



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WT-5220U-IT. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WT-5220U-IT in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual LA CROSSE TECHNOLOGY WT-5220U-IT
User guide LA CROSSE TECHNOLOGY WT-5220U-IT
Operating instructions LA CROSSE TECHNOLOGY WT-5220U-IT
Instructions for use LA CROSSE TECHNOLOGY WT-5220U-IT
Instruction manual LA CROSSE TECHNOLOGY WT-5220U-IT


TABLE OF CONTENTS

Topic	Page
Inventory of content	3
Battery installation	6
Setting up	8
Projection (temperature/time)	10
Display (temperature, seconds, alarm time, date)	11
About WWVB	12
Function Buttons	13
Manual settings	15
Time Zone Setting	15
Time Setting	16
Calendar Setting	17
12/24-hour Setting	18
Selecting "F" or "C"	18
DST (Daylight Saving Time) Setting	19
Setting the alarm	20
Activating/de-activating the alarm	20
915 MHz Reception	21

2

Mounting	23
Mainenance & Care	24
Specifications	25
Warranty information	26
FAQ	29

This product offers:



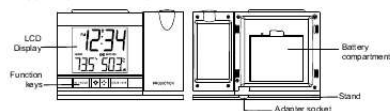
INSTANT TRANSMISSION is the state-of-the-art new wireless transmission technology, exclusively designed and developed by LA CROSSE TECHNOLOGY. **INSTANT TRANSMISSION** offers you an immediate update (every 4 seconds!) of all your outdoor data measured from the sensors; follow your climatic variations in real-time!

INVENTORY OF CONTENTS

- 1) WT-5220 Projection Alarm Clock
- 2) TX37U-IT Remote temperature transmitter
- 3) AC adapter/transformer
- 4) Instruction manual.

3

PROJECTION ALARM CLOCK



FEATURES

- WWVB Radio controlled time with manual setting option
- 12/24 hours time display (hour, minutes, seconds)
- Time projection (hour and minute)
- DST ON/OFF (daylight saving time)
- Projection with adjustable brightness and projection orientation possible
- Calendar display
- Alarm setting with snooze function
- Time zone setting ±12hours

4

- Temperature display in °C/°F
- Indoor and outdoor temperature display
- E.L. back-light
- Wireless transmission at 915 MHz
- Signal reception intervals at 4 seconds
- Low battery indicator

TEMPERATURE TRANSMITTER:



- Remote transmission of outdoor temperature to weather station by 915 MHz signal
- Wall mounting case
- Mount at a sheltered place. Avoid direct rain and sunshine

5



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WT-5220U-IT user guide](http://yourpdfguides.com/dref/1296659)
<http://yourpdfguides.com/dref/1296659>

Manual abstract:

