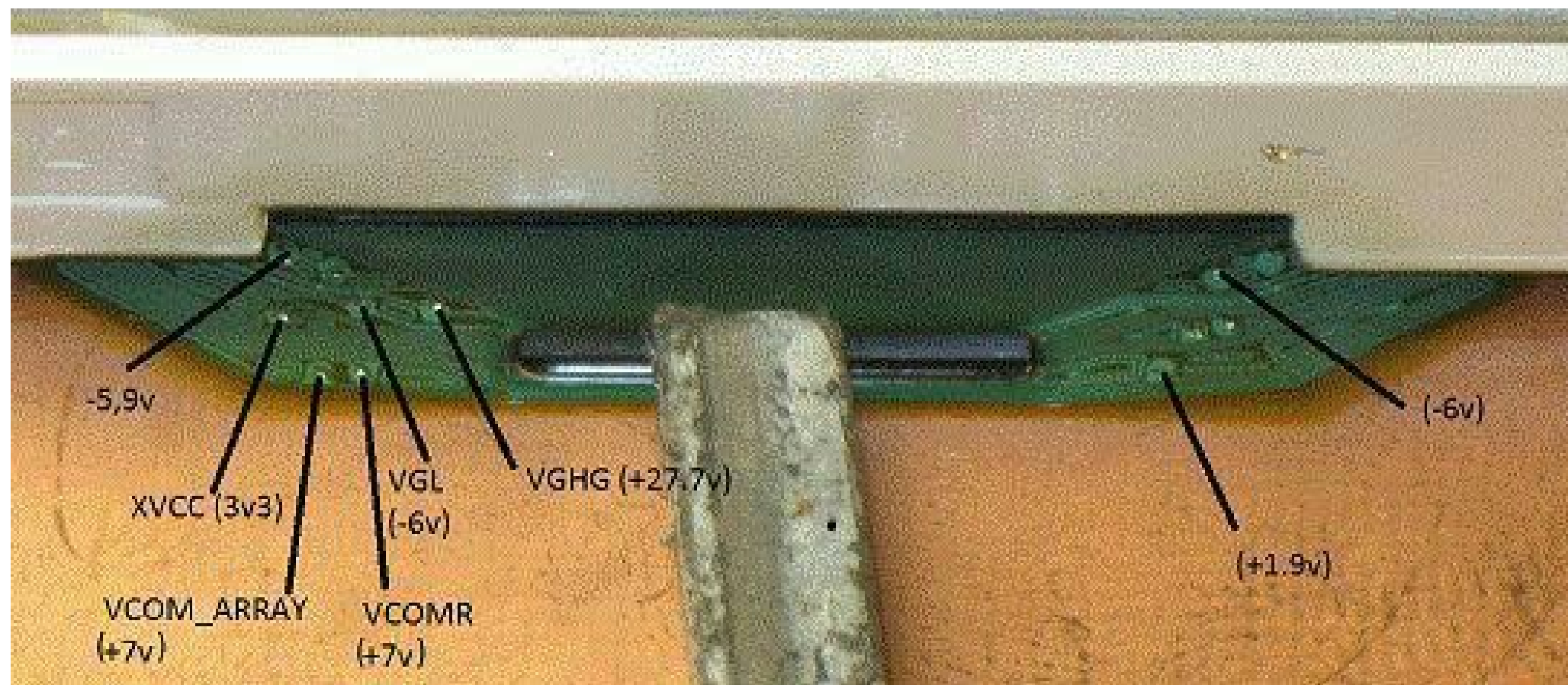










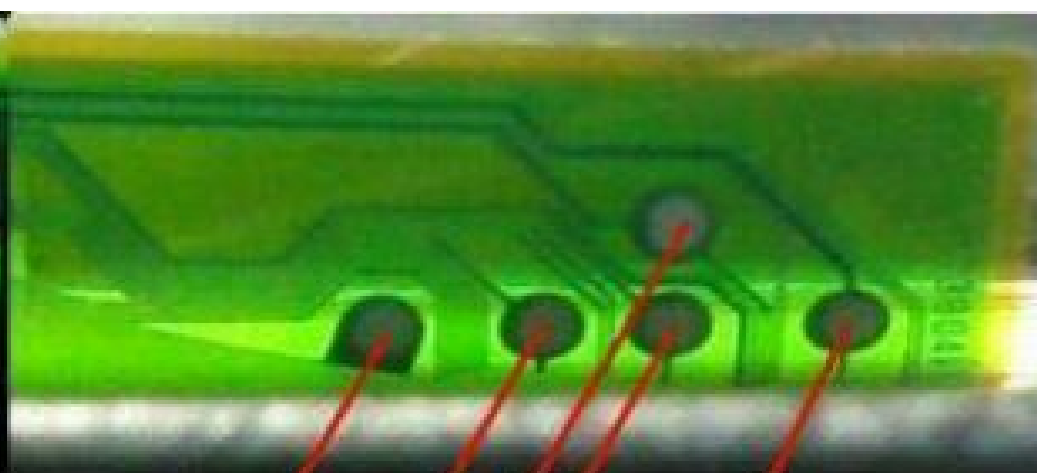


ЛЕПЕСТОК T7C75A1
LG LC470WUE(SA)(A1)





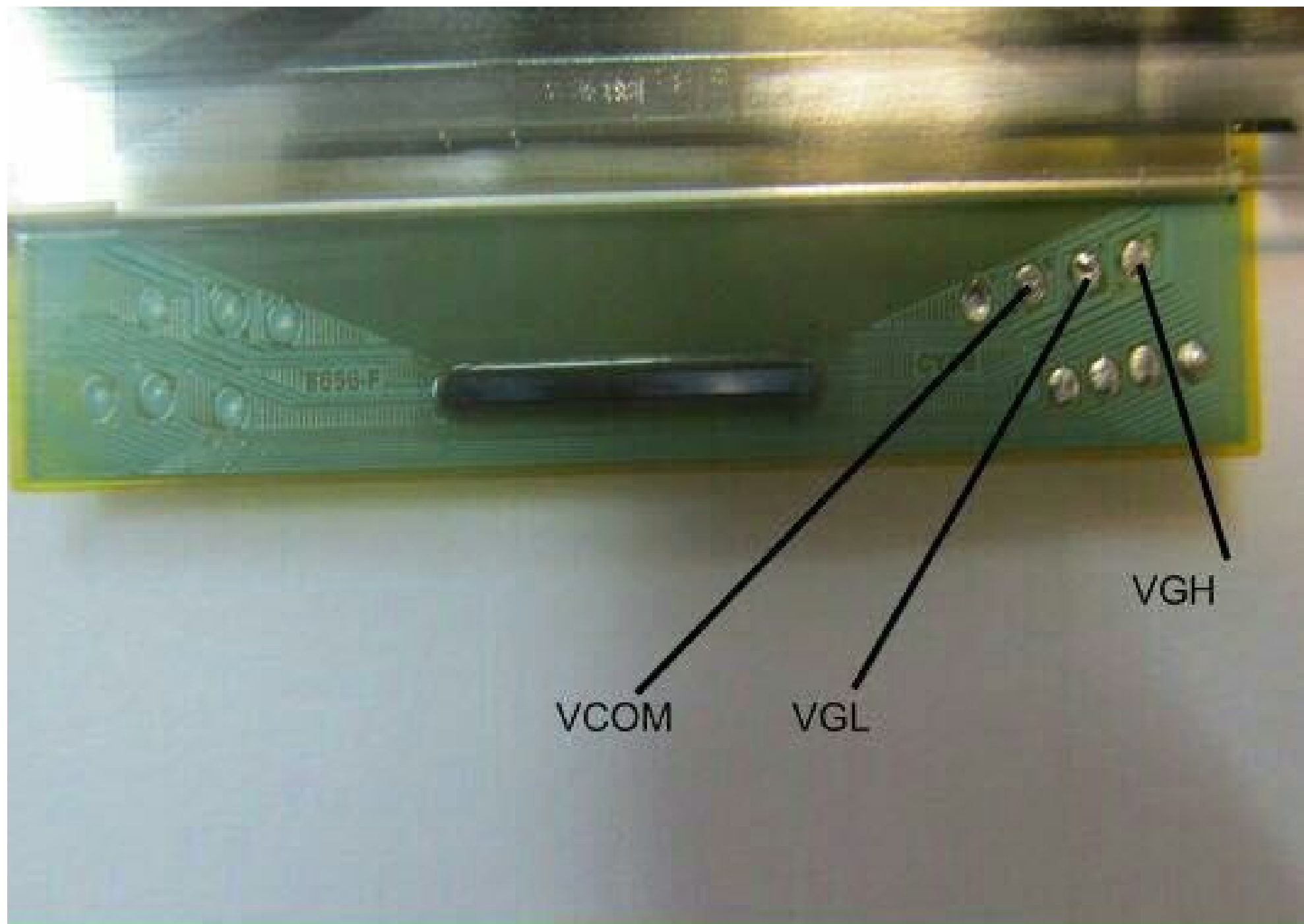
VCC 3,3V
 SW 0V/3,3V
 VGH 28V
 GSP 
 Импульсы "кадровой" частоты
 VCOM_OUT 6,5V
 -5V



-5V
 GSC 
 Импульсы "строчной" частоты
 VGL -5V
 GOE 
 Импульсы "стоянковой" частоты
 GND

