



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

(3) 3UHOLPLQDU\ 6SHFLILFDWLRQV ()LQDO 6SHFLILFDWLRQV

ORGXOH	15.6μ)+' &RORU 7)7-/&'
ORGH\ 1DPH	*156+7102.1
1RWH	/C EDFNOLJKW ZLWK GULYLQJ FLUFXLW GHVLJQ

&XVWRPHU

'DWH

\$SSURYHG E\

'DWH

&U\WWDO +VLHK

05/15/2015

&KHFNHG &
\$SSURYHG E\

'DWH

3UHSUHG E\

'DWH

6DQG\ 6X

05/15/2015

1RWH: 7KLV 6SHFLILFDWLRQ IV VXE\HFW WR
FKDQJH ZLWKRXW QRWLFH.

1%%8 ODUNHWLQJ "LYLVLRQ
\$8 2S\URQLFV &RUSRUDWLRQ

*156+7102.1 □RFXPHQW 9HUVLRQ : 0.0

1 RI 28



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

&RQWHQWV

1. +DQGOLQJ 3UHFDXWLRQV.....	4
2. *HQHUDO 'HVFULSWLRQ	5
2.1 *HQHUDO 6SHFLILFDWLRQ	5
2.2 2SFDI &KDUDFWHULVWLFV	6
3.)XQFWLRQDO %ORFN 'LDJUDP.....	11
4. \$EVROXWH OD[LPXP 5DWLQJV.....	12
4.1 \$EVROXWH 5DWLQJV RI 7)7 /&' ORGXOH.....	12
4.2 \$EVROXWH 5DWLQJV RI (QYLURQPHQW	12
5. (OHFWULFDO &KDUDFWHULVWLFV	13
5.1 7)7 /&' ORGXOH.....	13
5.1.1 3RZHU 6SHFLILFDWLRQ.....	13
5.1.2 6LJQD (OHFWULFDO &KDUDFWHULVWLFV.....	14
5.2 %DFNOLJKW 8QLW	15
6. 6LJQDO ,QWHUIDFH &KDUDFWHULVWLF	16
6.1 3UHO)RUPDW ,PDJH	16
6.2 7KH ,QSXW *DWD)RUPDW	17
6.3 6LJQD *HVFULSWLRQ	18
6.4 ,QWHUIDFH 7LPLQJ (/9'6).....	19
6.5 3RZHU 21/2)) 6HTXHQFH	20
7. &RQQHFWRU & 3LQ \$VVLJQPHQW	21
7.1 7)7 /&' ORGXOH.....	21
7.2 %DFNOLJKW 8QLW	21
8. 3DQH 5HOLDELOLW\ 7HVV	23
8.1 9LEUDWLRQ 7HVV.....	23
8.2 6KRFN 7HVV	23
8.3 5HOLDELOLW\ 7HVV	23
9. 6KLSSLQJ DQG 3DFNDJH	24
9.1 6KLSSLQJ /DEH)RUPDW	24
9.2 &DUWRQ 3DFNDJH	24
9.3 6KLSSLQJ 3DFNDJH RI 3D00HWLJLQJ 6HTXHQFH.....	25
10. .OHFKDQIFD &KDUDFWHULVW FV	27
10.1 /&O 2XWOLQH 'LPHQVLRQ (URQW 9LHZ)	27
10.2 /&O 2XWOLQH 'LPHQVLRQ (5HDU 9LHZ).....	28



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

5HFRUG RI 5HYLVLRQ

9HUVLRQ DQG "DWH	3DJH	2IG "HVFULSWLRQ	1HZ "HVFULSWLRQ	5HPDUN
0.0 2015/05/15	\$00	1vw (GLWLRQ IRU &XVWRPHUV		



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

1. +DQGOLQJ 3UHFDXWLRQV

- 1) 6LQFH IURQW SRODULJHU LV HDVLO\ GDPDJHG, SOHDVH EH FDXWLRXV DQG QRW WR VFUDWEK \W.
- 2) %H VXUH WR \WUQ RII SRZHU VXSSO\ ZKHQ LQVHULQJ RU GLVFRQQHFWLQJ IURP LQSXW FRQQHFWRU.
- 3) =LSH RII ZD\HU GURS LPPHGLDWHO\ ./RQJ FRQWDFW Z\LINK ZD\HU PD\ FDXVH GLVFRORUDWLRQ RU VSRWV.
- 4) =KHQ \WKH SDQHO VXUIDFH LV VRLOHG, ZLSH \W Z\LINK DEVTRUEHQW FRWWRQ RU VRI\ FORWK.
- 5) 6LQFH \WKH SDQHO LV PDGH RI JODVV, \W PD\ EH EURNHQ RU FUDFNHG LI GURSSHG RU EXPSHG RQ KDUGVXUIDFH.
- 6) 7R DYRLG (6' ((OHFWUR 6WDWLF 'LVFKDUGH) GDPDJH, EH VXUH WR JURXQG \RXUVHOI EHIRUH KDQGOLQJ 7)7-/&' ORGXOH.
- 7) 'R QRW RSHQ QRU PRGLI\ \WKH PRGXOH DVVHPEO\.
- 8) 'R QRW SUHVV \WKH UHIOHFWRU VKHHW DW \WKH EDFN RI \WKH PRGXOH WR DQ\ GLUHFWLRQ.
- 9) ,Q FDVH LI D PRGXOH KDV WR EH SXW EDFN LQWR \WKH SDFNLQJ FRQWDLQHU VORW DI\HU \W ZDV \WDNHQ RXW IURP \WKH FRQWDLQHU, GR QRW SUHVV \WKH FHQWHU RI \WKH /C' OLJKW EDU HGJH. ,QWHDG, SUHVV DW \WKH IDU HQGV RI \WKH /C' OLJKW EDU HGJH VR\NO\ . 2\KHUZLVH \WKH 7)7 ORGXOH PD\ EH GDPDJHG.
- 10) \$W \WKH LQVHULRQ RU UHPRYD\ RI \WKH 6LJQD\ ,QWHUIDFH &RQQHFWRU, EH VXUH QRW WR URWDWH QRU \WLO\ \WKH ,QWHUIDFH &RQQHFWRU RI \WKH 7)7 ORGXOH.
- 11) 7)7-/&' ORGXOH LV QRW DOORZHG WR EH \WZLWHG & EHGW HYHQ IRUFH LV DGGHG RQ PRGXOH LQ D YHU\ VKRUW \WPH. 3OHDVH GHVLJQ \RXU GLVSOD\ SURGXFW ZHOO\ WR DYRLG H\WUQD\ IRUFH DSSO\LQJ WR PRGXOH E\ HQG-XVHU GLUHFWO\.
- 12) 6PD00 DPRXQW RI PD\HULD0V Z\LINKR\W IODPPDEOLW\ JUDGH DUH XVHG LQ \WKH 7)7-/&' PRGXOH. 7KH 7)7-/&' PRGXOH VKRXOG EH VXSSOLHG E\ SRZHU FRPSOLHG Z\LINK UHTXLUHPHQWV RI /LP\WHG 3RZHU 6RXUFH (,(&60950 RU 8/1950), RU EH DSSOLHG H\WPSWLRQ.
- 13) 6HYUH \WPSHUDWXUH FRQGL\WLRQ PD\ UHVXOW LQ GLIIHUHQW OXPLQDQFH, UHVSQRQH \WPH DQG ODPS LJQL\WLRQ YROW\DJH.
- 14) &RQWLQXRXV RSHUDWLQJ 7)7-/&' GLVSOD\ XQGHU ORZ \WPSHUDWXUH HQYLURQPHQW PD\ DFFHOHUDWH ODPS H\KDXVWLRQ DQG UHGXFH OXPLQDQFH GUDPDWLFDOO\.
- 15) 7KH GDWD RQ \WKLV VSHFLILFDWLRQ VKHHW LV DSSOLFDEOH ZKHQ /&' PRGXOH LV SODFHG LQ ODQGVFD SH SRVLWLRQ.
- 16) &RQWLQXRXV GLVSOD\LQJ IL[HG SDW\HUQ PD\ LQGXFH LPDJH \WLFNLQJ. ,\WV UHFRPPHQGHG WR XVH VFUHHQ VDYHU RU VKXIIH FRQWHQW SHULRGLFDOO\ LI IL[HG SDW\HUQ LV GLVSOD\HG RQ \WKH VFUHHQ.