%\$77(5< &+\$1*(,W LV UHFRPPHQGHG WR UHSODFH WKH EDWWHULHV LQ DOO XQLWV UHJXODUO WR HQVXUH RSWLXPX DFFXUDF RI WKHVH XQLWV %DWWHU OLIH 6HH 6SHFLILFDWLRQV EHORZ 3OHVDH SDUWLFLSDWH LQ WKH SUHVHUYDWLRQ RI WKH HQYLURQPHQW 5HWXUQ XVHG EDWWHULHV WR DQ DXWKRULJHG GHSRW EULJKWQHVV OHYHO DIWHUZDUGV \$QG WKH EULJKWQHVV RI WKH SURMHFWLRQ FDQ EH FKDQJH DFFRUGLQJO WR HQKDQFH WKH FODULW RI WKH SURMHFWHG WLPH E SUHVVLQJ WKH NH 3UHV DQG UHOHDVH WKH NH VORZO WR DOVR WXUQ RII ,I WKH 3URMHFWLRQ FORFN LV EDWWHU RSHUDWHG WKH SURMHFWLRQ ZLOO EH 2I DW WKH KLJKHVW EULJKWQHVV OHYHO RQO ZKHQ WKH 6122=(NH LV SUHVHG 7KH LQWHQVLW RI WKH EULJKWQHVV OHYHO RI WKH SURMHFWLRQ FDQQRW EH FKDQJHG ,I WKH 6122=(LV UHOHDVHG WKH SURMHFWLRQ ZLOO EH WXUQHG 2)) 352-(&7,21 2) 7,0(287'225 7(03(5\$785(1RWH 7KH SURMHFWLRQ LV D UHG OLJKW QRW KDUPIXO XQGHU QRUPDO XVDJH HW FDUH VKRXOG EH WDNHQ WR DYRLG ORRNQJ GLUHFWO LQWR WKH OLJKW :KHQ SOXJJHG LQWR DQ \$ & RXWOHW WKH SURMHFWLRQ DODUP FDQ FRQLWQRXVO SURMHFW WKH WLPH DQG WKH RXWGRU WHPSHUDWXUH DOWHUQDWHO :KHQ RSHUDWLRQ EDWWHULHV DORQH WKH SURMHFWLRQ DODUP ZLOO RQO SURMHFW ZKHQ WKH 6122=(EXWWRQ LV SUHVHG RU WKH DODUP LV VRXQGLQJ 7KH SURMHFWLRQ ZLOO DXWR IRFXV IRU GLVSOD IURP DERXW WR IHWW WR PHWHUV DZD \$ GDUN VXUURXQGLQJ ZLOO EH QHFHVVDU WR FOHDUO VHH WKH SURMHFWLRQ 7KH GLUHFWRQ RI WKH GLVSOD FDQ DOVR EH URWDWHG q LQ q LQFUHPHQWV E SUHVVLQJ WKH 3URMHFWLRQ 'LUHFWRQ WKH SURMHFWHG GLVSOD EXWWRQ 7KH SURMHFWRU FDUH FDQ EH URWDWHG q WR IXUWKHU KHOS RULHQW % SUHVVLQJ VKRUWO WKH 02(0,1 NH RX ZLOO WRJJOH EHWZHHQ WKH IROORZLQJ GLVSODV ,QGRU DQG RXWGRU WHPSHUDWXUH 6HFRQGV 3UHVH DODUP WLPH 'D DQG ORQWK 72**/(%7:((1 7+('63/\$< 2) 7(03(5\$785(6 6(&21'6 35(6(7 '\$50 7,0('\$1' &\$(1'\$5 1RWH ,I WKH 3URMHFWLRQ FORFN LV SRZHUHG WKURXJK WKH DGDSWHU WKH SURMHFWLRQ ZLOO EH FRQVWDQWO 2I DW WKH KLJKHVW EULJKWQHVV OHYHO XQOHVV WKH EULJKWQHVV OHYHO LV PDQXDOO FKDQJHG WR D ORZHU 7KH 1,67 IDWLRQDO ,QVWLWXWH RI 6WDQGDUGV DQG 7HFQROR\ 7LPH DQG)UHTXHQF 'LYLVRQ ::9% UDGLR VWDWLRQ LV ORFDWHG LQ)W &ROOLQV &RORUDGR DQG WUDQVPLWV WKH H[DFW WLPH VLJQDO FRQLWQRXVO WKURXJKRXW WKH 8QLWHG 6WDWHV DW N+] 7KH VLJQDO FDQ EH UHFHLYHG XS WR PLOHV DZD WKURXJK WKH LQWHUQDO DQWHQD LQ WKH 3URMHFWLRQ DODUP +RZHYHU GXH WR WKH QDWXUH RI WKH (DUWKQV ,RQRVSKHUH UHFHSLWRQ LV YHU OLPLWHG GXULQJ GDOLJKW KRUV 7KH 3URMHFWLRQ DODUP ZLOO VHDUFK IRU D VLJQDO HYHU QLJKW ZKHQ UHFHSLWRQ LV EHVW 7KH ::9% UDGLR VWDWLRQ UHFHLYHV WKH WLPH GDWD IURP WKH 1,67 \$WRPLF FORFN LQ %RXOGHU &RORUDGR \$ WHDP RI DWRP LF SKVFLVWV LV FRQLWQDOO PHDVXULQJ HYHU VFRQG RI HYHU GD WR DQ DFFXUDF RI WHQ EOLORWKVI RI D VFRQGHU SHU GD 7KHVH SKVFLVWV KDV FUHDWHG DQ LQWHUQDWRQDO VWDQGDUG PHDVXULQJ D VFRQGHU DV YLEUDWLRQ RI D &HVLXP DWRP LQ D YDFXP)RU PRUH GHWDO YLVLW KWWS ZZZ ERXOGHU QLVW JRY WLPHIUHT KWP 7R OLVWHQ WR WKH 1,67 WLPH FDOO 7KLV QXPEHU ZLOO FRQQHFWRX WR DQ DXWRPDWHG WLPH DQQRXQFHG DW WKH WRS RI WKH PLQXWH LQ 3RRUGLQDWHG 8QLYHUVDO 7LPH 'ZLFK LV DOVR NORZQ DV *UHQZLQ 0HDQ 7LPH *07 7KLV WLPH GRHV QRW IROORZ 'DOLJKW 6DYLQJ 7LPH FKDQJHV \$IWHU WKH WRS RI WKH PLQXWH D WRQH ZLOO VRXQG IRU HYHU VFRQGHU ,W LV SRVLEOH WKDW RXU 3URMHFWLRQ \$ODUP PD QRW EH H[DFWO RQ WKH VFRQGHU GXH WR WKH YDULDQFH LQ WKH TXDUW] +RZHYHU WKH FORFN ZLOO DGMXVW WKH TXDUW] WLPQJ RYHU WKH FRXUVH RI VYHUDO GDV WR EH YHU DFFXUDWH XQGHU VFRQGHU SHU GD ::9% 5\$; 2 & 21752/(' 7,0()81 & 7,21 . (< 6 