SW - к резисторам R259 R260 и R159 R160

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DVDD

VOFF

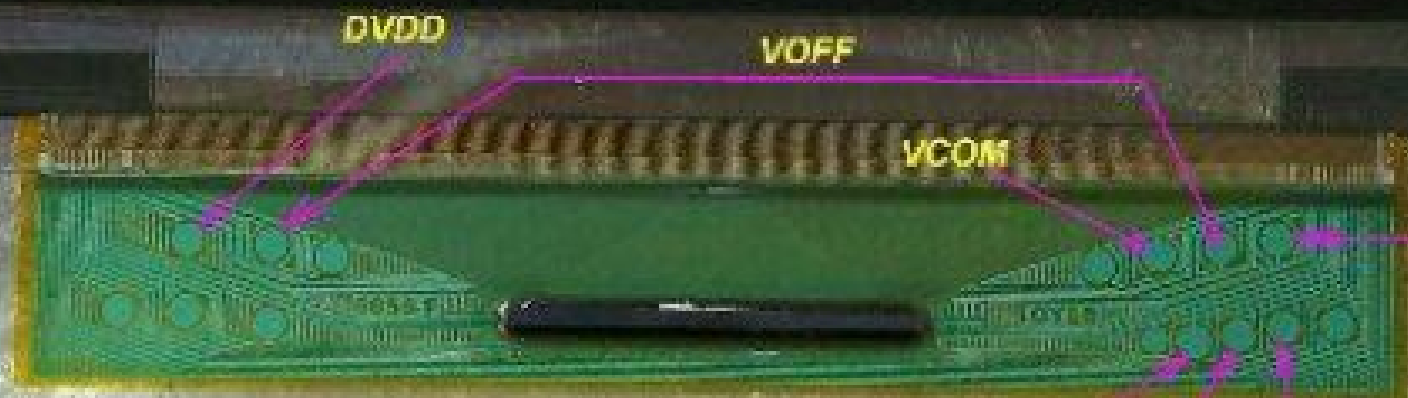
VCOM

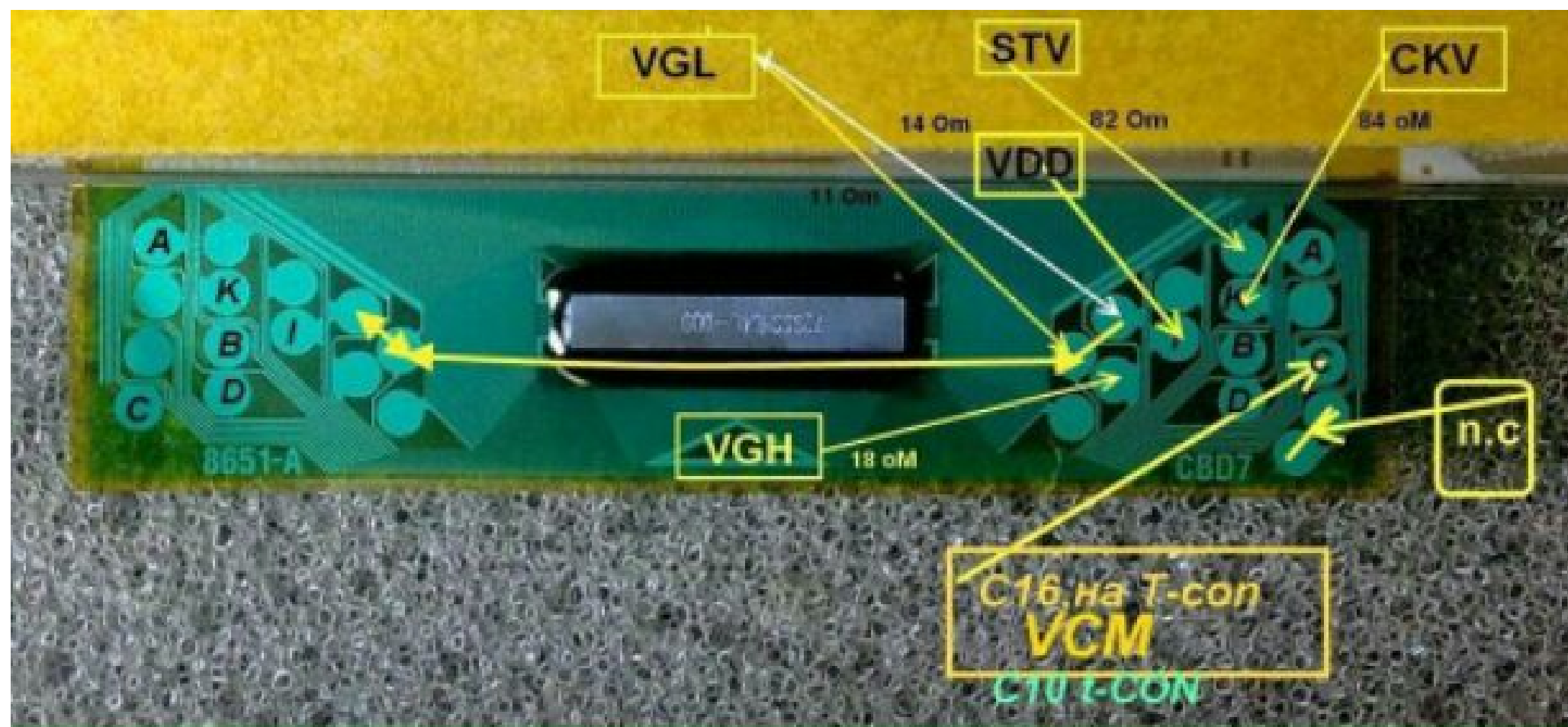
VON

STV

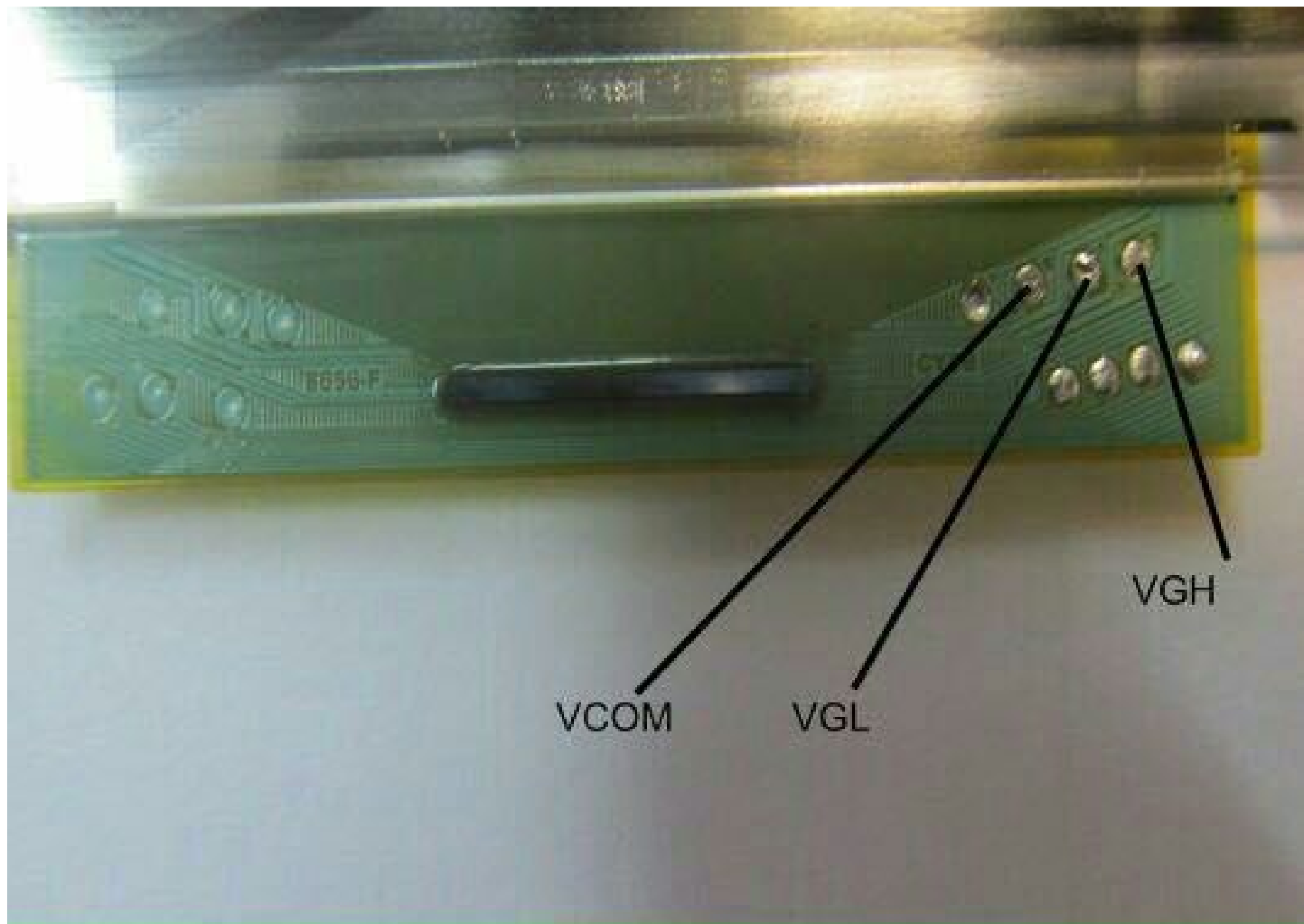
CPV

XAO





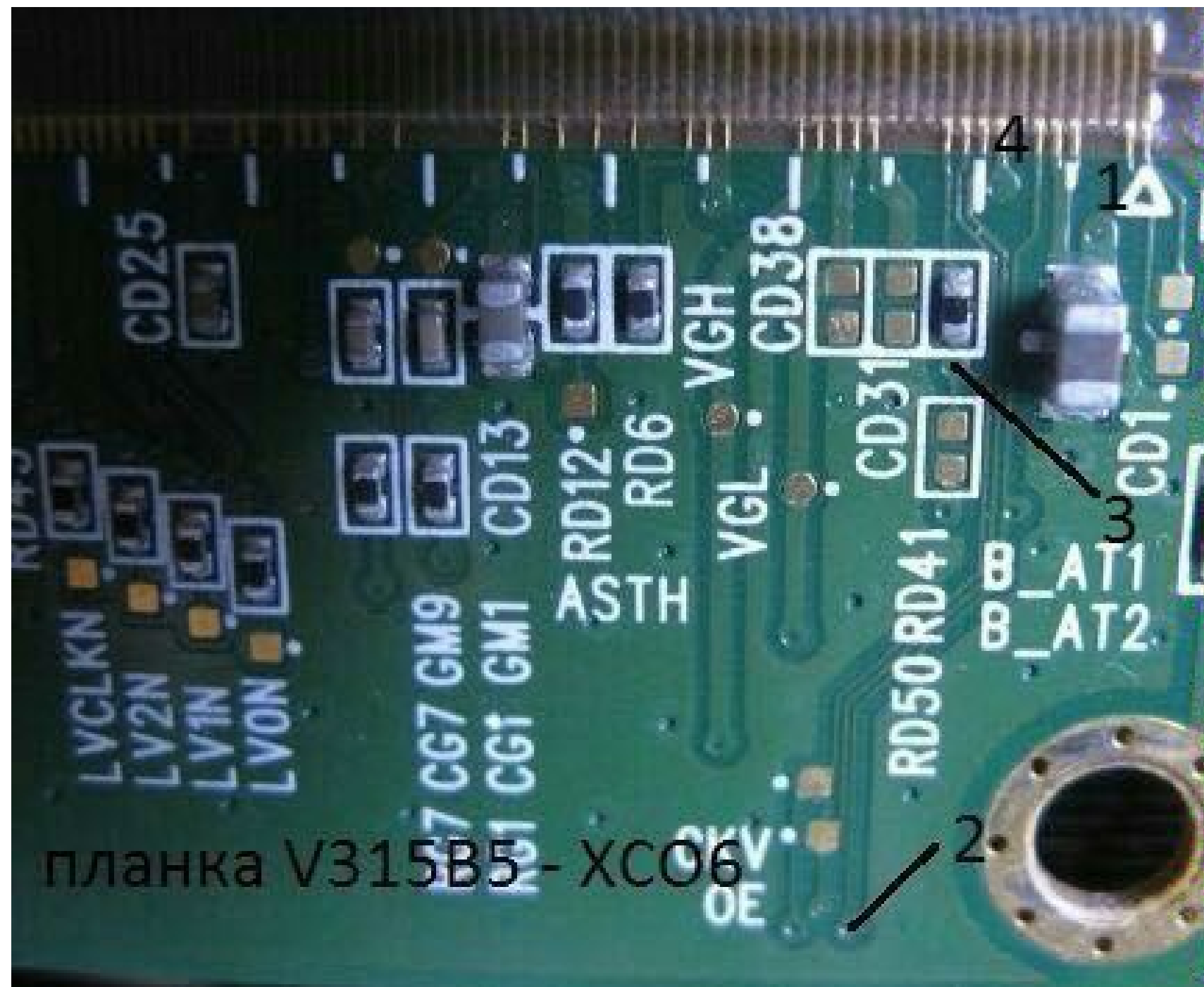


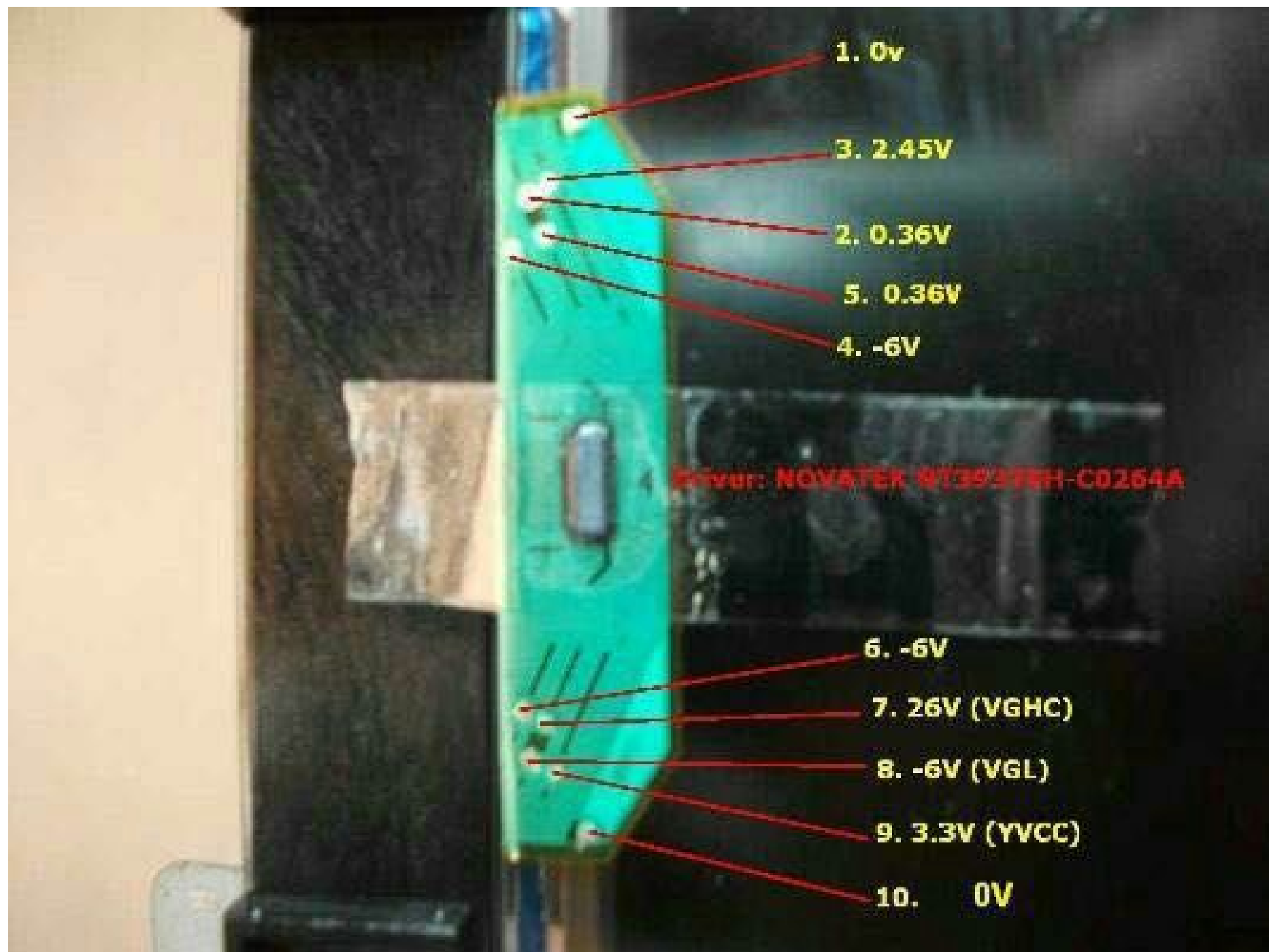