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

2. *HQHUDO *HVFULSWLRQ

*156+7102.1 LV D &RORU \$F\YH OD\WU[/LTXLG &U\WWD\ *LVSOD\ FRPSRVHG RI D 7)7 /& *SDQH, D GULYHU FLUFXLW, DQG /C EDFNOLJKW V\WHP. 7KH VFUHHQ IRUPDW LV LQWHQGHG WR VXSSRUW WKH 16:9)+, 1920(+) [1080(9) VFUHHQ DQG 16.20 FRORUV (5*% 6-ELWV+2)5& GDWD GULYHU) ZLWK /C EDFNOLJKW GULYLQJ FLUFXLW.

*156+7102.1 LV GHVLJQHG IRU D GLVSOD\ XQLW RI LQGVWULDO PDFKLQH.

2.1 *HQHUDO 6SHFLILFDWLRQ

7KH IROORZLQJ \WHPV DUH FKDUDFWHULVWLFW VXPDU\ RQ WKH WDEOH DW 25 Y& FRQGLWLRQ:

,WHPV	8QLW	6SHFLILFDWLRQV		
6FUHHQ 'LDJRQDO	>LQFK@	15.6μ		
\$F\YH \$UHD	>PP@	344.16(+) [193.59(9)		
3L[H0 3LWFK		1920 [3(5*)% [1080		
3L[H0)RUPDW	>PP@	0.17925 [0.17925		
'LVSOD\ ORGH		5.*%. 9HULFDO 6WULSH		
= KUWH /XPLQDQFH (&HQWHU) (./C 5OP\$,1RWH: ,/(LV /(FXUUHQW)	>FG/P2@	71 ORGH, 1RUPD00 = KUWH 400 7\S. 320 0LQ.		
/XPLQDQFH 8QLIRUPLW\		7% * (5 SRLQWV, OD[.)		
&RQWUDWW 5DWLR		500:1 (7\S.)		
5HVSRRQVH 7LPH	>PV@	8 (7\S.)/ 16 (OD[.)		
1RPQDO ,QSXW 9ROWDJH 9 • *	>9ROW@	+3.3 (7\S.)		
/& * 3RZH\ &RQVXPSSWLRQ	>:DW@	3.76 = (OD[.)		
/(3RZH\ &RQVXPSSWLRQ	>=DW@	10.6 = (OD[.)		
:HJKW	>*UDPV@	7% * (OD[.)		
3K\WLFDO 6JH	>PP@	0LQ.	7\S.	OD[.
= LWKRXW EUDFNHW.		/HQJWK	363.3	363.8
		:LGWK	215.4	215.9
		7KLFNQHVV	8.8	9.3
(OHFWULFDO ,QWHUIDFH		7ZR FKDQQHO /9'6		
6XUIDFH 7UHDWPHQW		\$QW-JODUH (+D]H 25%)		
6XSSRUW &RORU		16.20 &RORUV (5*% 6-ELWV +2)5&)		
7HPSHUDWXUH 5DQJH 2SHUDWLQJ 6WRUDJH (1RQ-2SHUDWLQJ)	>R&@ >R&@	-10 WR +70 -20 WR +70		



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

2.2 2SWLFDO &KDUDFWHULVWLFW

7KH RSWLFDO FKDUDFWHULVWLFW DUH PHDVXUHG XQGHU VWDEOH FRQGLWLRQV DW 25Y& (5RRP 7HPSHUDWXUH) :

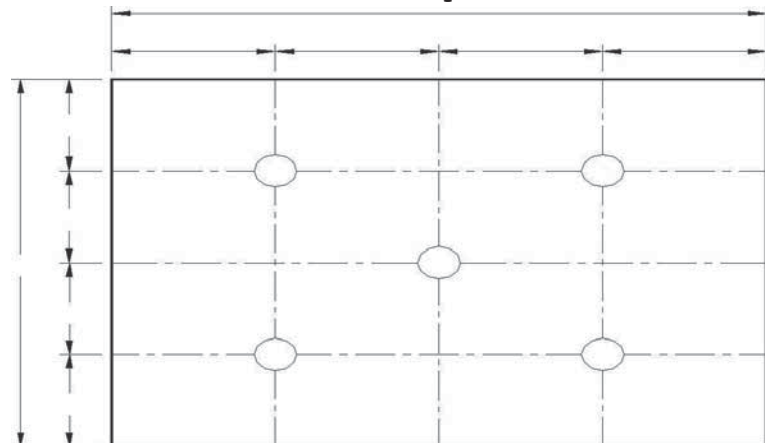
,WHP	8QLW	&RQGLWLRQV	OLQ.	7\\$.	ODI.	1RWH
&HQWUDO /XPQDQFH ,/C 5OP\$	FG/P2		320	400	---	1, 4, 5
9LHZLQJ \$QJ\H	GHJUHH	+RULJRWDF (5LJKW) &5 10 (/HIW)	60 60	70 70	---	4, 9
		9HULFD (8SSH) &5 10 (/RZHU)	45 50	60 60	---	
/XPLQDQFH 8QLIRUPLW\		5 3RLQW	---	---	7% ▼	1, 3, 4
		13 3RLQW	---	---	7% ▼	2, 3, 4
&RQWUDVW 5DWLR			400	500	-	4, 6
&URVV \DIN			---	---	4	4, 7
5HVSQRQVH 7LPH	PVHF	5LVLQJ +)DOOLQJ	---	8	16	4, 8
&RORU / &KURPDWFLW/ &RRGLQDWHV	5HG	5[&, 1931	7% ▼	7% ▼	4
		5\		7% ▼	7% ▼	
	*UHHQ	*[7% ▼	7% ▼	
		*\		7% ▼	7% ▼	
	%OXH	%[7% ▼	7% ▼	
		%\		7% ▼	7% ▼	
	:KLWH	:[7% ▼	*0.313	
		:\ %		7% ▼	*0.329	
176&				-	72	



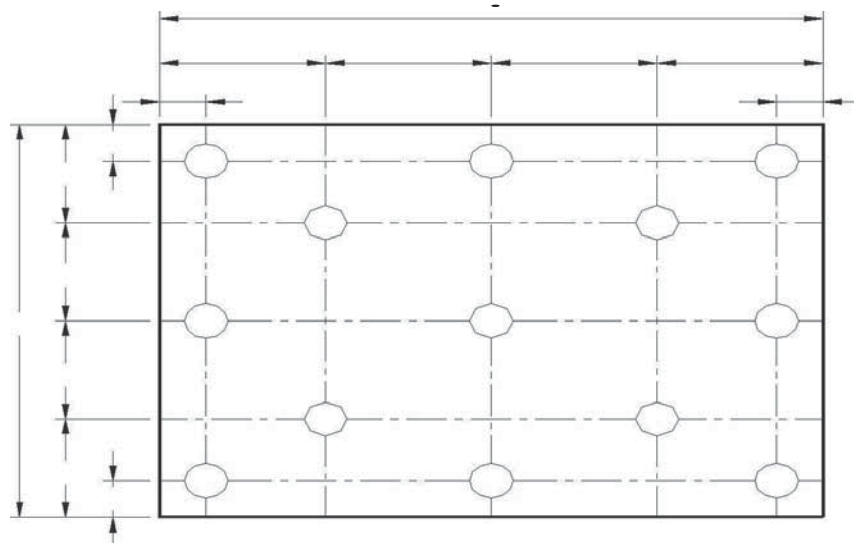
3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

1RH 1: 5 SRLQWV SRVLWLRQ (5HI: \$FYLH DUHD)



1RH 2: 13 SRLQWV SRVLWLRQ (5HI: \$FYLH DUHD)



1RH 3: 7KH OXPQDQFH XQLIRUPW\ RI 5 RU13 SRQWV IV GHILQHG E\ GLYGLQJ WKH PD[LXPXP OXPQDQFH YDOXHV E\ WKH PLQLPXP WHVW SRLQW OXPLQDQFH