KHUH DUH IXQFWLRQ NHV ORFDWHG RQ WKH IURQW RI WKH SURMHFWLRQ DODUP DQG RQH RQ WKH WRS 7KH IXQFWLRQ NHV DUH \$/ +285 02(0,1 3URMHFWLRQ 'LUHFWRQ %ULJKWQHVV DQG 6122=(6122=(NH \$/ +285 NH 02(0,1 NH %ULJKWQHVV NH 3URMHFWLRQ 'LUHFWRQ NH 6122=(NH x \$FWLYDWH VQRJH IXQFWLRQ x \$FWLYDWH WKH SURMHFWLRQ EULJKWQHVV DW WKH KLJKHVW OHYHO ZKHQ EDWWHU RSHUDWHG RU SURMHFWLRQ LV WXUQHG RII x (LW WKH VHWLQJ PRGHV x (/ %DFN OLJKW 2Q x x \$/ +5 NH x (QWHU DODUP VHWLQJ PRGH x \$FWLYDWH RU GHDFWLYDWH DODUP x 6WRS DODUP DQG VQRJH IXQFWLRQ x 6HW WKH KRUV DQG GD x (/ %DFN OLJKW 2Q 02(0,1 NH x (QWHU WLPH JRQH PDQXDO WLPH HDU GD PRQWK KRUV WLPH GLVSOD &) WHPSHUDWXUH IRUPDW '67 21 2)) VHWLQJ PRGHV x 6HW WKH PLQXWHV HDU PRQWK KRUV WLPH IRUPDW &) WHPSHUDWXUH IRUPDW '67 21 2)) x 7RJOH EHWZHHQ WHPSHUDWXUH VFRQGHU DODUP WLPH DQG GDWH GLVSOD x 6WRS DODUP DQG VQRJH IXQFWLRQ x (/ %DFN OLJKW 2Q x x 3URMHFWLRQ 'LUHFWRQ NH 3UHV WR URDWH WKH WLPH RXWGRU WHPSHUDWXUH SURMHFWLRQ LPDJH LQ 3UHV WR DFWLYDWH WKH (EDFN OLJKW q LQFUHPHQWV 0\$18\$/6(77,1*6 7KH IROORZLQJ PDQXDO VHWLQJ x +RXU VHWLQJ x &) VHWLQJ x '67 21 2)) GDOLJKW VDYLQJ WLPH 7,0(=21(6(77,1*6 7KH WLPH JRQH GHIDXOW RI WKH 3URMHFWLRQ FORFN LV 3K' 7R VHW D GLIHUHQW WLPH JRQH %ULJKWQHVV NH 6HW WKH EULJKWQHVV OHYHO RI WKH SURMHFWLRQ LQ \$ & SRZHU PRGH /RZ 2)) (/ %DFN OLJKW 2Q OHYHOV +LJK 0HGLXP)ODVQLQJ 3UHV DQG KROG WKH 02(0,1 NH IRU DERXW VFRQGHU 7KH FXUUHQW WLPH JRQH YDOXH DW WKH ERWWRP RI WKH /&' GLVSOD VDUWV IODVQLQJ 3UHV DQG UHOHDVH 02(0,1 NH WR DGMXVW WKH WLPH JRQH 7KH UDQJH UXQV IURP K WR K WKHQ ± K WR K LQ FRQVHFXWLYH KRUV LQWHUYDOV &RQILUP ZLWK WKH 6122=(NH DQG HQWHU WKH 0DQXDO WLPH VHWLQJ 7KH GDWH GHIDXOW RI WKH 3URMHFWLRQ FORFN LV LQ WKH HDU 2QH WKH UDGLR FRQWUROOHG WLPH VLJQDOV DUH UHFHLYHG WKH GDWH LV DXWRPDWLFDOO XSGDWHG +RZHYHU LI WKH VLJQDOV DUH QRW UHFHLYHG WKH GDWH FDQ DOVR EH VHW PDQXDOO &\$(1'\$5 6(77,1* 0\$18\$/ 7,0(6(77,1* ,I WKH SURMHFWLRQ DODUP FORFN FDQQRW GHWHFV WKH ::9% VLJQDO IRU H[DPHQ GXH WR GLVWXUEDQFH WUDQVPLWV LQJ GLVWDQFH HFW WKH WLPH FDQ EH PDQXDOO VHW 7KH FORFN ZLOO WKHQ ZRUN DV D QRUPDO 4XDUW] FORFN +RXU IODVQLQJ 0LQXWHV IODVQLQJ)ODVQLQJ)ODVQLQJ)ODVQLQJ IRWH 7KH XQLW ZLOO VWLOO WU DQG UHFHLYH WKH VLJQDO DW DP GHVSLWH LW EHLQJ PDQXDOO VHW :KHQ LW GRHV UHFHLYH WKH VLJQDO LW ZLOO FKDQJH WKH PDQXDOO VHW WLPH LQWR WKH UHFHLYHG WLPH 7KH KRUV DQG WKH PLQXWH GLJLWV ZLOO VWDUW IODVQLQJ 8VH WKH \$/ +285 NH WR VHW WKH KRUV 02(0,1 NH WR VHW WKH PLQXWH &RQILUP ZLWK WKH 6122=(NH DQG HQWHU WKH &DOHQGDU VHWLQJ IRWH ,I KU WLPH IRUPDW LV VHOHFWHG PRQWK DQG GDWH ZLOO EH GLVSODNHVW 6KRXOG WFKLV KDSSHQ DFFLGHQWDOO WKHQ UHVHW DOO XQLWV VHH %HWWLQJ XS' DERYH RWKHUZLHV WUDQVPLVLRQ SUREHPV PD RFXV 7KH WUDQVPLVLRQ UDQJH LV DURXQG IHWW PHWHV IURP WKH 7HPSHUDWXUH WUDQVPLWVHU WR WKH SURMHFWLRQ DODUP FORFN LQ RSHQ +RZHYHU WKLW GHSHQGV RQ WKH VXUURXQGLQJ HQYLURQPHQW DQG LQWHUHQFH OHYHOV ,I QR UHFHSLWRQ LV SRVLEOH GHVSLWH WKH REVHUYDWLRQ RI WKHVH IDFWRUV DOO VWHP XQLWV KDV WR EH UHVHW VHH %HWWLQJ XS' DERYH 326,7,21,1* 7+(287'225 7(03(5\$785(75\$160,77(5 7KH VHQVU LV VXSSOLHG ZLWK D KROGHU WKDW PD EH DWDFKHG WR D ZDOO ZLWK WKH WZR VFUHZV VXSSOLHG 7KH VHQVU FDQ DOVR EH SRVLWRQ RQ D IODW VXUIDFH E VHFUXLQJ WKH VWDQGHU WR WKH ERWWRP WR WKH WUDQVPLWVHU 7R ZDOO PRXQW 6HFUXH WKH EUDFNHW RQWR D GHVLUHG ZDOO XVLQJ WKH VFUHZV DQG SODVLF DQFKRUV &OLS WKH VHQVU RQWR WKH