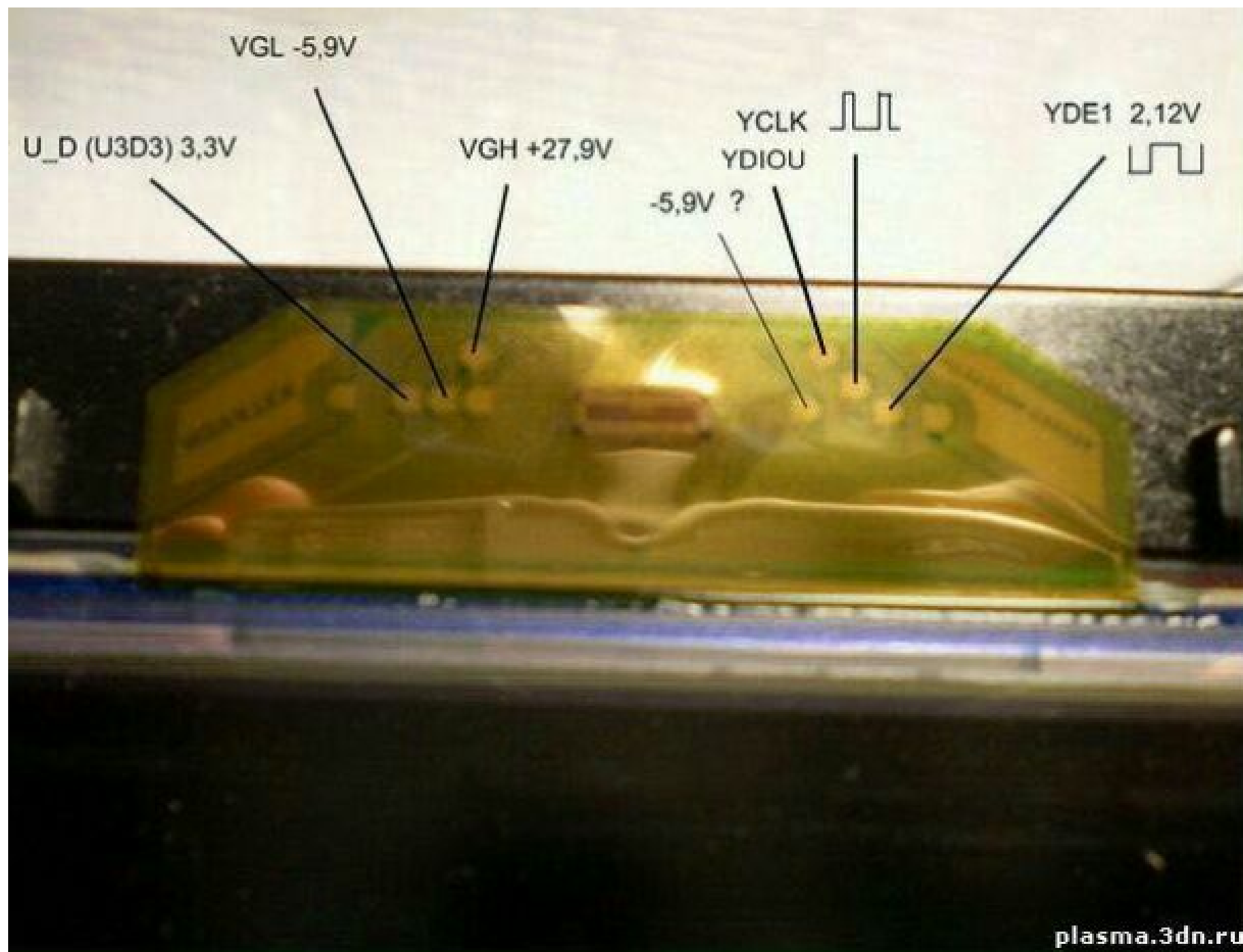


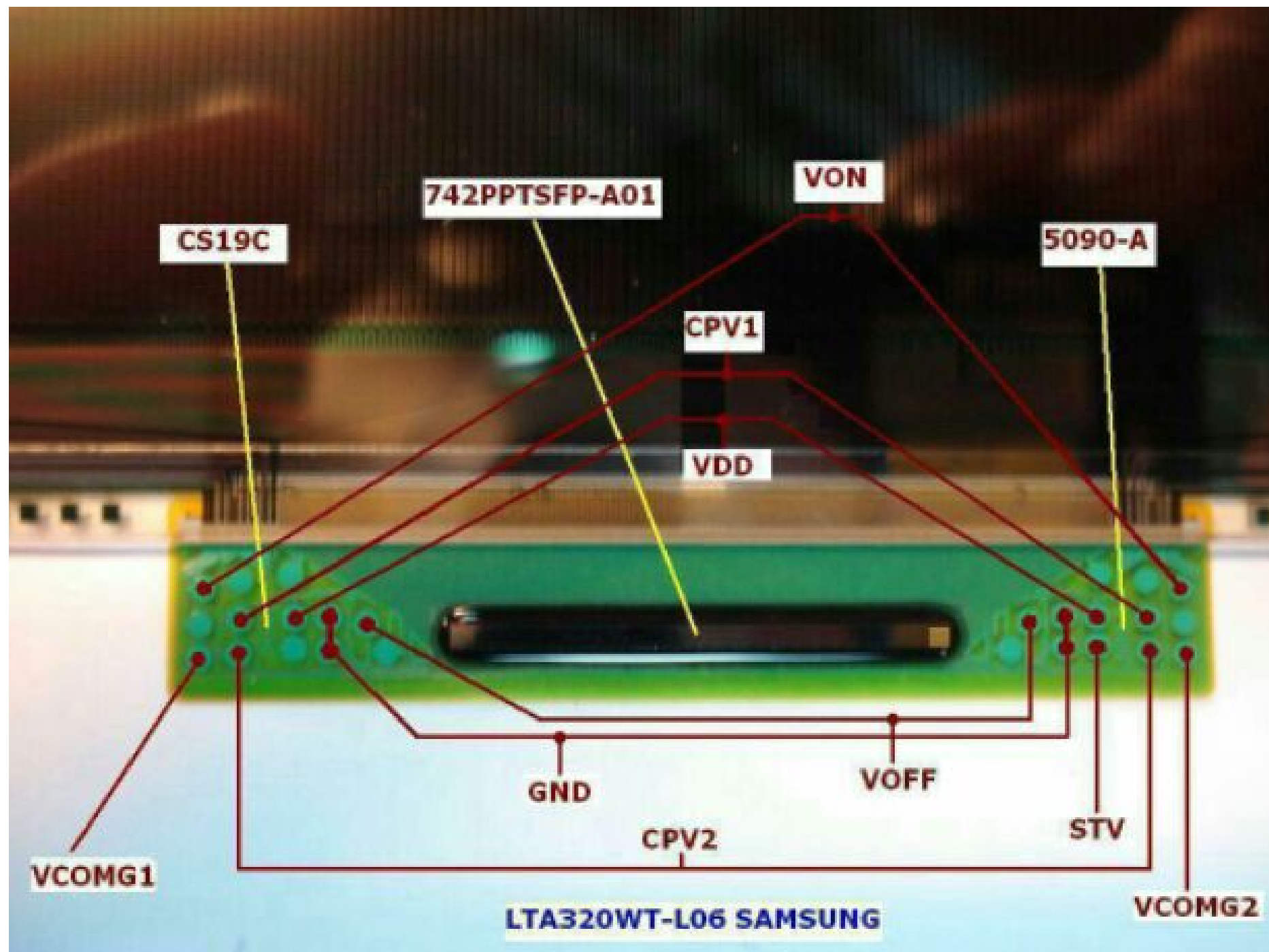


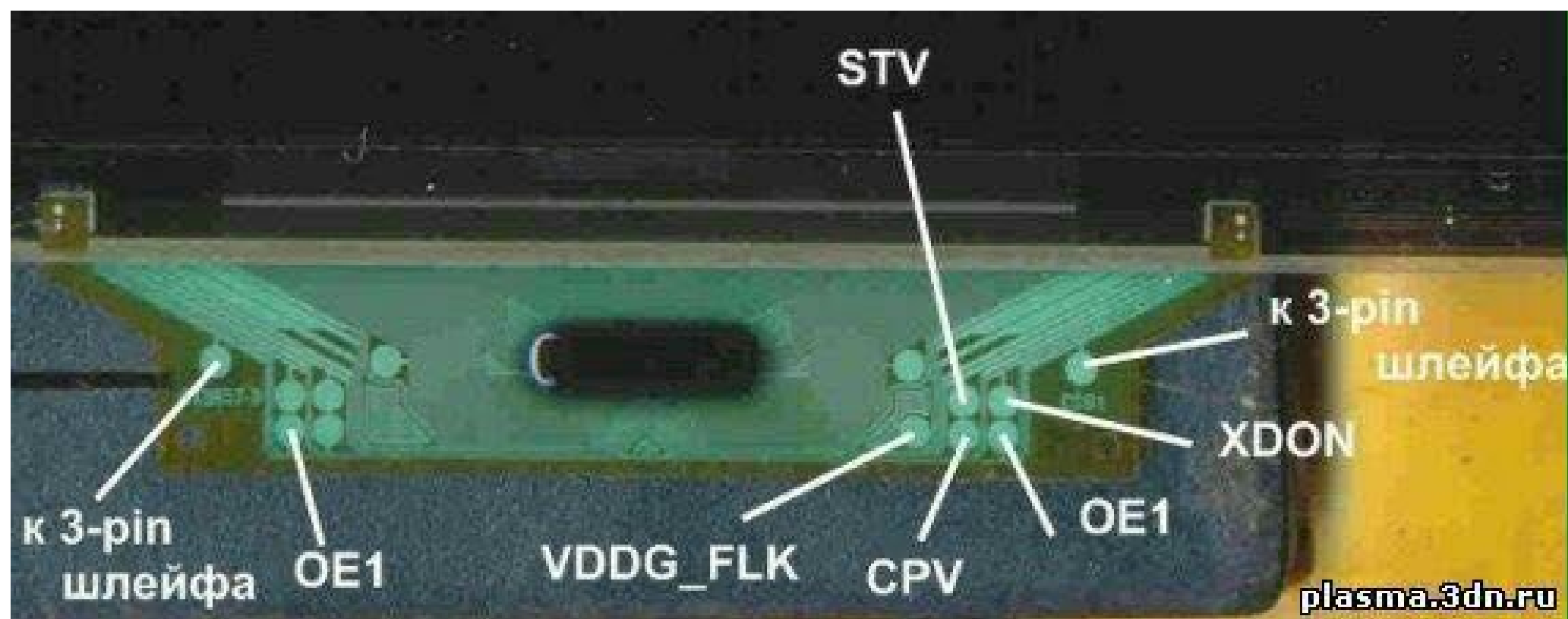


















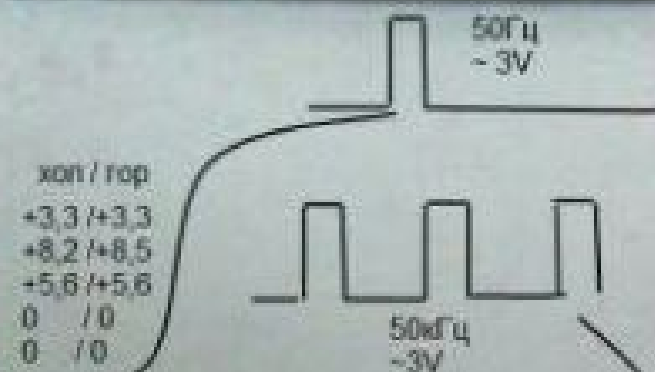


V260B1_L12

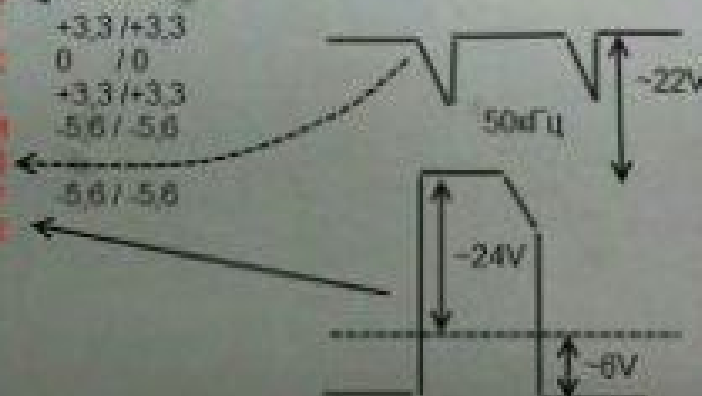
Прозвонка в режиме пи-
щалки на "холодную"

VCM - 23 Ом -
STV_R обрыв -
CKV - 120 Ом -
OE - 76 Ом -
XAO - 85 Ом -
GND - 55 Ом -
GRL1 (DRL1) - 45 Ом -