8:5 OD[LXPXP %ULJKWQHVV RI ILYH SRLQW

 OQ[PXP %ULJKWQHVV RI ILYH SRLQW

8:13 OD[LXPXP %ULJKWQHVV RI WKLUWHHQ SRLQW

 OQ[PXP %ULJKWQHVV RI WKLUWHHQ SRLQW

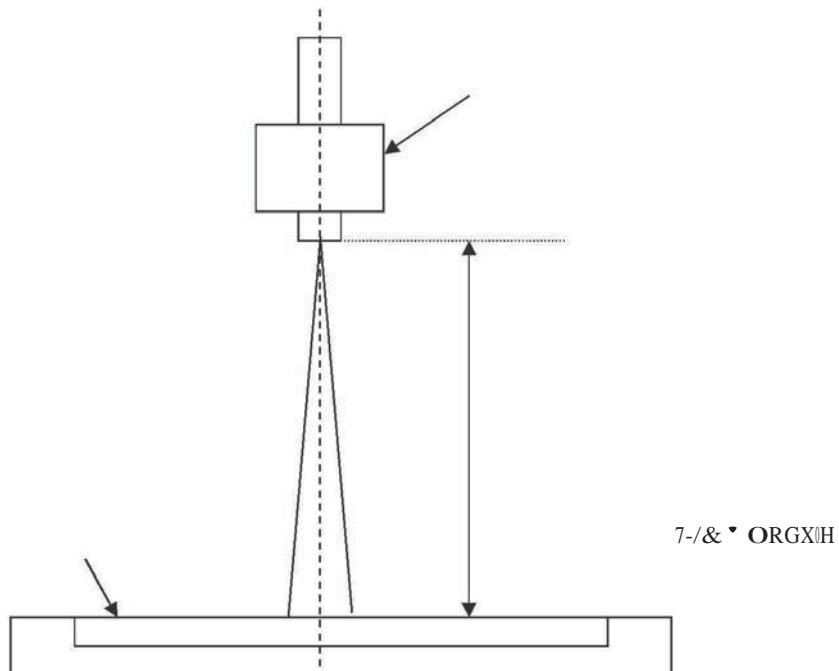


3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

1RWH 4: OHDVXUHPHQW PHWKRG

7KH /& * PRGXOH VKRXOG EH VWDELOLJHG DW JLYHQ WHPSHUDWXUH IRU 30 PLQXWHV WR DYRLG DEUXSW WHPSHUDWXUH FKDQJH GXULQJ PHDVXULQJ. ,Q RUGHU WR VWDELOLJH WKH OXPLQDFH, WKH PHDVXUHPHQW VKRXOG EH H[HFXWHG DIWHU OLJKWLQJ %DFNOLJKW IRU 30 PLQXWHV LQ D VWDEOH, ZLQGOHV DQG GDUN URRP, DQG LW VKRXOG EH PHDVXUHG LQ WKH FHQWHU RI VFUHHQ.



1RWH 5: 'HILQLWLRQ RI \$YHUDJH /XP|QDQFH RI =KWH (</>):

OHDVXUH WKH OXP|QDQFH RI JUD\ OHYHO 63 DW 5 SRLQWV <> (1)+ / (2)+ / (3)+ / (4)+ / (5)@ / 5 / (6) LV FRUUHVSQRQGLQJ WR WKH OXP|QDQFH RI WKH SRLQW ; DW)LJXUH LQ 1RWH (1).

1RWH 6: 'HILQLWLRQ RI FRQWUDVW UDWLRL:

&RQWUDVW UDWLRL LV FDOFXODWHG ZWK WKH IROORZLQJ IRUPXOD.

%ULJKWQHVV RQ WKH ^=KWHμ VWDWH

%ULJKWQHVV RQ WKH ^%DFNμ VWDWH



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

1RWH 7² 'HILQLLRQ RI &URVV 7DON (&7)

&7 _ <% ² <\$ _ / <\$ δ 100 (%)

:KHUH

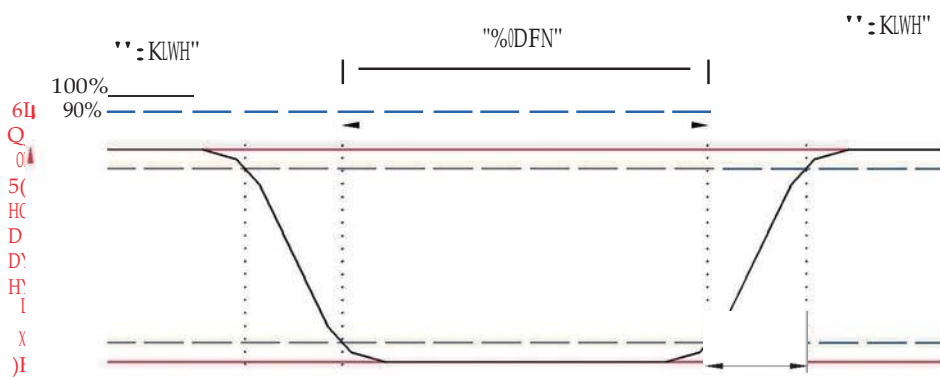
<\$ /XPQDQFH RI PHDVXUHG RFDWLQ ZLWKRXW JUD\ OHYHO O SDWWHUQ (FG/P₂)

<% /XPQDQFH RI PHDVXUHG RFDWLQ ZLWK JUD\ OHYHO O SDWWHUQ (FG/P₂)



1RWH 8: 'HILQLLRQ RI UHVSROVH VLP:

7KH RXWSXW VLJQDOV RI %O-7 RU HTXLYDOHQW DUH PHDVXUHG ZKHQ WKH LQSXW VLJQDOV DUH FKDQJHG IURP %ODFNμ WR :KWHμ (IDOOLQJ VLP) DQG IURP :KWHμ WR %ODFNμ (ULVLQJ VLP), UHVSHFWLYH\\$. 7KH UHVSROVH VLP LQWHUYD\ EHWWHHQ WKH 10% RI DPSWXGHV. 5HIHU WR ILJXUH DV EHORZ.



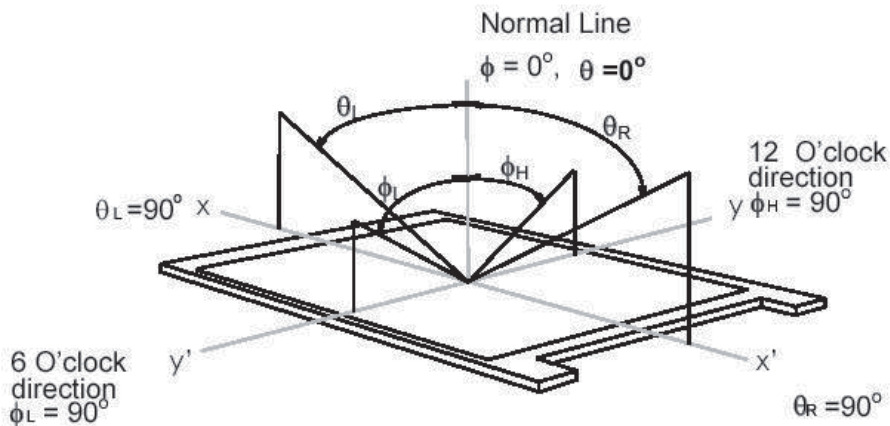


3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

1RWH 9. • HILQLWLRQ RI YLHZLQJ DQJOH

9LHZLQJ DQJOH LV WKH PHDVXUHPHQW RI FRQWUDVW UDWL R !10, DW WKH VFUHHQ FHQWHU, RYHU D 180f KRULJRQWDI DQG 180f YHULFDO UDQJH (RII-QRUPD0 YLHZLQJ DQJOHV). 7KH 180f YLHZLQJ DQJOH UDQJH LV EURNHQ GRZQ DV IROORZV; 90f (Ij) KRULJRQWDI HIW DQG ULJKW DQG 90f (3) YHULFDO, KLJK (XS) DQG ORZ (GRZQ). 7KH PHDVXUHPHQW GLUHFWRQ LV \SLFDOO SHUSHQGLFXODU WR WKH GLVSODI VXUIDFH ZLWK WKH VFUHHQ URWDWHG DERXW LWV FHQWHU WR GHYHORS WKH GHVLUGH PHDVXUHPHQW YLHZLQJ DQJOH.