EUDFNHW IRWH %HIRUH SHUPDQHQWO\ IL[LQJ WKH WUDQVPLWWHU ZDOO EDVH SODFH DOO XQLWV LQ WKH GHVLUHG ORFDWLRQV WR FKHFN WKDW RXWGRRU WHPSHUDWXUH DQG KXPLGLWU UHDGLQJV DUH UHFHLYDEOH ,Q HYHQW WKDW WKH VLJQDO LV QRW UHFHLYHG UHORFDWH WKH WUDQVPLWWHU V RU PRYH WKHP VOLJKWO\ DV WKLV PD\ KHOS WKH VLJQDO UHFHLSWLRQ 7KH PRXQWLQJ VXUIDFH KRZHYHU FDQ DIIHFW WKH WUDQVPLVLRQ UDQJH ,I IRU H[DPSOH WKH XQLW LV DWDFKHG WR D SLHFH RI PHWDO LW PD\ WKHQ HLWKHU UHGXFH RU LQFUHDVH WKH WUDQVPLWWLQJ UDQJH)RU WKLV UHDFRQ ZH UHFRPPHQG QRW SODFLOJ WKH XQLW RQ DQ\ PHWDO VXUIDFHV RU LQ DQ\ SRVLWLRQ ZKHUH D ODUJH PHWDO RU KLJK\ SROLVKHG VXUIDFH LV LQ WKH LPPHGLDWH SUR[LPLW\ JDUDJH GRRUV GRXEOH JOD]LQJ HWF 3OHDVH HQVXUH WKDW WKH 3URMHFWLRQ DODUP FORFN 6WDWLRQ FDQ UHFHLYH WKH 0+] VLJQDO IURP WKH RXWGRRU WUDQVPLWWHU DW WKH SRVLWLRQV WKDW\RX ZLVK WR VLWXDWH WKHP x x x &\$5(\$1' 0\$,17(1\$1&(x x 'R QRW PDNH DQ\ UHSDLU DWHPHSWV WR WKH XQLW 5HWXUQ WKHP WR WKHLU RULJLQDO SRLQW RI SXUFKDVH IRU UHSDLU E\ D TXDOLILHG HQJLQH HU 2SHQLOJ DQG WDPSHULQJ ZLWK WKH XQLW PD\ LQYDOLGDWH WKHLU JXDUDQWH 1HYHU WRXFK WKH H[SRVHG HOHFWURQLF FLUFXLW RI WKH GHYLF DV WKHUH LV D GDQJHU RI HOHFWULF VKRFN VKRXOG LW EHRPH H[SRVHG 'R QRW H[SRVH WKH XQLWV WR H[WUHPH DQG VXGGHQ WHPSHUDWXUH FKDQJHV WKLV PD\ OHDG WR UDSLQ FKDQJHV LQ IRUHFVWV DQG UHDFGLQJ DQG WKHUH\ UHGXFH WKHLU DFFXUDF\ x x x ([WUHPH WHPSHUDWXUH YLEUDWLRQ DQG VKRFN VKRXOG EH DYRLGHG DV WKHVH PD\ FDXVH GDPDJH WR WKH XQLW DQG JLYH LQDFFXUDWH IRUHFVWV DQG UHDFGLQJ 3UHFDXWLRQV VKDOO EH WDNHQ ZKHQ KDQGLQJ WKH EDWWHULHV ,QMXULHV EXUQV RU SURSHUW GDPDJH PD\ EH UHVXOWHG LI WKH EDWWHULHV DUH LQ FRQWDFW ZLWK FRQGXFWLQJ PDWHULDOV KHDW FRUURVLYH PDWHULDOV RU H[SORVLYH 7KH EDWWHULHV VKDOO EH WDNHQ RXW IURP WKH XQLW EHIRUH WKH SURGXFW LV WR EH VWRUHG IRU D ORQJ SHULRG RI WLPH ,PPHGLDWHO\ UHPRYH DOO ORZ SRZHUHG EDWWHULHV WR DYRLG OHDNJH DQG GDPDJH 5HSODFH RQ\ ZLWK QHZ EDWWHULHV RI WKH UHFRPPHQGHG W\SH :KHQ FOHDQLQJ WKH GLVSOD\ DQG FDLQJV XVH D VRIW GDPS FORWK RQ\ 'R QRW XVH VROYHQWV RU VFRXULQJ DJHQWV DV WKH PD\ PDUN WKH /&' DQG FDLQJV 'R QRW VXEPHUV WKH XQLW LQ ZDWHU 6SHFLDO FDUH VKDOO EH WDNHQ ZKHQ KDQGLQJ D GDPDJH /&' GLVSOD\ 7KH OLTXLG FUVWDOV FDQ EH KDUPIXO WR XVHU V KHDOWK 7HPSHUDWXUH PHDVXULQJ UDQJH ,QGRRU) WR) ZLWK) UHVROXWLRQ & WR & ZLWK & UHVROXWLRQ ?) /' GLVSOD\HG LI RXWVLGH WKLV UDQJH ,QGRRU WHPSHUDWXUH FKHFNLQJ LQWHUYDOV HYHU VFRQGV 2XWGRRU 7HPSHUDWXUH UHFHLSWLRQ HYHU VFRQGV RU HYHU PLQXWHV LI GDWD DUH ORVW DQG GLVSOD\ 3 3 7UDQVPLVLRQ UDQJH XS WR IHHW PHWHUV RSHQ VSDFH 3RZHU FRQVXPSWLRQ 3URMHFWLRQ DODUP FORFN [\$\$,(& /5 9 RU XVH WKH SURYLGHG 9 \$& ' & DGDSWHU 63(& ,)&\$7,216 2XWGRRU WUDQVPLWWHU [\$\$,(& /5 9 %DWWHU OLIH FFOH DSSUR[LPDWHO\ PROWKV \$ONDOLQH EDWWHULHV UHFRPPHQGHG 'LPHQLRQV / : [+ 3URMHFWLRQ DODUP FORFN ' ' [[2XWGRRU WUDQVPLWWHU ' ' [[PP ZDOO EUDFNHW H[FOXGHG WKH SURSHUW RI /D &URVVH 7HFQROR\ /WG DQG PXVW EH UHWXUQHG WR /D &URVVH 7HFQROR\ /WG 5HSODFH PHQW SDUWV DQG SURGXFW DVVXPH WKH UHPDLQLQJ RULJLQDO ZDUUDQW RU QLQHW\ GDN\ ZLFLKHYHU LV ORQJHU /D &URVVH 7HFQROR\ /WG ZLOO SD\ DOO H[SHQVHV IRU ODERU DQG PDWHULDOV IRU DOO UHSDLUV FRYHUHG E\ WKLV ZDUUDQW ,I QHFHVVDU\ UHSDLUV DUH QRW FRYHUHG E\ WKLV ZDUUDQW RU LI D SURGXFW LV H[DPLQHG ZLFLK LV QRW LQ QHHG RU UHSDLU\RX ZLOO EH FKDUJHG IRU WKH UHSDLUV RU H[DPLQWLRQ 7KH RZQHU PXVW SD\ DQ\ VKLSSLQJ FKDUJHV LQFXUUHG LQ JHWLQJ\RXU /D &URVVH 7HFQROR\ /WG SURGXFW WR D /D &URVVH 7HFQROR\ /WG DXWKRULJHG VHUULFH FHQWHU <RXU /D &URVVH 7HFQROR\ /WG ZDUUDQW FRYHU DOO GHIFFW LQ PDWHULDO DQG ZRUNPDQVLS ZLWK WKH IROORZLQJ VSHFLILHG H[FHLSWLRQV GDPDJH FDXVHG E\ DFFLGHQW XQUHDFRQDEOH XVH RU QHJOHFW LQFOXGLQJ WKH ODFN RI UHDFRQDEOH DQG QHFHVVDU\ PDLQWHQDQFH GDPDJH RFXUUHQJ GXULQJ VKLSPHQW FODLPV PXVW EH SUHVHQWHG WR WKH FDUULHU GDPDJH WR RU GHWHULRUWLRQ RI DQ\ DFFHVVRU RU GHFRUDWLYH VXUIDFH GDPDJH UHVXOWLQJ IURP IDLOXUH WR IROORZ LQVWUXFWLRQV FRQWDLQH G LQ\RXU RZQHUV\ PDQXDO GDPDJH UHVXOWLQJ IURP WKH SHUIRUPDQFH RI UHSDLUV RU DOWHUDWLRQV E\ VRPHRQH RWKHU WKDQ DQ DXWKRULJHG /D &URVVH 7HFQROR\ /WG DXWKRULJHG VHUULFH FHQWHU XQLWV XVHG IRU RWKHU WKDQ KRPH XVH DSSOLFDWLRQV DQG XVHV WKDW WKLV SURGXFW ZDV QRW LQWHQGHG RU WKH SURGXFWV LQDELOLW\ WR UHFHLYH D VLJQDO GXH WR DQ\ VRXUFH RI LQWHUIHUHQFH :\$5\$17< .1)250\$7.21 /D &URVVH 7HFQROR\ /WG SURYLGHV D\H DU OLPLWHG ZDUUDQW RQ WKLV SURGXFW DJDLQVW PDQXIDFWXULQJ GHIFFW LQ PDWHULDOV DQG ZRUNPDQVLS 7KLV OLPLWHG ZDUUDQW EHLQV RQ WKH RULJLQDO GDWH RI SXUFKDVH LV YDOLG RQ\ RQ SURGXFWV SXUFKDVHG DQG XVHG LQ IRUWK \$PHULFD DQG RQ\ WR WKH RULJLQDO SXUFKDVHU RI WKLV SURGXFW 7R UHFHLYH ZDUUDQW VHUULFH WKH SXUFKDVHU PXVW FRQWDFW /D &URVVH 7HFQROR\ /WG IRU SUREOHP GHWHUPLQWLRQ DQG VHUULFH SURFHGXUH :DUUDQW VHUULFH FDQ RQ\ EH SHUIRUPHG E\ D /D &URVVH 7HFQROR\ /WG DXWKRULJHG VHUULFH FHQWHU 7KH RULJLQDO GDWHG ELOO RI VDOH PXVW EH SUHVHQWHG XSRQ UHTXHV DV SURRI RI SXUFKDVH WR /D &URVVH 7HFQROR\ /WG RU /D &URVVH 7HFQROR\ /WG\RX DXWKRULJHG VHUULFH FHQWHU /D &URVVH 7HFQROR\ /WG ZLOO UHSDLU RU UHSODFH WKLV SURGXFW DW RXU RSWLRQ DQG DW QR FKDUJH DV VWLSXODWHG KHUHLQ ZLWK QHZ RU UHFRQLWLRQH G SDUWV RU SURGXFWV LI IRXQG WR EH GHIFWLYH GXULQJ WKH OLPLWHG ZDUUDQW SHULRG VSHFLILHG DERYH \$OO UHSODFH G SDUWV DQG SURGXFWV EHRPH 7KLV ZDUUDQW FRYHU RQ\ DFWXDO GHIFFW ZLWKLQ WKH SURGXFW LWVHOI DQG GRHV QRW FRYHU WKH FRVW RI LQVWDOODWLRQ RU UHPRYDO IURP D IL[HG LQVWDOODWLRQ QRUPDO VHW XS RU DGMXVWPHQW FODLPV EDVHG RQ PLVUHSUHVHQDWLRQ E\ WKH VHOOHU RU SHUIRUPDQFH YDULDWLRQV UHVXOWLQJ IURP LQVWDOODWLRQ UHODWHG FLUFXPVWDQFHV /\$ &5266(7(&+12/2*< /7' :// 127 \$6680(/,\$%./7<)25 .1&.(17\$/ &216(48(17,\$/ 381,7,9(25 27+(5 6,0,/\$ \$0\$*(6 \$662&,\$7' :.7+ 7+(23(5\$7,21 25 0\$)81&7,21 2) 7+,6 352'8&7 7+,6 352'8&7 ,6 127 72 % (86(')25 0(,&\$ / 385326(6 25)25 38% / ,& ,1)250\$7,21 7+,6 352'8&7 ,6 127 \$ 72 < .