VGL - 12 Ом -
VGH - 17 Ом -

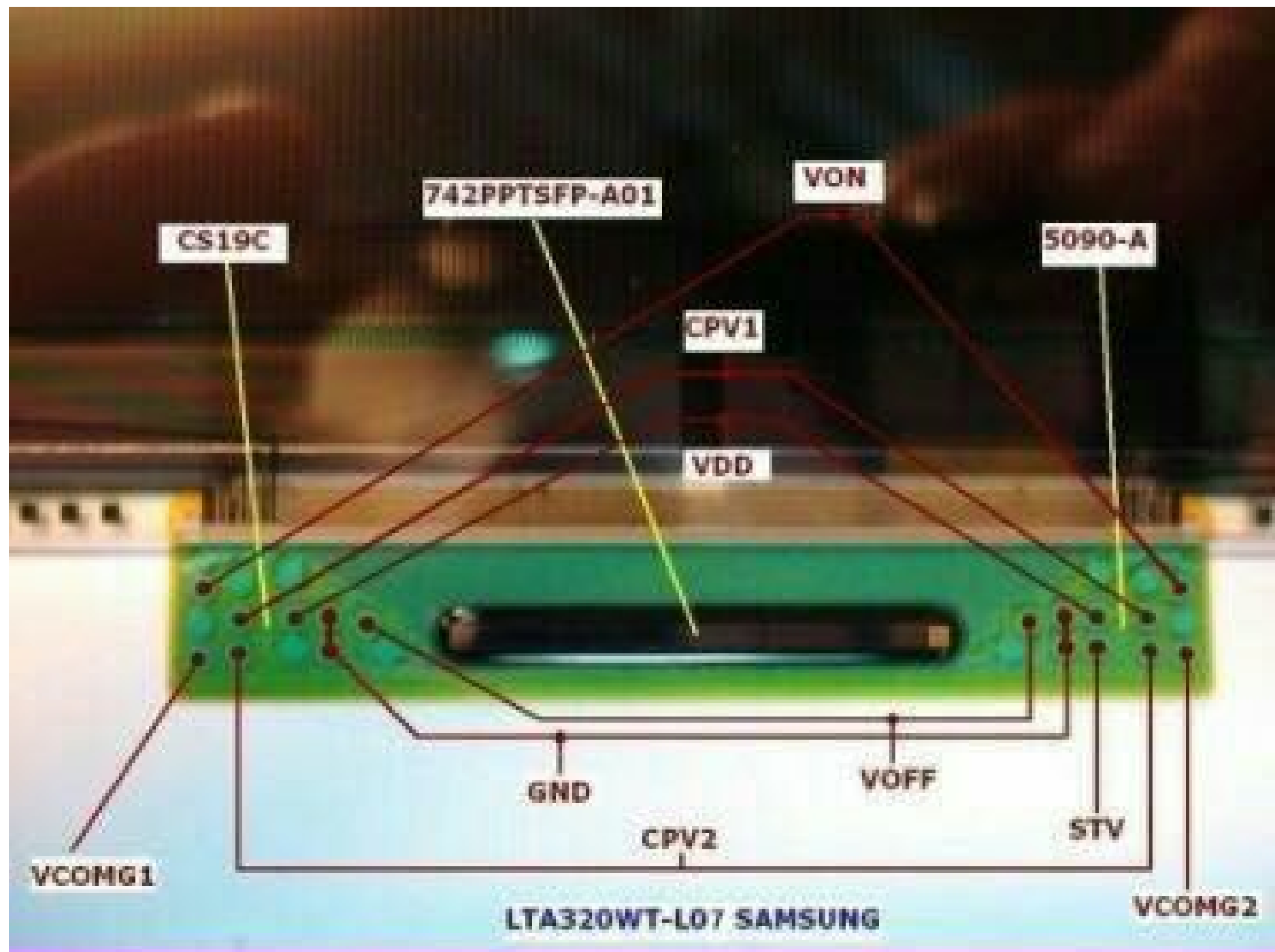
	хот / гор
A	+3,3 / +3,3
B	+8,2 / +8,5
C	+5,6 / +5,6
D	0 / 0
E	0 / 0
F	
G	
H	
J	+3,3 / +3,3
K	0 / 0
L	+3,3 / +3,3
M	-5,6 / -5,6
N	
P	-5,6 / -5,6
R	



небольшой амплитудой импульсы



Более 84Ом можно считать обрывом и требуется дублирование линий, в данном случае STV_R и CKV