&URVVWDON DERYH IRU YLHZLQJ DQJOH XQGHU 3 • PRGH LV GHILQHG DV EHORZ:
&URVVWDONB/HIW(%) /EODFN5ZKLWH / /ZKLWH5EODFN

: KHUH

&URVVWDONB/HIW(%) PHDQV OHIW H\H FURVVWDON;

/EODFN PHDQV OHIW H\H EODFN VLJQDO;

5ZKLWH PHDQV ULJKW H\H ZKLWH VLJQDO;

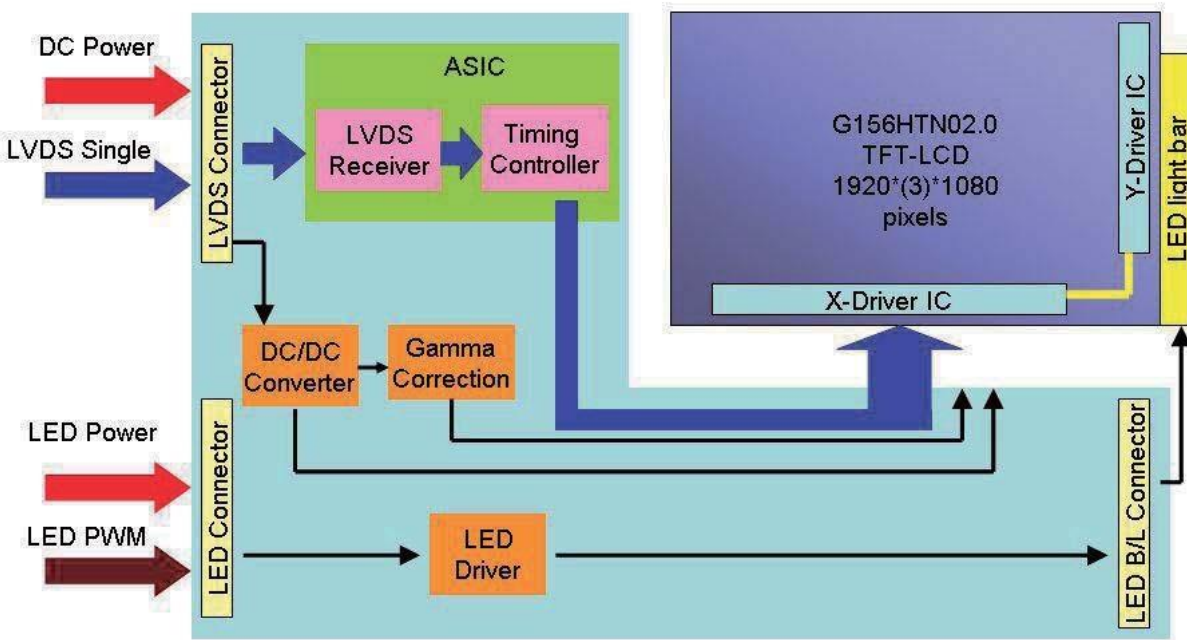
/ZKLWH PHDQV OHIW H\H ZKLWH VLJQDO;

5EODFN PHDQV ULJKW H\H EODFN VLJQDO;

5LJKW H\H FURVVWDON LV GHILQHG E\ DQDORJ\.

3.)XQFWLRQDO %ORFN •LDJUDP

7KH IROORZLQJ GLDJUDP VKRZV WKH IXQFWLRQDO EORFN RI WKH 15.6 LQFK &RORU 7)7-/&' ORGXOH:





3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

4. \$EVROXWH OD[LPXP 5DWLQJV

\$Q DEVROXWH PD[LPXP UDWLQJ RI WKH PRGXOH LV DV IROORZLQJ:

4.1 \$EVROXWH 5DWLQJV RI 7)7 /&' ORGXOH

WHP	6\PER0	OLQ	OD[8QLW	&RQGLWLRQV
/RJLF//&' *LYH	9LQ	-0.3	+5.0	>9R\W@	1RW\H 1,2

4.2 \$EVROXWH 5DWLQJV RI (QYLURQPHQW

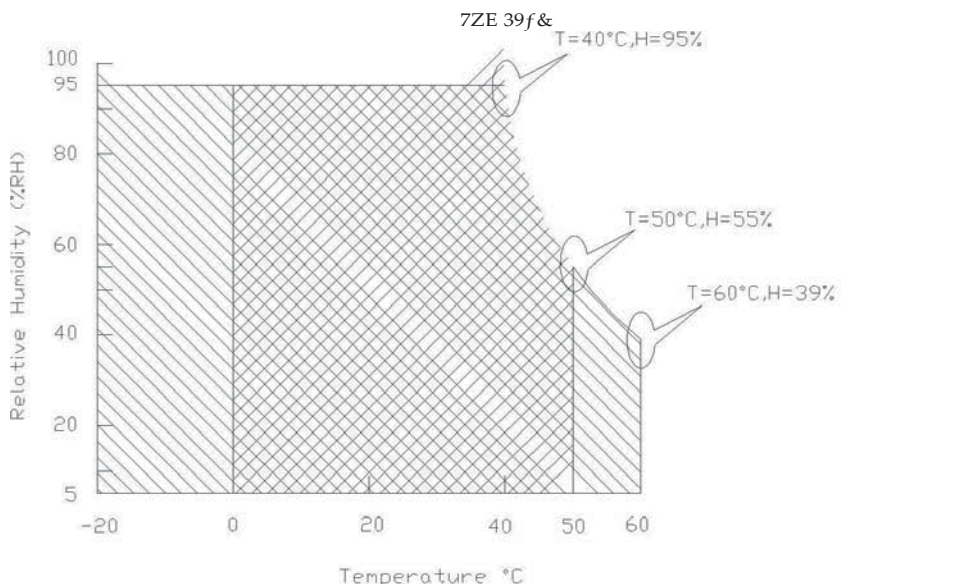
WHP	6\PER0	OLQ	OD[8QLW	&RQGLWLRQV
2SHUDWLQJ 7HPS.	723	0	+50	>R&@	1RW\H 4
2SHUDWLQ +XPLGLW\	+23	8	95	>%5+@	1RW\H 4
6WRUDJH 7HPSHUDWXUH	767	-20	+60	>R&@	1RW\H 4
6WRUDJH +XP[G\W\	+67	5	95	>%5+@	1RW\H 4

1RW\H 1: \$W 7D (25箇)

1RW\H 2: 3HUPDQHQW GDPDJH WR KH GHYLFH PD\ RFFXU LI H[FHHG PD[LPXP YDOXHV

1RW\H 3: /C VSHFLILFDWLRQ UHIIHU WR VHFWLQ 5.2

1RW\H 4:)RU TXDOLW\ SHURUPDQFH, S0HDVH UHIIHU WR \$82 „6 (QFRPLQJ ,QVSHFWLRQ 6WDQGDUG)



2SHUDW



.....