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WT-5220U-IT user guide](http://yourpdfguides.com/dref/1296659)

((3 287 2) &+./5(1¶6 5(\$&+ 7KLV ZDUUDQW\JLYHV\RX VSHFLILF OHJDO ULJKWV <RX PD\DOVR KDYH RWKHU ULJKWV VSHFLILF WR
RXU 6WDWH 6RPH 6WDWHV GR QR DOORZ WKH H[FOXVLRQ RI FRQVHTXHQWLDO RU LQFLGHQWDO GDPDJHV WKHUHIRUH WKH
DERYH H[FOXVLRQ RI OLPLDWRLRQ PD\ QRW DSS\ WR \RX) RU ZDUUDQW ZRUN WHFKQLFDO VXSSRUW RU LQIRUPDWRLRQ FRQWDFW
/D &URVVH 7HFKQROR\WG /RVH %OYG 6 /D &URVVH ; 3KRQH)D[H PDLO VXSSRUW#ODFURVVHWHFKQROR\ FRP ZDUUDQW ZRUN
VDOHV#ODFURVVHWHFKQROR\ FRP LQIRUPDWRLRQ RQ RWKHU SURGXFW ZHE ZZZ ODFURVVHWHFKQROR\ FRP 4XHVWLRQ"
,QVWUXFWLRQV" 3OHDVH YLVLW ZZZ ODFURVVHWHFKQROR\ FRP)\$: 7 &RQJUDWXODWRLOV RQ SXUFKDVLOJ WKLW VWDWH RI WKH
DUW 3URMHFWLRQ \$ODUP &ORFN 5HPHPEHU IRU \RXU 3URMHFWLRQ \$ODUP &ORFN WR ZRUN SURSHU\ LW PXVW EH VWDUWHG
FRUHFHFW\ XVLQJ JRRG TXDOLW\ DONDOLQH EDWWHULHV DQG WKH WLPH PXVW EH VHW PDQXDO\ %HIRUH FDOOLQJ IRU
WHFKQLFDO VXSSRUW \RX PD\ EH DEOH WR FRUHFHFW WKH SUREOHP E ILUVW SHUIRULQJ D 3URSHU 5HVWDUW DQ .QLWDO 6HWXS
DQG SUREOHP VROYLQJ ZLWK WKH WURXEOH VKRRWLOJ JXLGH ± 3URSHU 5HVWDUW 4XLFN 6HW XS *XLGH ± 2XWGRRU 5HDGLQJV ±
,QGRU 5HDGLQJV ± 7LP DQG 'DWH ,QIRUPDWRLRQ ± &ORFN %HHSV 3HULRGLFDO\ ± 3URMHFWLRQ ,QIRUPDWRLRQ 7; 8,7 ± 'VSOD\
,QIRUPDWRLRQ ± 3RZHU 6RXUFH ± 6HQVUR ± 3URSHU 5HVWDUW 4XLFN 6HW XS *XLGH ,Q WKH HYHQW RI LQVWDOOLQJ RU FKDQJLQJ
EDWWHULHV LQ DQ\ RI WKH XQLWV DOO XQLWV QHHG WR EH UHVHW E\ IROORZLQJ WKH VHWXS SURFHGXUHV +DYH ERWK WKH
LQGRU GLVSOD\ XQLW DQG WKH RXWGRRU WUDQVPLWWHU VHQVUR LQVLGH DW OHDVW ILYH IHHW DSDUW ZLWK QRWKLQJ
EHWZHHQ WKHP 5HPRYH DOO SRZHU IURP ERWK XQLWV 3UHVV DQ\ RQH RI WKH EXWWRQV RQ WKH GLVSOD\ XQLW DW OHDVW
WLPHV WR FOHDU DOO PHPRU DQG UHVLGXDO HOHFWULFDO FKDUJH 9HUL\ WKDW WKH GLVSOD\ LV EODQN EHIRUH SURFHGHQJ
/HW WKH XQLW VLW IRU ILYH PLQXWHV EHIRUH SRZHULOJ XS %DWWHULHV 8VH JRRG TXDOLW\ DONDOLQH EDWWHULHV ZLWK DQ
H[SLUDWRLRQ GDWH RI DW OHDVW VL\ HDUV LQWR WKH IXWXUH RU QHZHU ,I \RX DUH XVLQJ TXHVWLRQDEOH EDWWHULHV EH
VXUH WKH PHDVXUH DW OHDVW RQ D YROWPHWU *HQHULF RU VWRUH EUDQG EDWWHULHV DQG EDWWHULHV ODEHOHG VXSHU
XOWUD PDJ KHDY\ GHW\ OLWKLXJ DQG UHFKHUJDEOH VKRXOG EH DYRLGHG 3ODFH WKH EDWWHULHV LQWR WKH UHPRVV
VHQVUR ILUVW PDNLQJ VXUH WKH DUH LQVWDOOHG DFFRUGLQJ WR WKH GLDJUDP LQ WKH EDWHU\ FRPSDUWPHQW IH[W
WDNLQJ FDUH QRW WR SUHV DQ\ EXWWRQV LQVWDOO WKH EDWWHULHV RU D F FRUG LQ WKH GLVSOD\ XQLW DFFRUGLQJ WR WKH
GLDJUDP LQ WKH EDWHU\ FRPSDUWPHQW 'R QRW SUHV DQ\ EXWWRQV IRU DW OHDVW PLQXWHV DIWHU LQVWDOOLQJ WKH
EDWWHULHV 7KLV LV EHFDXVH WKH VHQVUR DW VWDUW XS DVVLQJ D UDQGRV VHFUXLW FRGH DQG WKLW FRGH PXVW EH
UHFHLYHG DQG VWRUH E\ WKH SURMHFWLRQ FORFN LQ WKH ILUVW IHZ PLQXWHV RI SRZHU EHLQJ VXSSOLHG \$ WHPSHUDWXUH
UHDGLQJ VKRXOG EH VKRZLQJ RQ \RXU GLVSOD\ LQ WKH 'RXWGRRU' SRUWLRQ RI \RXU GLVSOD\ %HFDXVH WKH VHQVUR GHWHFWV
WKH WHPSHUDWXUH DW WKH ORFDWRLRQ LW LV SODFHG DQG EHFDXVH WKH VHWXS JHQHUDO\ WDNHV SODFH LQGRU \RXU
LQGRU DQG RXWGRRU WHPSHUDWXUH VKRXOG PDWFK ZLWKLQ D FRXSOH RI GHJUHHV \$IWHU \RX KDYH FRPSOHWHG WKLW VHWXS
DQG SODFH \RXU VHQVUR RXWVLGH WKH WHPSHUDWXUH UHDGLQJ ZLOO DGMXVW WR WKH RXWGRRU WHPSHUDWXUH 7KH
WHPSHUDWXUH ZLOO EH GLVSOD\HG RQ \RXU LQGRU XQLW &RQLQXZLWK WKH ,QLWDO 6HW XS +RZ WR 6HW <RXU \$ODUP V 7R
(QWHU WKH \$ODUP 3URJUDPPLOJ ORGH IRU \$ODUP 3UHVV DQG KROG WKH \$/ +285 EXWWRQ IRU ILYH VHFROGV 7KH DODUP WLPH
ZLOO EHLQJ WR IODVK 5HOHDVH WKH \$/ +285 EXWWRQ WKH DODUP WLPH ZLOO FRQLQXZ WR IODVK 7R VHW WKH GHVLUH
DODUP WLPH IRU \$ODUP SUHV DQG UHOHDVH WKH \$/ +285 EXWWRQ WR DGMXVW WKH KRXU ZDWF IRU DP RU SP 3UHVV DQG