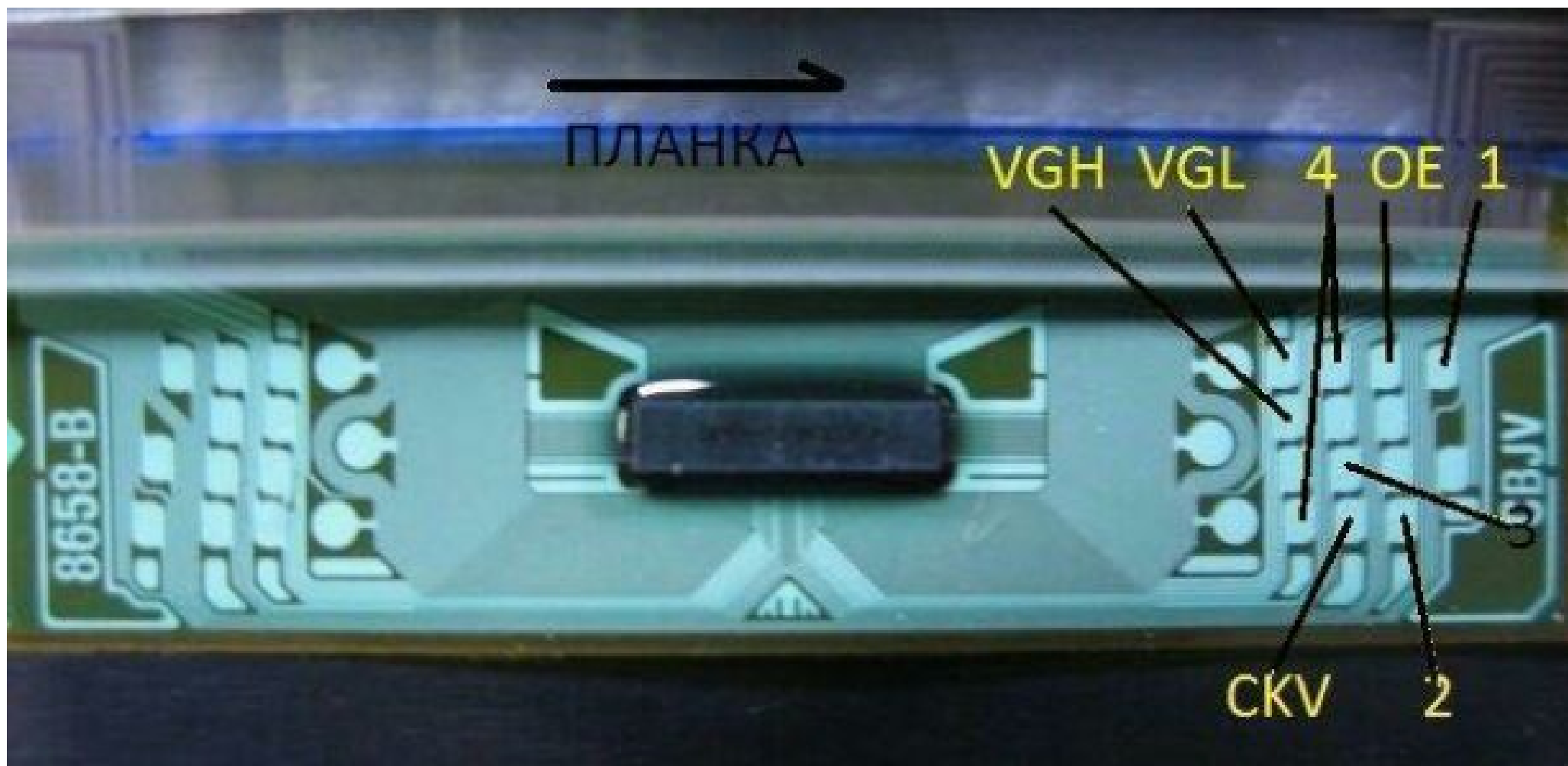
→
ПЛАНКА

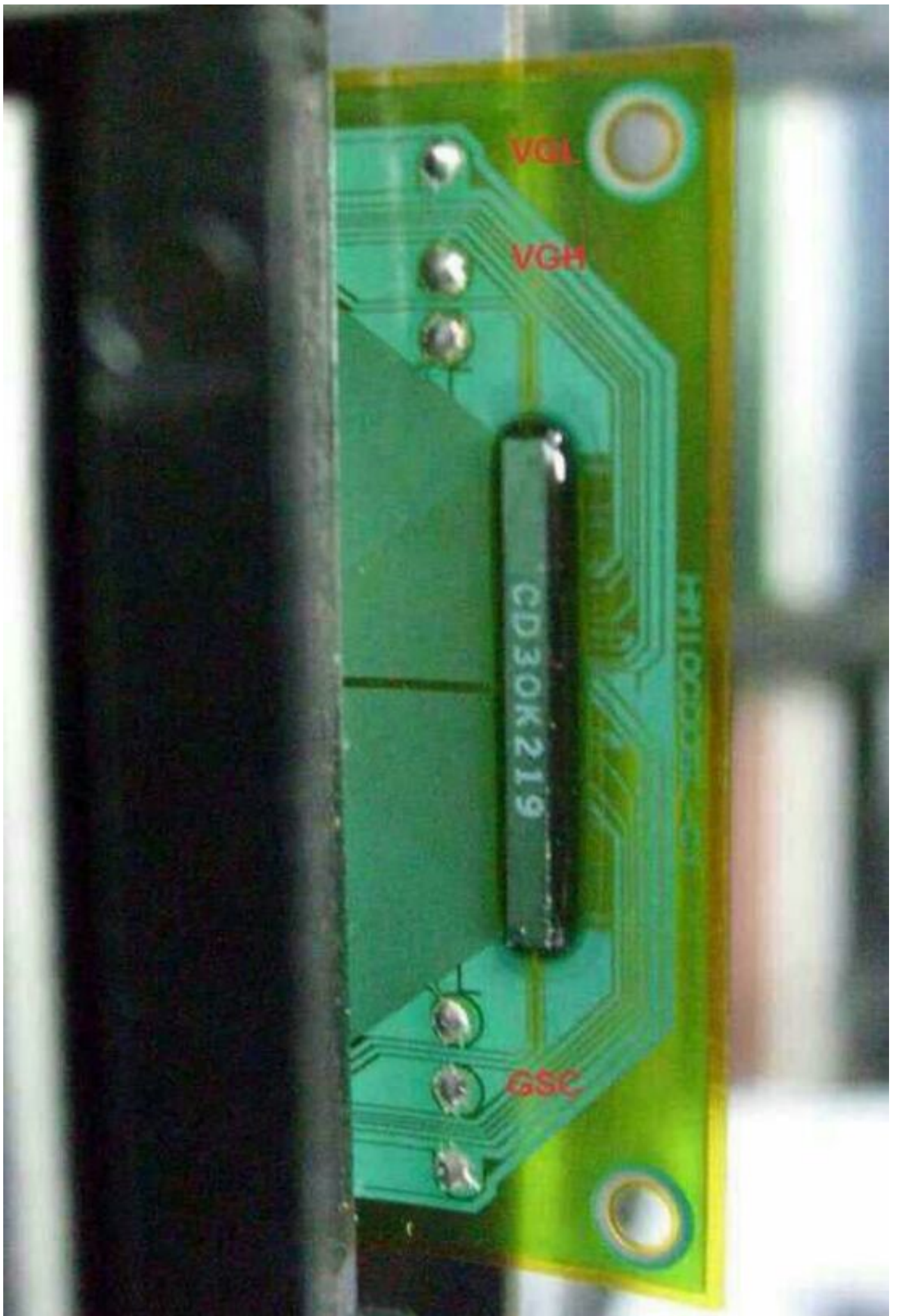
VGH VGL 4 OE 1

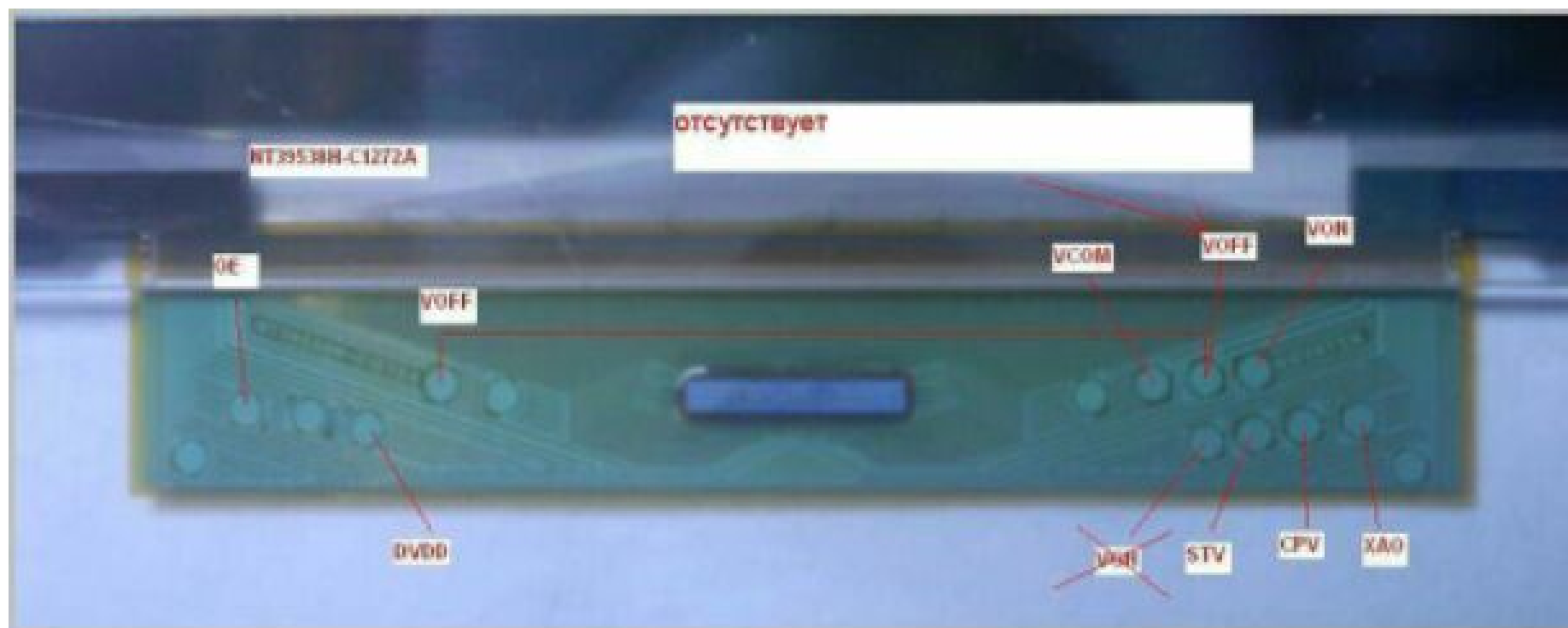
CKV 2

8658-B

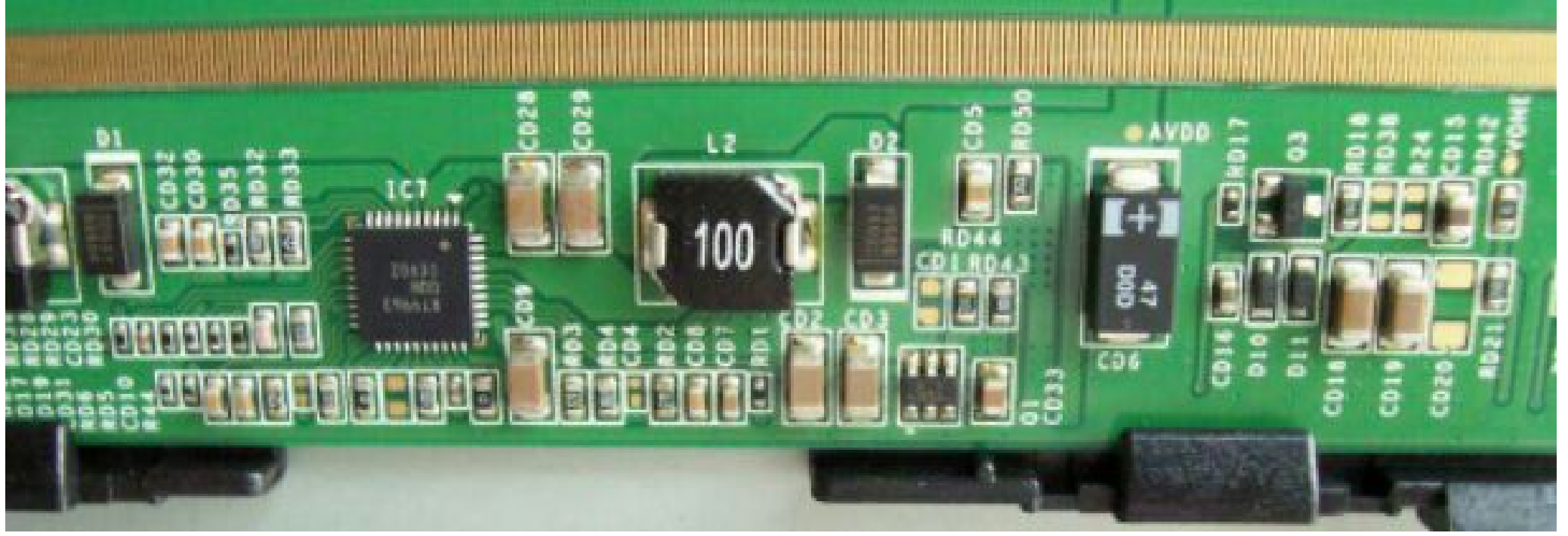
8658-B



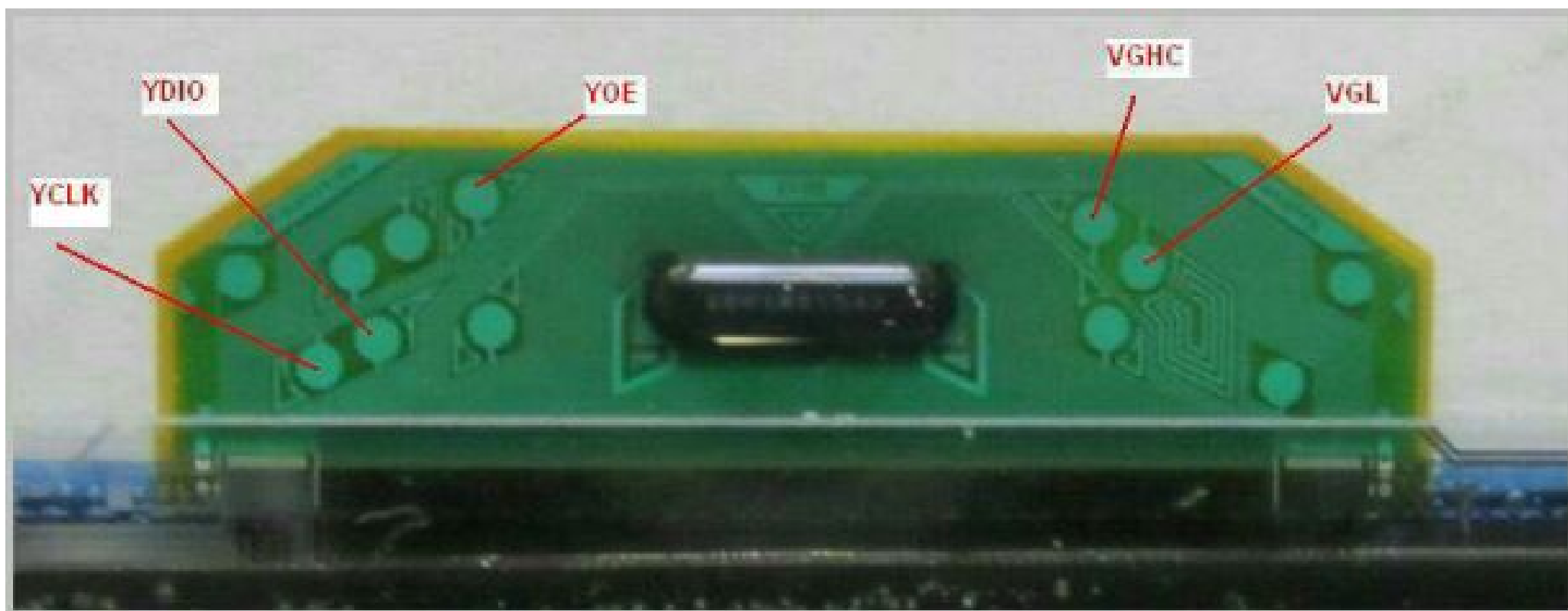