12 RI

*156+7102.1 *RFXPHQW 9H\WIRQ : 0.0



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

5. (OHFWULFDO &KDUDFWHULVWLKV

5.1 7)7 /&' ORGXOH

5.1.1 3RZHU 6SHFLILFDWLRQ

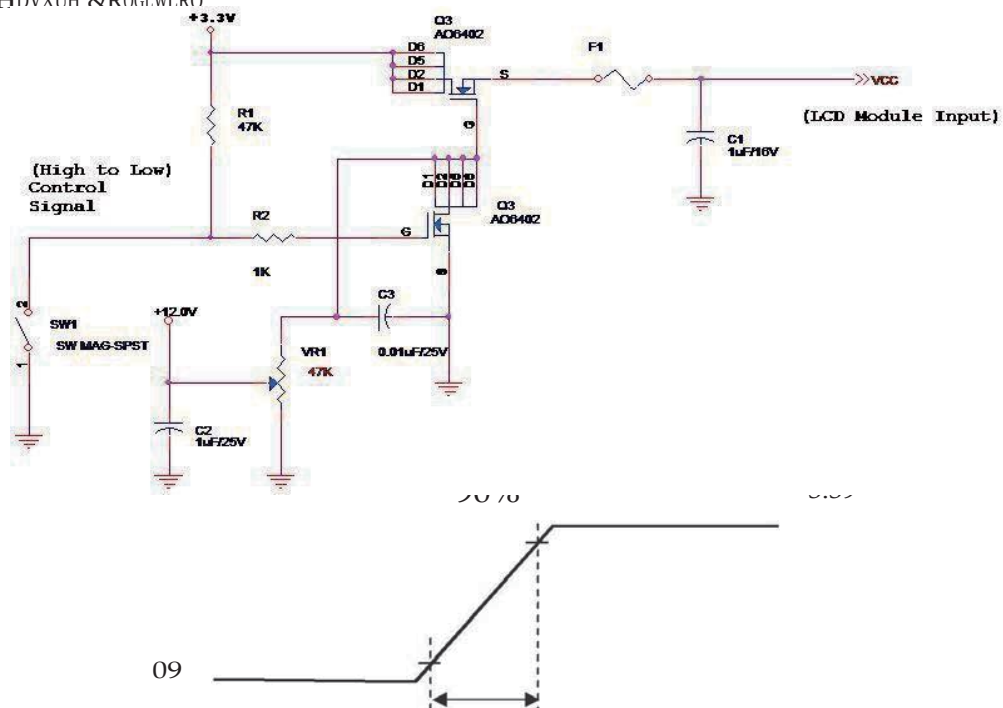
,QSXW SRZHU VSHFLILFDWLRQV DUH DV IROORZV;

7KH SRZHU VSHFLILFDWLRQ DUH PHDVXUHG XQGHU 25CFDQG IUDPH IUHTXHQF\ XQGHU 60+]

6\PEOH	3DUDPHWHU	OLQ	7\S	OD[8QLWV	1RWH
9 ..	/RJLF//& * *LYH 9RWDJH	3.0	3.3	3.6	>9ROW	
3 ..	9 ** 3RZHU	-	3.14	3.76	>= DWW@	1RWH 1
.. ..	, " &XUHQW	-	950	1140	>P\$@	1RWH 1
,5XVK	,QUXVK &XUHQW	-	-	7% *	>P\$@	1RWH 2
9' *US	\$0ORZDEOH /RJLF//& *LYH 5LSSIH 9RWDJH	-	-	7% *	>P9@ S-S	

1RWH 1: OD[LPXP OHDVXUHPHQW &RQGLWRQ 5HG 3DWWHUQ

1RWH 2: OHDVXUH &RQGIWIRQ



9IQ ULVQJ WLPH

*156+7102.1 *RFXPHQW 9HIVRQ : 0.0

13 RI

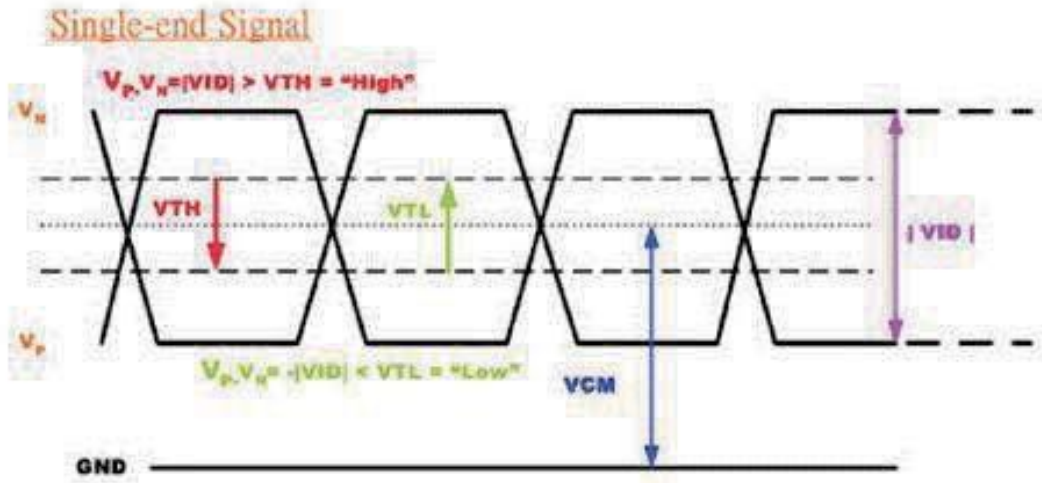
5.1.2 6LJQDO (OHFWULFDO & KDUDFWHULVWLKV

,QSXW VLJQDOV VKD00 EH ORZ RU +LJK-LPSHGDQFH VWDWH ZKHQ 9 • • IV RII.

6LJQDO H0HFWULFD0 FKDUDFWHULVWLKV DUH DV IRORZV;

3DUDPHWHU	&RQGLWLRQ	OLQ	ODI	8QW
97+	'LIIHUHQWLDO ,QSXW +LJK 7KUHVKRIG (9FP +1.29)	---	100	>P9@
97/	'LIIHUHQWLDO ,QSXW /RZ 7KUHVVKROG (9FP +1.29)	-100	----	>P9@
—9,—	'LIIHUHQWLDO ,QSXW 9ROWDJH	100	600	>P9@
9&0	'LIIHUHQWLDO ,QSXW &RPPRQ ORGH 9ROWDJH	1.125	1.375	>9@

1RWH 1: /9'6 6LJQDO - DYHIRUP





3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

5.2 %DFNOLJKW 8QLW

5.2.1 /C' FKDUDFWHULVWLKV

3DUDPHWHU	6\PER%	OLQ	7\S	ODI	8QLWV	&RQGILRQ
%DFNOLJKW 3RZHU &RQVXPSWLRQ	3/C'	-	-	10.6:	>:DW@	(7D 25d), 1RWH 1
/C' /LIH-7LPH	1/\$	-	50,000	-	+RXU	(7D 25d), 1RWH 2

1RWH 1: &DOFXODWRU YDOXH IRU UHIIHQFH 3/C' 9) (1RUPDO LVWULEXWLRQ) *,) (1RUPDO LVWULEXWLRQ) / (UFLHQF\

1RWH 2: 7KH /C' LIH-7LPH GHILQH DV WKH HVWLPDVHG LPH WR 50% GHJUDGDWRQ RI IQWLDI OXPQRXV.

5.2.2 %DFNOLJKW LQSXW VLJQDO FKDUDFWHULVWLKV

3DUDPHWHU	6\PER%	OLQ	7\S	ODI	8QLWV	5HPDUN
/C' 3RZHU 6XSS\	9/C'	10.8	12.0	13.2	>9RW@	'HIQH DV &RQQHFWRU ,QWHUIDFH (7D 25箇)
/C' (QDEIH ,QSXW +LJK /HYH)	9/(B(1	2.5	-	5	>9RW@	
/C' (QDEIH ,QSXW /RZ /HYH)		-	-	0.8	>9RW@	
3:O /RJIF ,QSXW +LJK /HYH	93 ± OB(1	2.5	-	5	>9RW@	
3:O /RJIF ,QSXW /RZ /HYH		-	-	0.8	>9RW@	
3 ± O ,QSXW)UHTXHQF\)3 ± O	200	-	15.	+	
3:O °XW\ 5DW\	'XW\	5	-	100	%	



3URGXFW 6SHFLILFDWLRQ
\$8 237521,&6 &25325\$7,21

6. 6LJQDO ,QWHUIDFH &KDUDFWHULVWLF

6.1 3L[HO)RUPDW ,PDJH

)RORZLQJ ILJXUH VKRZV WKH UHODWLQVKLS RI WKH LQSXW VLJQD\ DQG /& * SL[H0 IRUPDW.