UHOHDVH WKH 02(0,1 EXWWRQ WR DGMXVW WKH PLQXWHV 3UHVV 6122=(WR UHWXUQ WR QRUPDO GLVSOD\ :KHQ WKH DODUP LV
DFWLYH LI \RX ORRN LQ WKH EHORZ WKH WLPH \RX VKRXOG VHH DQ DODUP LFRQ 7KH DODUP LFRQ VLJQLILH WKDW DQ DODUP LV
DFWLYDWHG 7R GHDFWLYDWH WKH DODUP SUHV DQG UHOHDVH WKH FRUHVSRQGLQJ \$/ +285 EXWWRQ 7R DFWLYDWH WKH
DODUP SUHV DQG UHOHDVH WKH \$/ +285 EXWWRQ DJDLQ DQG WKH LFRQ ZLOO UHSSHU 6HQVUR LV ZHW ,I \RXU VHQVUR
EHFRPH VRDNHG EULQJ WKH XQLW LQVLGH UHPRYH WKH EDWWHULHV DQG DOORZ WKH XQLW WR GU\RYHUQLJKW WKHQ
UHVWDUW WKH VWDWRLOJ XVLQJ WKH 3URSHU 5HVWDUW LQVWUXFWLRQV <RX FDQ PRXQW WKH VHQVUR RXWVLGH XQGHU DQ
HDYH RI \RXU KRXVH RU DQ\ RWKHU VXLWDEOH SODFH WKDW ZLOO NHHS LW RXW RI WKH VXQ DQG UDLQ 'R QRW ZUDS WKH VHQVUR
LQ SODVWLF RU VHDO LW LQ D SODVWLF EDJ 7UDQVPLVLRQ 5DQJH 7KH PD[LXP WUDQVPLVLRQ UDQJH LV IHHW LQ D VWUDLJKW
OLQH OLQH RI VLJKW 7UHHV ZDOOV ZLQGRZV DQG REVWUXFWLRQV ZLOO UHGXFH WUDQVPLVLRQ UDQJH E\ DV PXFK DV KDOI
ZKLOH LQWHULRU ZDOOV DQG VLPLODU REVWUXFWLRQV ZLOO UHGXFH WUDQVPLVLRQ UDQJH E\ DV PXFK DV DQRWKHU
TXDUWHU \$Q REVWUXFWLRQ ZRXOG LQFOXGH DQ\WKLQJ WKDW LV LQ WKH OLQH RI VLJKW OLNH D URRI ZDOOV IORRU FHLOLQJ
VHHV HWF)RU EHVW VLJQDO UHFHSWRLRQ WKH WUDQVPLVLRQ UDQJH VKRXOG EH JUHDWU WKDQ WKH OLQH RI VLJKW
GLVWDQFH EHWZHHQ WKH WUDQVPLWWHU DQG UHFHLYHU &HUWDLQ EXLOGLQJ PDWHULDOV DV ZHOO DV HOHFWULFDO
LQWHUIHUHQFH PD\ DOVR DIIHFV VLJQDO UHFHSWRLRQ 2XWGRRU 7HPSHUDWXUH LV ,QDFXUDWH RU OLVLQJ 3ODFHQW 7KH
VHQVUR ZLOO PHDVXUH WKH WHPSHUDWXUH LQ WKH ORFDWRLRQ ZKHU LW LV SODFHG 7KHUHIRUH WKH XQLW PXVW EH SODFHG
RXWGRRUV WR UHJLVWU WKH RXWGRRU WHPSHUDWXUH 5HDGLQJ D IHLJKERU¶V 6HQVUR %HFDXVH RI WKH SRSXODULW\ RI RXU
SURMHFWLRQ DODUP FORFN LW LV SRVLEOH IRU \RXU XQLW WR SLFN XS D VLJQDO IURP D QHLJKERU¶V VHQVUR 7528%(6+227,1*
*8,(,I \RX FRQLQXZ WR H[SHULHQFH SUREOHPV ZLWK \RXU SURMHFWLRQ FORFN SOHDVH VHH LI \RXU SUREOHP LV GHVFULEHG LQ
WKLW 7URXEOH 6KRRWLOJ *XLGH DQG IROORZ WKH VXJHVWLRQV WR WU\ WR FRUHFHFW WKH SUREOHP EHIRUH FRQWDFWLQJ
WHFKQLFDO VXSSRUW 3OHDVH IDPLOLDULJH \RXUHOI ZLWK WKH IXQFWLRQ EXWWRQV 7KHVH DUH ORFDWHG RQ WKH IURQV DQG
WRS RI WKH FORFN 7KH DUH \$/ +285 D VXQVLQH LFRQ 5 D GLUHFWLRQDO LFRQ 02(0,1 EXWWRQ DQG WKH 6122=(EDU 7KHVH
EXWWRQV ZLOO EH XVHG LQ WKH WURXEOH VKRRWLOJ JXLGH 2XWGRRU 5HDGLQJ 7HPSHUDWXUH GLVSOD\ DV GDVKH 5HVWDUW
5HPRYH EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWLRQV LQ WKH 3URSHU 5HVWDUW VHFWRQ DERYH ,I WKLW GRHV
QRW FRUHFHFW WKH SUREOHP FRQLQXZ WR WKH QH[W VVHS 3ODFHQW RI 6HQVUR ,Q RUGHU WR JHW DQ DFFXUDWH UHDGLQJ
DQG WR SURORQJ WKH OLIH RI \RXU VHQVUR ZH UHFRPPHQG WKDW \RX SODFH WKH VHQVUR LQ D VKHOWHUHG DUHD RXW RI WKH
VXQ DQG GLUHFW UDLQ)RQ DQG PLVW ZLOO QRW DIIHFV WKH VHQVUR EXW D VRDNLQJ LQ ZDWHU PD\ 7R FRQILUP WKDW \RXU
VHQVUR LV WKH SULPDU\ VHQVUR DIWHU WKH 3URSHU 5HVWDUW \RX PD\ SODFH \RXU VHQVUR LQ D UIHULJHWDWRU RU IUHHJHU
DQG UHFKHFN WKH GLVSOD\ WR VHH LI WKH WHPSHUDWXUH KDV IDOHOQ DFFRUGLQJ \$IWHU \RX GHWHUPLQH WKDW \RXU
FORFN LV SLFNLQJ XS WKH VLJQDO IURP \RXU VHQVUR LI \RX EHOLHYH WKH WHPSHUDWXUH LV VWLOO LQDFXUDWH EULQJ WKH
WUDQVPLWWHU LQGRU DQG OHW LW VLW IRU D FRXSOH KRXUV WR UHDFK URRP WHPSHUDWXUH &RPSDUH WKLW \RXWGRRU¶
UHDGLQJ ZLWK WKH LQGRU UHDGLQJ RQ \RXU GLVSOD\ \$ WHPSHUDWXUH GLIHHUHQFH RI WZR GHJUHHV LV FRQLGHUHG
QRUPDO 7KHUHIRUH LI \RXU VHQVUR LV UHDGLQJ WZR GHJUHHV KLJK DQG \RXU GLVSOD\ LV UHDGLQJ WZR GHJUHHV ORZ \RX PD\
H[SHULHQFH D GHJUHH GLIHHUHQFH EHWZHHQ /D &URVVH 7HFKQROR\ XQLWV \$OO HOHFWRQLFV KDYH VLPLODU WROHUDQFHV
ZLWKLQ WKHLU SURGXFWV %DWWHULHV ,I \RX DUH UHFHLYLQJ QR VLJQDO \RXU EDWWHULHV PD\ EH ZHDN RU GHDG)ROORZ WKH