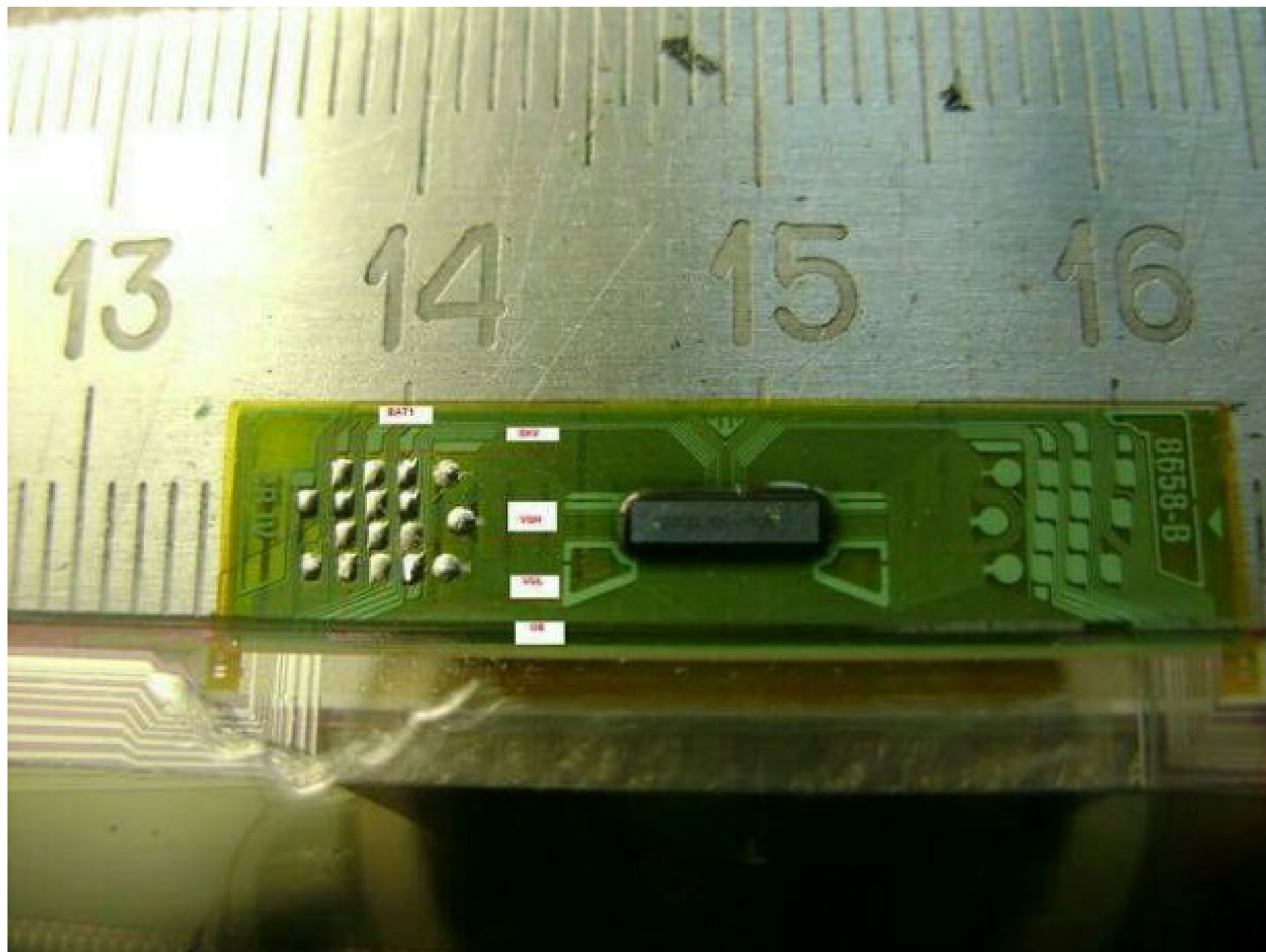


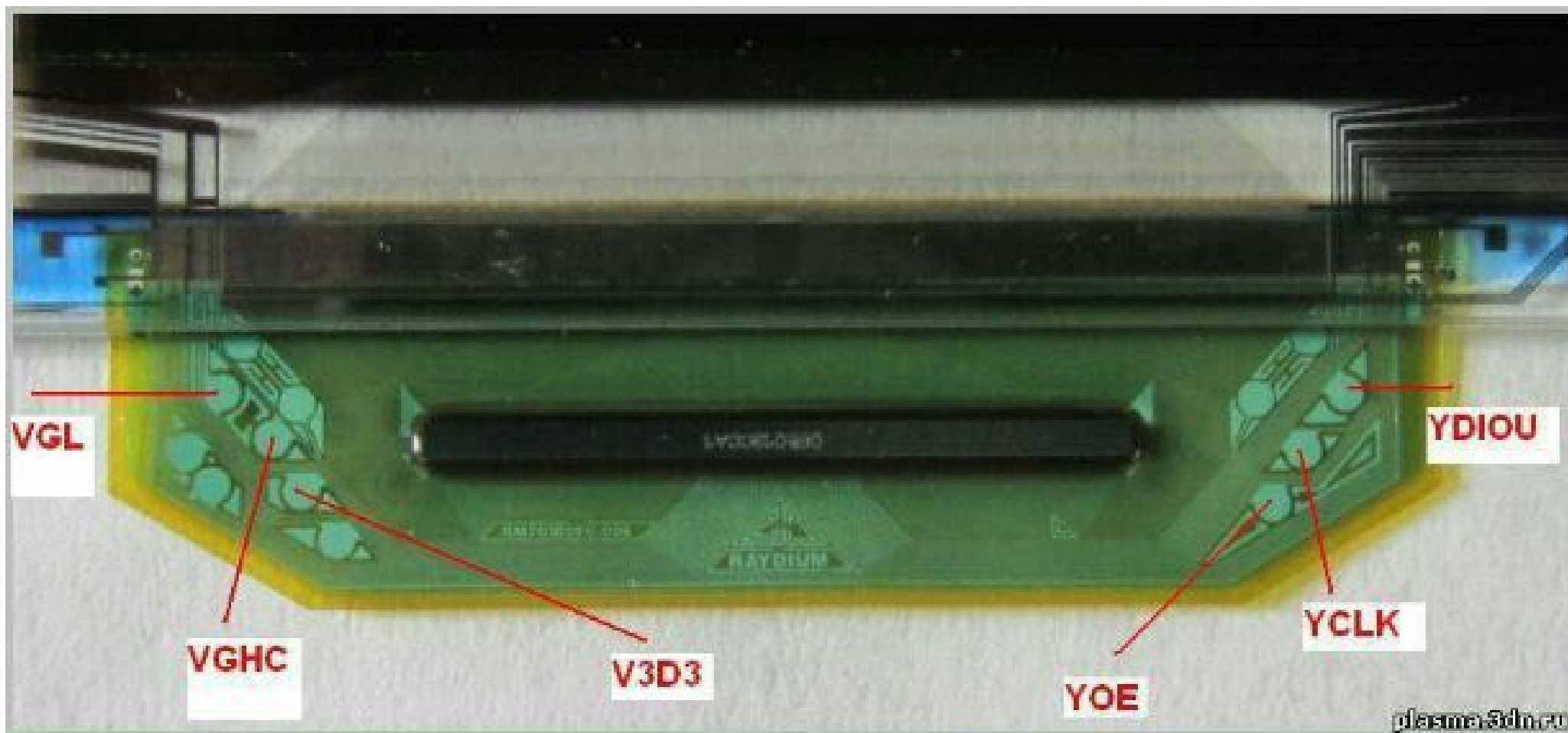












V315HW01 VO



Matryca LTA320WT-L05 / SAMSUNG

pierwszy DRIVER

SL 765049

Listwa

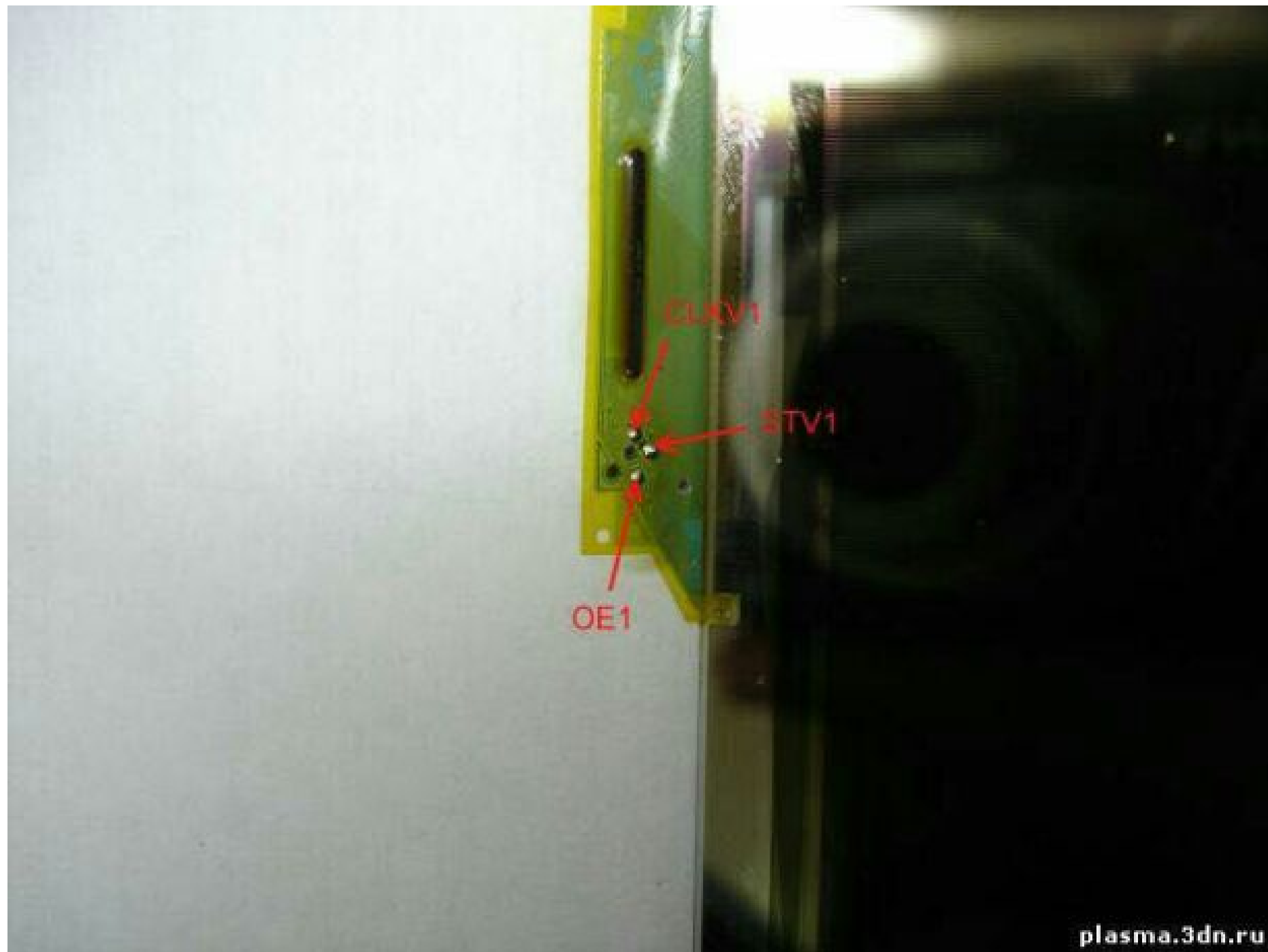
Efekt GHOSTING - przerwa na V ON

Rezystancje dla V OFF

LISTWA