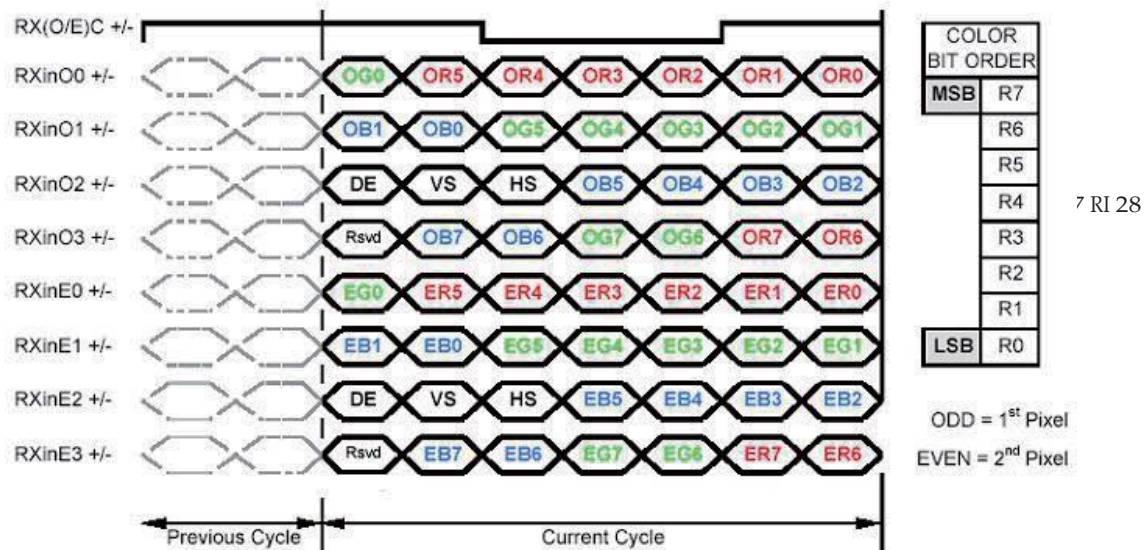
1	1920
IVW /LQH	
1080WK /QH	



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

6.2 7KH ,QSXH *DWD)RUPDW





3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

6.3 6LJQDO 'HVFULSWLRQ

7KH PRGXOH XVIQJ RQH /9'6 UHFHLYHU 6175/9'682(7H[DV ,QWUXPHQW). /9'6 LV D GLIIHUhQWLDO VLJQDO WHFKQRORJ\ IRU /& ^ LQWHUIDFH DQG KJK VSHHG GDWD \UDQVIHU GHYLFH. /9'6 \UDQVP\HUV VKD00 EH 6175/9'683(QHJDWLYH HGJH VDPSOLQJ). 7KH ILUVW /9'6 SRU(5[2[[]) \UDQVP\HUV RGG SL[H0V ZKLOH WKH VHFRQG /9'6 SRU(5[([]) \UDQVP\HUV HYHQ SL[H0V.

3,1 #	6,*1\$/ 1\$0(*(6&5,37,21
1	5[2,10-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD)
2	5[2,10+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD)
3	5[2,11-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD)
4	5[2,11+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD)
5	5[2,12-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD, *6370*)
6	5[2,12+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD, *6370*)
7	* 1'	3RZHU *URXQG
8	5[2&.,1-	1HJDWLYH /9'6 GLIIHUhQWLDO FORFN LQSXW (2GG FORFN)
9	5[2&.,1+	3RVLWLYH /9'6 GLIIHUhQWLDO FORFN LQSXW (2GG FORFN)
10	5[2,13-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD)
11	5[2,13+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW (2GG GDWD)
12	5[(,10-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
13	5[(,10+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
14	* 1'	3RZHU *URXQG
15	5[(,11-	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
16	5[(,11+	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
17	* 1'	3RZHU *URXQG
18	5[(,12-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
19	5[(,12+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
20	5[(&.,1-	1HJDWLYH /9'6 GLIIHUhQWLDO FORFN LQSXW ((YHQ FORFN))
21	5[(&.,1+	3RVLWLYH /9'6 GLIIHUhQWLDO FORFN LQSXW ((YHQ FORFN))
22	5[(,13-	1HJDWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
23	5[(,13+	3RVLWLYH /9'6 GLIIHUhQWLDO GDWD LQSXW ((YHQ GDWD))
24	* 1'	3RZHU *URXQG
25	* 1'	3RZHU *URXQG
26	* 1'	3RZHU *URXQG
27	* 1'	3RZHU *URXQG
28	32:(5	3RZHU +59
29	32:(5	3RZHU +59
30	32:(5	3RZHU +59



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

6.4 ,QWHUIDFH 7LPLQJ (/9'6)

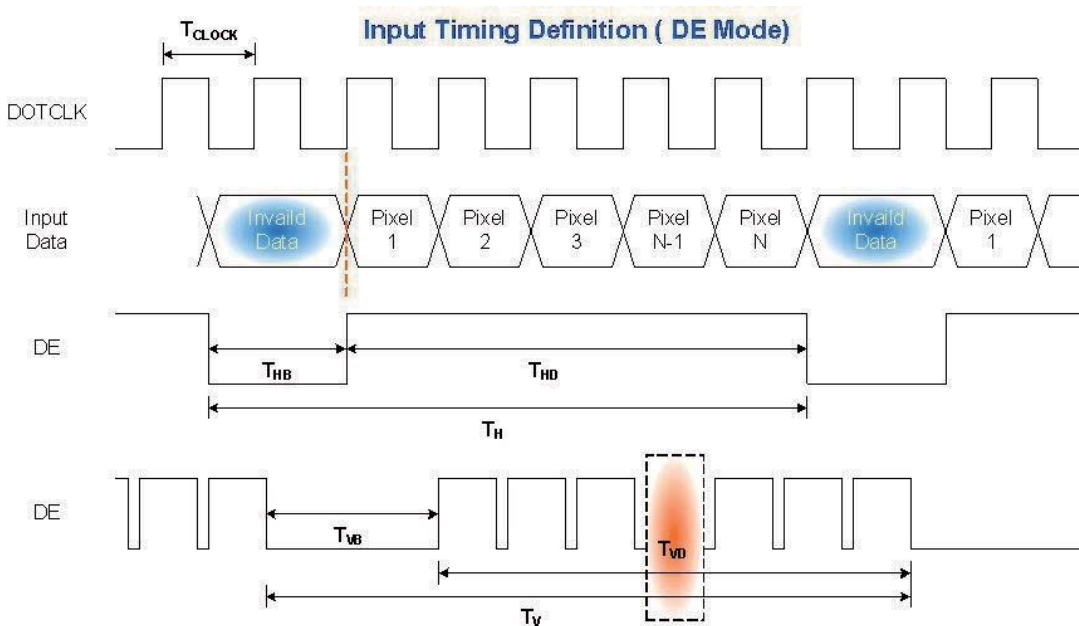
6.4.1 7LPLQJ &KDUDFWHULVWLKV

%DVLFD00, LQWHUIDFH WLPQJV VKRXOG PDWKH 1920[1080/ 60+] PDQXIDFWXUQJ JXLGH LQH 7LPLQJ.

3DUDPHHU	6\PER0	OLQ.	7\\$.	OD[.]	8QLW
)UDPH 5DWH	-	40	60	60	+]
&ORFN IUHTXHQF\	1/ 7&ORFN	50	70.93	75	0+]
+RULJRWDO 6HFIRQ	3HULRG	7+	1050	1065	1075
	\$FWLYH	7+-		960	
	%0DQNLQJ	7+%	90	105	115
9HUWLFD0 6HFIRQ	3HULRG	79	1090	1110	1130
	\$FWLYH	79		1080	
	%0DQNLQJ	79%	10	30	50

IRWH 1: *C PRGH RQO).