3URSHU 5HVWDUW' LQVWUXFWLRQV ZLWK IUHVK EDWWHULHV 'LVWDQFH, W PD\ DOVR EH WKDW WKH GLVWDQFH EHWZHHQ WKH WUDQVPLWWHU DQG WKH UHFHLYHU LV WRR JUHDW RU KDV WRR PDQ\ REVWDFOHV EHWZHHQ WKH XQLWV WR DOORZ WKH VLJQDO WR UHDFK WKH WUDQVPLWWHU 3OHDVH UHIHU WR 7HPSHWDWXUH 5HDGLQJ 3UREOHP UHJDUGLQJ VHQVURU SODFHPHQW 6HQVURU LV 'HIHFWLYH RU :RUQ 2XW \$OVR\RXU WUDQVPLWWHU PD\ EH GHIIHFWLYH RU ZRUQ RXW GXH WR DJH RU ZHDWKHU FRQGLWLRQV ,I\RX FRQWLQXH WR KDYH SUREOHPV DIWHU WULQJ WKH DERYH VXJJHVWLQJ SOHDVH FDOO IRU WHFKQLFDO VXSSRUW 2XWGRRU 7HPSHWDWXUH 'LVSOD\ DV 2) ,I WKH GLVSOD\ VKRZV 2)\RXU EDWWHULHV PD\ EH ZHDN RU GHDG)ROORZ WKH 3URSHU 5HVWDUW' LQVWUXFWLRQV XVLQJ IUHVK EDWWHULHV ,I\RX FRQWLQXH WR KDYH SUREOHPV SOHDVH FDOO IRU WHFKQLFDO VXSSRUW 2XWGRRU 7HPSHWDWXUH SUHD LV 7RWDOO\ %ODQN ,I RQO\ WKH 2XWGRRU 5HDGLQJV SRUWLRQV RI WKH LQGRRU XQLW DUH WRWDOO\ EODQN QRW VKRZLQJ GDVKHV RU 2) WKLW PD\ D SUREOHP ZLWK WKH LQGRRU XQLW RU WKH EDWWHULHV 5HPRYH DOO EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWRQV LQ WKH 3URSHU 5HVWDUW VHFWRQ DERYH XVLQJ IUHVK EDWWHULHV ,QGRU 7HPSHWDWXUH LV %ODQN ,I RQO\ WKH ,QGRU 5HDGLQJV SRUWLRQ RI WKH LQGRRU XQLW LV WRWDOO\ EODQN QRW VKRZLQJ GDVKHV RU 2) WKLW PD\ LQGLFDWH D SUREOHP ZLWK WKH LQGRRU XQLW RU WKH EDWWHULHV 5HPRYH DOO EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWRQV LQ WKH 3URSHU 5HVWDUW VHFWRQ DERYH XVLQJ IUHVK EDWWHULHV ,I WKH SUREOHP FRQWLQXH FRQWDFW &XVWRPHU 6XSSRUW IRU IXUWKHU LQVWUXFWLRQV ,QGRU 5HDGLQJ ,QGRU 7HPSHWDWXUH 'LVSOD\ DV GDVKHV RU LV 0LVVLQJ 5HPRYH EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWRQV LQ WKH 3URSHU 5HVWDUW VHFWRQ DERYH XVLQJ IUHVK EDWWHULHV ,QGRU 7HPSHWDWXUH LV %ODQN ,I RQO\ WKH ,QGRU 5HDGLQJV SRUWLRQ RI WKH LQGRRU XQLW LV WRWDOO\ EODQN QRW VKRZLQJ GDVKHV RU 2) WKLW PD\ LQGLFDWH D SUREOHP ZLWK WKH LQGRRU XQLW RU WKH EDWWHULHV 5HPRYH DOO EDWWHULHV IURP DOO XQLWV DQG IROORZ WKH GLUHFWRQV LQ WKH 3URSHU 5HVWDUW VHFWRQ DERYH XVLQJ IUHVK EDWWHULHV ,I WKH SUREOHP FRQWLQXH FRQWDFW &XVWRPHU 6XSSRUW IRU IXUWKHU LQVWUXFWLRQV ,QGRU 7HPSHWDWXUH 'LVSOD\ DV 2) ,I WKH GLVSOD\ VKRZV 2)\RXU EDWWHULHV PD\ EH ZHDN RU GHDG)ROORZ WKH 3URSHU 5HVWDUW' LQVWUXFWLRQV ,I\RX FRQWLQXH WR KDYH SUREOHPV SOHDVH FDOO IRU WHFKQLFDO VXSSRUW 7LPH DQG 'DWH ,QIRUPDWLRQ ± :%9 7RZHU ,FRQ 7LPH LV IRW \$FFXDWH ,I\RX KDYH QRW VHW LQVWDOOHG WKH EDWWHULHV RU SOXJJHG LQ WKH ZHDWKHU VWDWLRQ DQG LW VKRZV D WLPX UHPRYH WKH VFUDWFK JXDUG IURP WKH /& 'SDQHO 7KLV ZHDWKHU VWDWLRQ UHFHLYHU D VLJQDO IURP)W &ROOLQV &RORUDGR :%9 WR VHW LW WR DWRPLF WLPX 6RPHWLPX GXH WR DGYHUVH ZHDWKHU RU DWPRVSKHULF FRQGLWLRQV\RX ZLOO QRW EH DEOH WR UHFHLYH D VLJQDO LPPHGLDWHO\ DQG PD\ KDYH WR ZDLW RYHUQLJKW IRU WKH VLJQDO 7KH EHVW ZD\ WR JHW D VLJQDO LV WR SXW\RXU ZHDWKHU VWDWLRQ LQ D ZLQGRZ ZLWK WKH IURQW RU EDFN IDFQJ &RORUDGR XQWLO\RX VHH WKH WRZHU LFRQ DSSHDU 8QGHU FHUWDLQ ZHDWKHU FRQGLWLRQV WKH XQLW PD\ ORVH FRQWDFW ZLWK WKH UDGLR VLJQDO DQG WKH WRZHU LFRQ ZLOO QR ORQJHU DSSHDU +RZHYHU WKH FORFN ZLOO FRQWLQXH WR IXQFWLRQ DV D TXDUWJ FORFN XQWLO WKH VLJQDO LV UHFROQHFHWHG +RXU LV ,QFRUHFV 0LQXWHV DUH &RUHFV 8QLW 3XPSV 7LPH 7LPH =RQH VHWLQJ PD\ EH LQFRUHFV 3OHDVH QRWH IRUWK \$PHULFDQ 7LPH =RQH DUH QHJDWLYH QXPEHUV \$WODQWLF (DVVHU\ &HQWUDO 0RXQWDLQ 3DFLILF SODVNDQ +DZDLLDQ 7KH GDVK SUHFHGLQJ WKH QXPEHU PXVH EH VKRZLQJ WR SURSHU\ GLVSOD\ WKH 86 