DRIVER 1 - 22 om
DRIVER 2 - 43 om
DRIVER 3 - 64 om

pomiar - multimetr cyfrowy

V OFF V ON









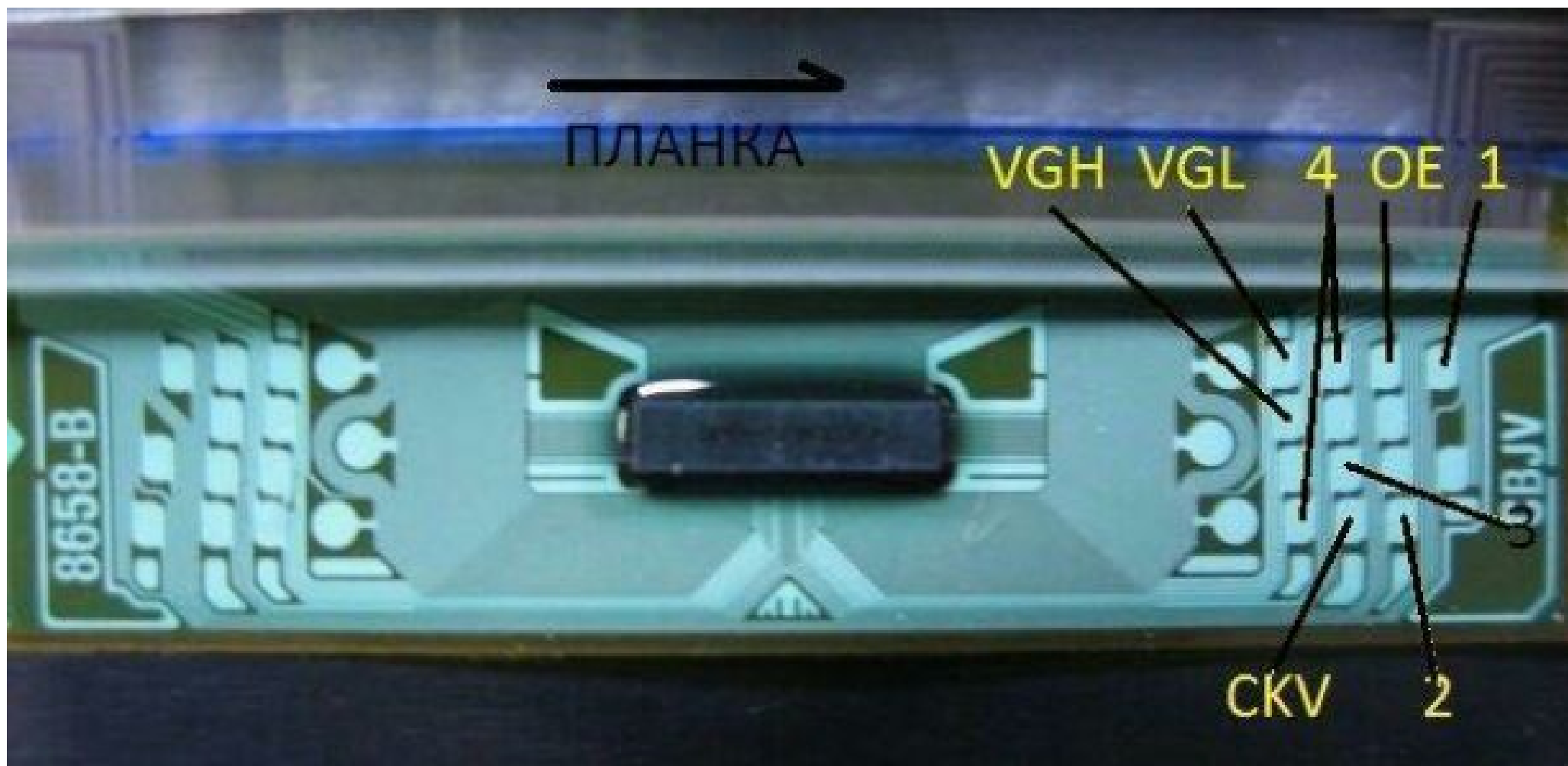
→
ПЛАНКА

VGH VGL 4 OE 1

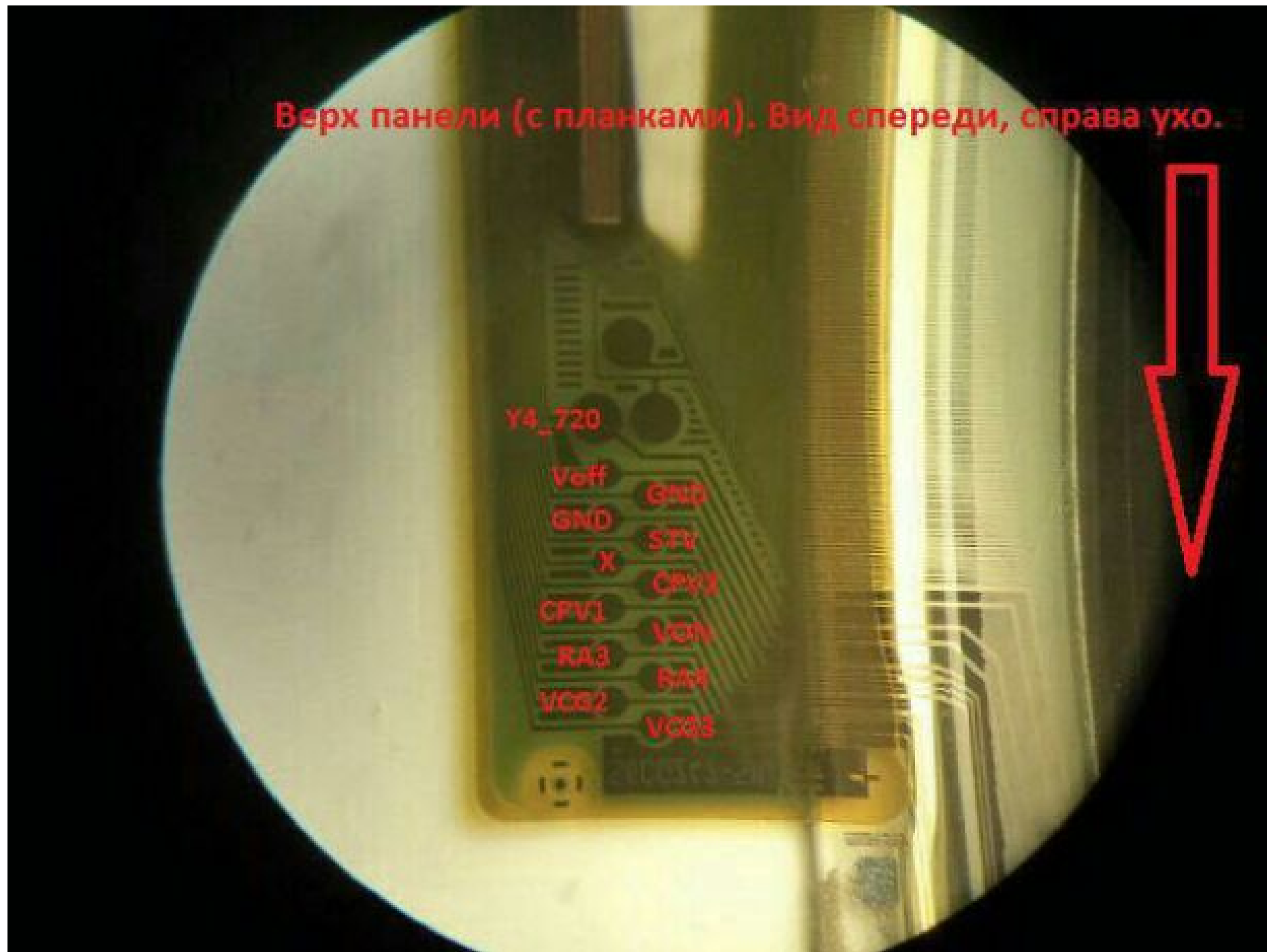
CKV 2

8658-B

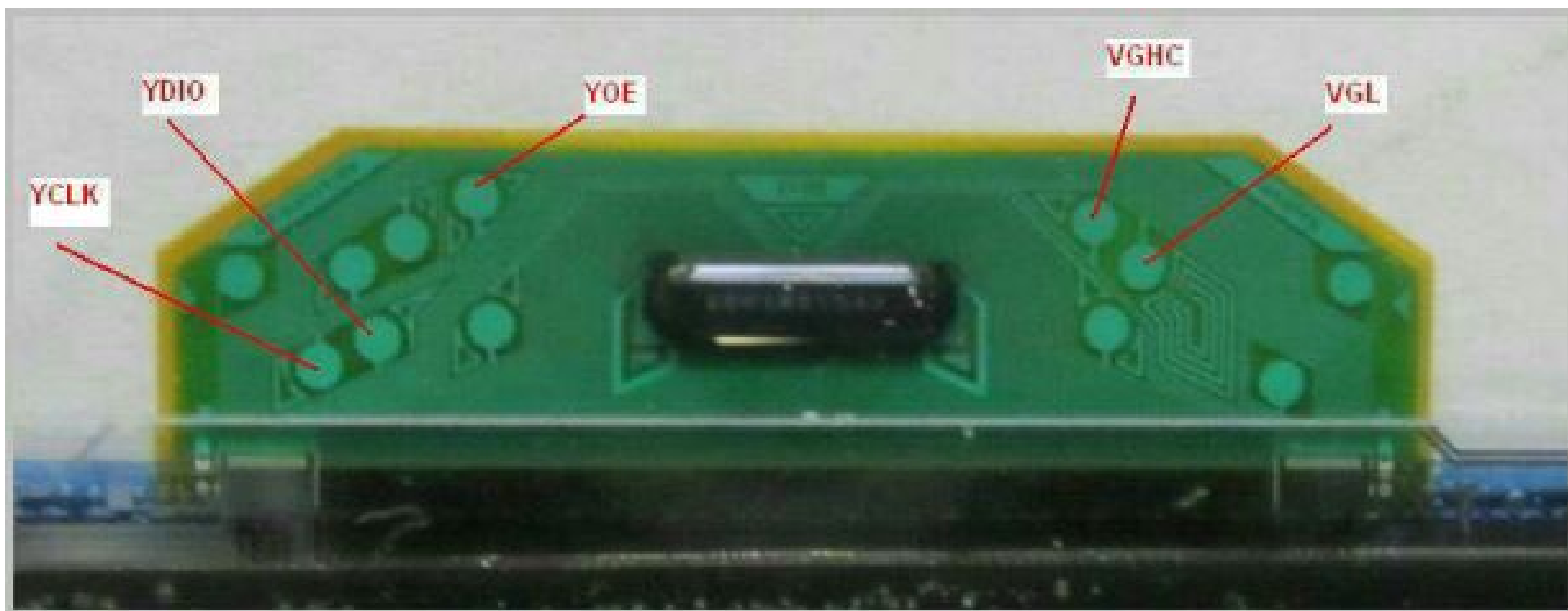
8658-B