6.4.2 7LPLQJ 'LDJUDP



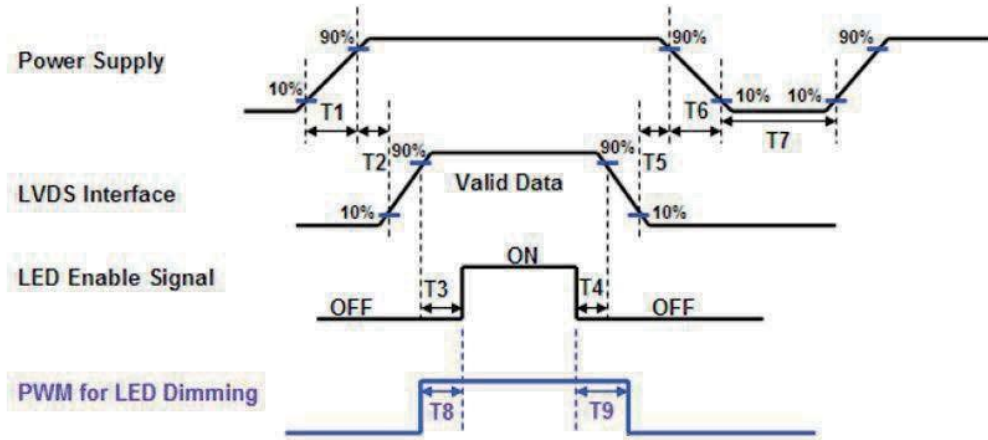


3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

6.5 3RZHU 21/2))6HTXHQFH

/C' RQ/RII VHTXHQFH LV DV IROORZV. ,QWHUIDFH VLJQDOV DUH D\VR VKRZQ LQ WKH FKDUDW.



3RZHU 6HTXHQFH 7LPLQJ

9DIXH		
3DUDPHWHU	OLQ.	ODI.
71	0.5	10
72	60	70
73	400	-
74	400	-
75	0	50
76	0	10
77	500	-
78	10	180
79	10	180

PV

1RWH 1: ,I 74<400PV 距 KH GVSID\ JDUEDJH PD\ RFFXU. - H VXJJHW 74 !400PV WR DYRIG WKH GVSID\ JDUEDJH.

1RWH 2: ,I 71 < 0.5PV 距 KH LQXVK FXUUHQW PD\ FDXVH WKH GDPDJH RI IXVH. ,I 71 < 0.5PV 距 KH LQXVK FXUUHQW ,2WLV XQGHU \SLFD\ PHW RI IXVH 6SHF. 距 KHUH LV QR PHQWLRQHG SUREOHP.



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

7. &RQQHFWRU & 3LQ \$VVLJQPHQW

3K\VLFD0 LQWHUIDFH LV GHVFULEHG DV IRU WKH FRQQHFWRU RQ PRGXOH. 7KHHV FRQQHFWRUUV DUH FDSDEOH RI DFFRPPRGD\QJ WKH IRORZ\QJ VLQDOV DQG Z\OO EH IRORZ\QJ FRPSRQHQWV.

7.1 7)7 /& 0RGXOH

&RQQHFWRU 1DPH / -HVLJQDWLRQ	,QWHUIDFH &RQQHFWRU / ,QWHUIDFH FDUG
ODQXIDFWXUHU	+56
7\SH 3DUW 1XPEHU	'14+-303-1.25+
OD\QJ +RXVLQJ 3DUW 1XPEHU	'14+-306-1.25&

7.1.1 3LQ \$VVLJQPHQW

3LQ#	6LJQD0 1DPH	3LQ#	6LJQD0 1DPH
1	5[2,10-	2	5[2,10+
3	5[2,11-	4	5[2,11+
5	5[2,12-	6	5[2,12+
7	*1	8	5[2&/.1-
9	5[2&/.1+	10	5[2,13-
11	5[2,13+	12	5[(,10-
13	5[(,10+	14	*1
15	5[(,11-	16	5[(,11+
17	*1	18	5[(,12-
19	5[(,12+	20	5[(&/.1-
21	5[(&/.1+	22	5[(,13-
23	5[(,13+	24	*1
25	*1	26	*1
27	*1	28	32 = (5
29	32 = (5	30	32 = (5

7.2 %DFNOLJKW 8QLW

3K\VLFD0 LQWHUIDFH LV GHVFULEHG DV IRU WKH FRQQHFWRU RQ PRGXOH. 7KHHV FRQQHFWRUUV DUH FDSDEOH RI DFFRPPRGD\QJ WKH IRORZ\QJ VLQDOV DQG Z\OO EH IRORZ\QJ FRPSRQHQWV.

&RQQHFWRU 1DPH / -HVLJQDWLRQ	/DPS &RQQHFWRU / %DFNOLJKW 0DPS
ODQXIDFWXUHU	+56
7\SH 3DUW 1XPEHU	'14\$-63-1.25+
OD\QJ 7\SH 3DUW 1XPEHU	'14-66-1.25&



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

7.2.1 **7K** - ULYHU &RQQHFWRU 3LQ \$VVLJQPHQW

3LQ 1R.	6\PERO	'HVFULSWLRQ
3LQ1	9/1	129 LQSXW
3LQ2	9/1	129 LQSXW
3LQ3	*1	*1
3LQ4	*1	*1
3LQ5	2Q/2)	3.3-59:21, 09:2)
3LQ6	'LPP\QJ	3:0

1RH1: 6WDUW IURP UJKW VLGH

1RH2: &RQQHFWRU ,OXWUDWLRQ

3,11

*156+7102.1 RFXPHQW 9HUVLRQ: 0.0

22 RI 28



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

8. 3DQHO 5HOLDELOLW\ 7HVW

8.1 9LEUDWLRQ 7HVW

7HVW 6SHF:

- z 7HVW PHWKRG: 1RQ-2SHUDWLRQ
- z \$FFH0HUDWLRQ: 1.5 *
- z)UHTXHQF\: 10 - 500+] 5DQGRP
- z 6ZHHS: 30 O!QXWHV HDFK \$[LV (;, <, =)

8.2 6KRFN 7HVW

7HVW 6SHF:

- z 7HVW PHWKRG: 1RQ-2SHUDWLRQ
- z \$FFH0HUDWLRQ: 220 *, +DOI V\QH ZDYH
- z \$F\LYH \LPH: 2 PV
- z 3X0VH: ;,<,= RQH \LPH IRU HDFK V\GH

8.3 5HOLDELOLW\ 7HVW

,WHPV	5HTXLUHG &RQGLWLRQ	1RWH
7HPSHUDWXUH +XP\GLW\ %LDV	7D 40\&, 90%5+, 300K	
+LJK 7HPSHUDWXUH 2SHUDWLRQ	7D 70\&, 'U\, 300K	
/RZ 7HPSHUDWXUH 2SHUDWLRQ	7D -10\&, 300K	
+LJK 7HPSHUDWXUH 6\RUDJH	7D 70\&, 'U\, 300K	1RWH 1,2
/RZ 7HPSHUDWXUH 6\RUDJH	7D -20\&, 300K	
7KHUPDO 6KRFN 7HVW	7D -20\& WR 60\&, *XUDWLRQ DW 30 PLQ, 100 F\FOHV	
(6 *	&RQWDW\ : "8 .9 (7% *) \$LU : "15 .9 (7% *)	1RWH 1

1RWH 1: \$FFRUGI\QJ WR (1 61000-4-2 , (6' F\DVV %: 6RPH SHUIRUPDQFH GHJUDGDWLRQ DORZHG.

6HOI-UHFRYHUDEOH. 1R GDWD ORVW, 1R KDUGZDUH IDLOXUHV.

1RWH 2:

- z - DWHU FRQGHQVDWLRQ LV QRW DOORZHG IRU HDFK WHVW \LPHPV.
- z (DFK WHVW LV GRQH E\ QHZ 7)7-/&' PRGXOH. 'RQ- W XVH WKH VDPH 7)7-/&' PRGXOH UHSHDWHG\ IRU UHOLDELOLW\ WHVW.
- z 7KH UHOLDELOLW\ WHVW LV SHUIRUPHG RQO\ WR H[PLQH WKH 7)7-/&' PRGXOH FDSDELOLW\.
- z 7R \QVSHFW 7)7-/&' PRGXOH DIWHU UHOLDELOLW\ WHVW, SOHDVH VWRUH LV DW \RRP \HPSHUDWXUH DQG \RRP KXP\GLW\ IRU 24 KRXY\ DW OHDVW \Q DGYDQFH.
- z 1R IXQFWLRQ IDLOXUH RFFXUV. 0XUD VKD\ EH LJQRUHG DIWHU KLJK \HPSHUDWXUH UHOLDELOLW\ WHVW



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

9. 6KLSSLQJ DQG 3DFNDJH

9.1 6KLSSLQJ /DEHO)RUPDW



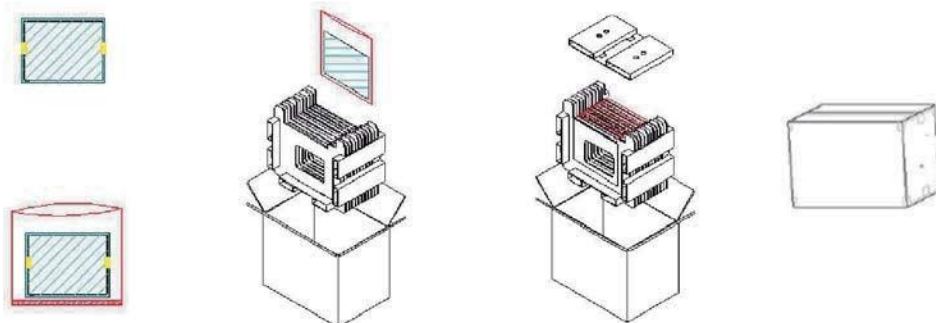
1RWH 1:)RU 3E)UHH SURGXFWV, \$82 ZL00 DGG IRU LGHQWLILFDWLRQ.

1RWH 2:)RU 5R+6 FRPSDWLEOH SURGXFWV, \$82 ZL00 DGG IRU LGHQWLILFDWLRQ.

1RWH 3:)RU &KLQD 5R+6 FRPSDWLEOH SURGXFWV, \$82 ZL00 DGG IRU LGHQWLILFDWLRQ.

1RWH 4: 7KH *UHHQ ODUN ZL00 EH SUHVHQWHG RQO\ ZKHQ WKH JUHHQ GRFXPHQWV KDYH EHHQ UHDG\ E\ \$82 ,QWHUQD\ *UHHQ 7HDP.

9.2 &DUWRQ 3DFNDJH



OD[FDSDFLW 16 7)7-/& ' PRGXOH SHU FDUWRQ

OD[ZHLJKW: 16.3 NJ SHU FDUWRQ

2XWIGH GLPHQVLRQ RI FDUWRQ: 450PP(/)*375PP(=)*319PP(+)

3DOOHW VLJH踏 1150 PP * 910 PP * 132PP



3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

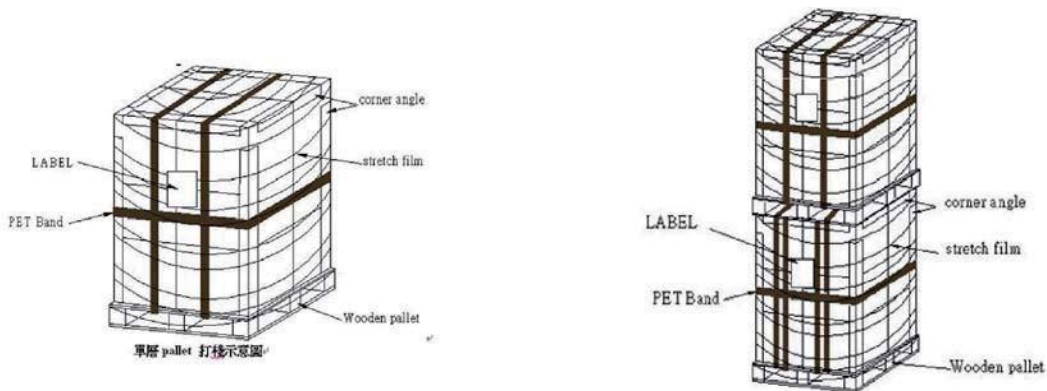
%R【 VWDFNHG

ORGXIH E\ DLW(2 *3) *4 ID\HUV 跟 RQH SD00HW SXW 24 ER[HV 跟 WRWD] 384SFV PRGXOH

ORGXIH E\ VHD(2 *3) *4 ID\HUV+(2 *3) *1 ID\HUV 跟 WZR SD00HW SXW 30 ER[HV 跟 WRWD] 480SFV PRGXOH

ORGXOH IE\ VHDB+4(2 *3) *4 ID\HUV+(2 *3) *2 ID\HUV 跟 WZR SD00HW SXW 42 ER[HV 跟 WRWD] 576 SFV PRGXOH

9.3 6KSSLQJ 3DFNDJH RI 3DOOHWLJLQJ 6HTXHQFH



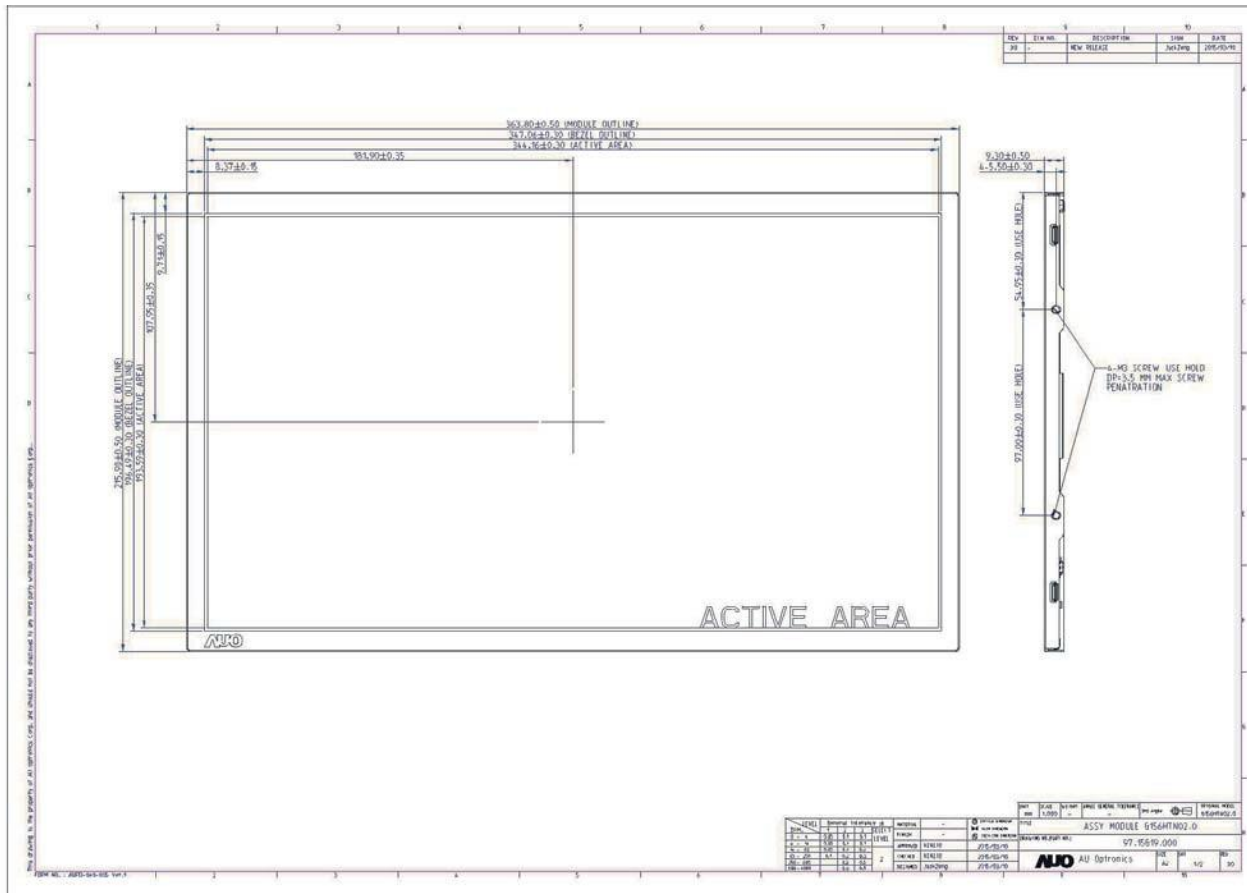


3URGXFW 6SHFLILFDWLRQ

\$8 237521,&6 &25325\$7,21

10 .OHFKDQLFDO &KDUDFWHULVWLKV

10.1 /&0 2XWOLQH 'LPHQVLRQ ()URQW 9LHZ)





10.2 /&0 2XWOLQH 'LPHQVLRQ (5HDU 9LHZ)

3URGXFW 6SHFLILFDWLQR

\$8 237521,&6 &25325\$7,21