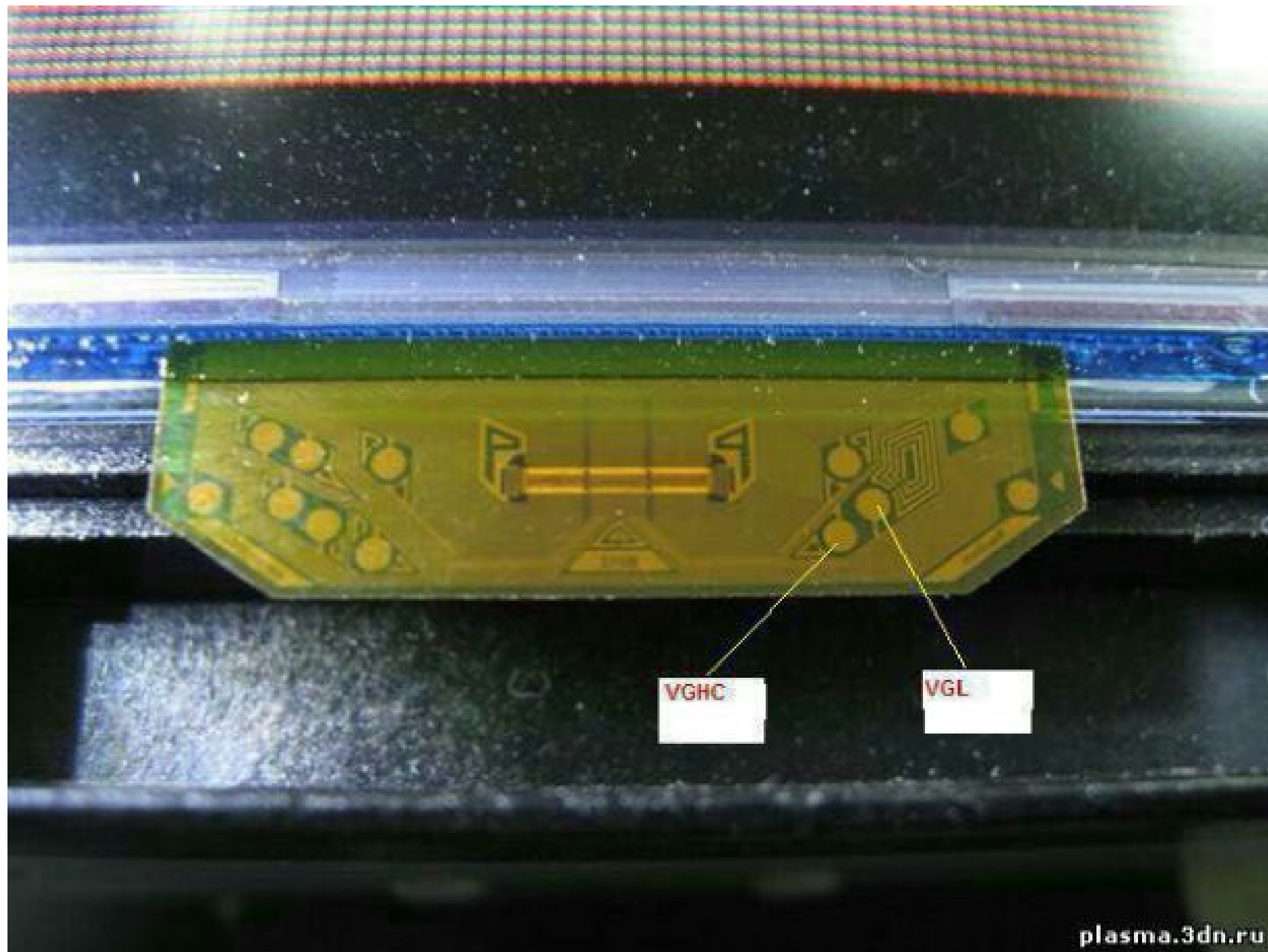


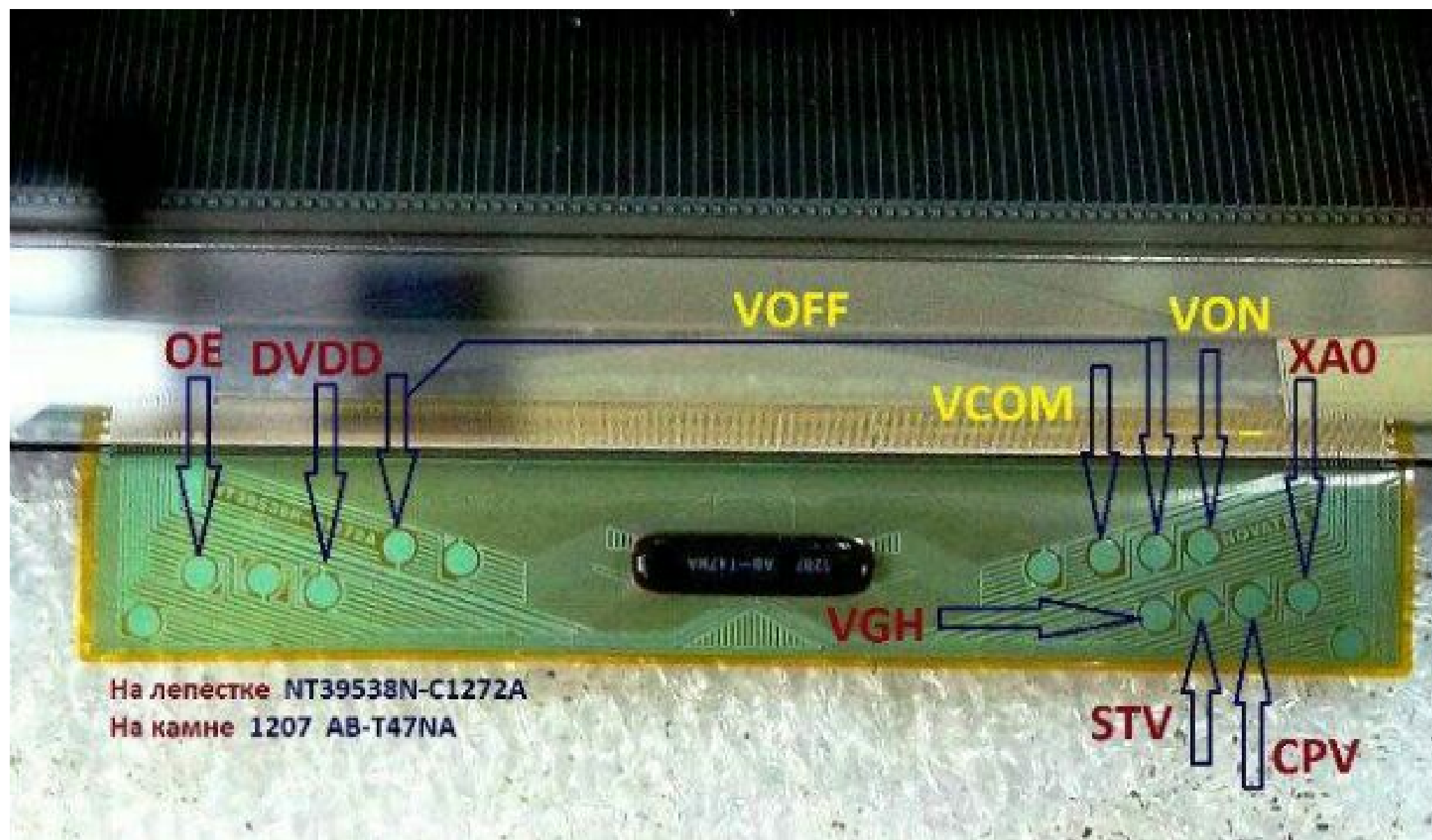
Верх панели (с планками). Вид спереди, справа ухо.











Matryca LTA320WT-L05 / SAMSUNG

pierwszy DRIVER

SL 765049

Listwa

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