WLPXV 8VH WKH SURJUDPPLOJ PRGH WR VHOHFW WKH SURSHU 7LPH =RQH ,I\RXU WLPX LV VWLOO RII E\ DQ LQFUHPHQW RI RQH KRXU FKHFN WKH 'DOLJKW 6DYLQJ 7LPH VHWLQJ 8VH WKH SURJUDPPLOJ PRGH WR VHOHFW '67 7KH 'DWH 'RHV IRW \$SSHDU 3UHVV WKH 02(0 ,I EXWWRQ DQG REVHUYH WKH FKDQJHV LQ WKH GLVSOD\ LQ WKH FHQWHU VHIJPHQW RI WKH XQLW 3UHVV DQG UHOHDVH 02(0 ,I WR PRYH WKURXJK X PRQWK GDWH X ,QGRU DQG RXWGRU WHPHWDWXUH X VHFROGV X \$ODUP 7LPH 7KH DODUP ZLOO QRW ULQJ XQOHVV WKH DODUP LV WXUQH G RQ DQG LV GLVSOD\HG EHORZ WKH WLPX 7KH 'DWH &KDQJHV DW IRRQ QRW 0LGLJKW :KHQ LQ WKH KRXU 7LPH 0RGH LQ WKH RULJLQDO VHWXS\RX PD\ KDYH RYHUORRNHG WKH 30 LQGLFDWRU ZLWK DSSHDUW WR WKH OHIW RI WKH WLPX 7KHU LV QR \$0 LQGLFDWRU ,I 30\ GRHV QRW DSSHDU WKH WLPX\RX DUH ORRNQJ DW LV \$0 PRUQLQJ WLPX ,I WKH 30 LV VKRZLQJ WKH WLPX\RX DUH ORRNQJ DW LV 30 DIWHUQRQ ,I WKH FOREN LV VHW VR WKDW 30 VKRZV LQ WKH PRUQLQJ WKH GDWH ZLOO FKDQJH DW QRQ\ UDWKHU WKDQ DW PLGQLJKW 3URFHGG WR 6HWWLQJ WKH +RXU LQ WKH VHWXS LQVWUXFWLRQV DQG DGYDQFH E\ KRXUV 3URMHFWLRQ \$ODUP &ORFN %HHSV 3HULRGLFDOO\ ,I\RX ORRN LQ WKH EHORZ WKH WLPX\RX VKRXOG VHH DQ DODUP LFRQ 7KH DODUP LFRQ VLJQLILHV WKDW DQ DODUP LV DFWLYDWHG 7R GHDFWLYDWH WKH DODUP SUHV DQG UHOHDVH WKH FRUHFVSRQLQJ \$/ +285 EXWWRQ 7R DFWLYDWH WKH DODUP SUHV DQG UHOHDVH WKH \$/ +285 EXWWRQ DJDLQ DQG WKH LFRQ ZLOO UHSSHDU 3URMHFWLRQ 7LPH DQG 7HPSHWDWXUH GRHV QRW GLVSOD\ FRQWLQXRXVO\ 7KH SURMHFWLRQ ZLOO EH FRQWLQXRXVO\ GLVSOD\HG LI WKH FORFN LV SOXJJHG LQ ZLWK WKH \$& DGDSWHU ,I WKH SURMHFWLRQ LV QRW GLVSOD\HG ILUVV YHULA WKDW WKH \$& DGDSWHU LV SOXJJHG LQ DQG SURSHU\ FRQHFHWHG WR WKH FORFN <RX PD\ KDYH WR XVH D SRLQWHG REMHFV SXVK SLQ WR SUHV WKLW VHFUXHO\ LQWR SODFH 3URMHFWLRQ LV 7RR %ULJKW RU 7RR)DLQ ,QWHQVLA ,FRQ 5 7KH LQWHQVLA RI WKH SURMHFWLRQ FDQ EH DGMXVWHG E\ SUHVVLQJ WKH LQWHQVLA LFRQ 7KLV FDQ EHVW EH WHVWHG LQ D GDUNHQHG URRP ,QWHQVLA FDQ EH DGMXVWHG ZKHQ XVLQJ D F SRZHU DQG FDQQRW EH DGMXVWHG ZKHQ XVLQJ EDWWHULHV RQO\ 8VLQJ WKH 2) VHWLQJ DOORZV WKH SURMHFWLRQ WR FRPH RQ RQO\ ZKHQ D EXWWRQ LV SUHVHG 'LVSOD\ ,QIRUPDWLRQ (QWLUH 'LVSOD\ LV %ODQN ,I RSHUDWLQJ RQ EDWWHULHV RQO\ WKH EDWWHULHV PD\ EH GHDG ,I RSHUDWLQJ RQ D F SRZHU RQO\ WKH DGDSWHU SLQ PD\ QRW EH SURSHU\ VHDWHG 5HPRYH DOO SRZHU EDWWHULHV DQG D F SRZHU IURP WKH EDVH XQLW DQG UHPRYH WKH EDWWHULHV IURP WKH RXWGRU VHQVURU 3UHVV DQ\ EXWWRQ RQ WKH LQGRRU XQLW DW OHDVW WLPXV 7KLV GLVFKDUJHV DQ\ UHVLGXDO SRZHU IURP WKH XQLW 'R D 3URSHU 5HVWDUW ZLWK IUHVK EDWWHULHV PDNLQJ VXUH WKH DUH LQVWDOOHG DFFRUGLQJ WR WKH GLDJUDP LQ WKH EDWWHULHV FRPSDUWPHQW 3OXJ LQ WKH D F DGDSWHU DQG YHULA WKDW LW LV VHFUXHO\ FRQHFHWHG WR WKH FORFN <RX PD\ KDYH WR XVH D SRLQWHG REMHFV SXVK SLQ WR SUHV WKLW LQWR SODFH 3OXJ WKH DGDSWHU LQWR D OLYH HOHFWULFDO RXWOHW ,I WKHVH VHWV GR QRW FRUHFV WKH SUREOHP FRQWDFW RXU WHFKQLFDO VXSSRUW GHSDUWPHQW IRU DVVLVWDQFH 6HJPHQWHG IXPEHUV ,I WKH QXPEHUV DSSHDU LQFRPSOHWH RU VHIJPHQWHG WKH

EDWWHULHV PD\ EH GHDC 'R D 3URSHU 5HVVDUW ZLWK IUHVK EDWWHULHV PDLQJ VXUH WKH DUH LQVWDOOHG DFFRUGLQJ WR WKH GLDJUDP LQ WKH EDWWHU\ FRPSDUWPHQW ,I WKLW GRHV QRW FRUUHFW WKH SUREOHP FRQWDFW RXU WHFKQLFDO VXSSRUW GHSDUWPHQW IRU DVVLVWDQFH %DFNOLJKW 'RHV 1RW 6WD\ /LJKWHG 3UHVVLQJ WKH DQ\ EXWWRQ DFWLYDWHV WKH EDFNOLJKW 7KH EDFNOLJKW DXWRPDWLFDOO\ WXUQV RII DIWHU D IHZ VHFRRQV 7KH EDFNOLJKW LV QRW GHVLJQHG WR EH FRQWLQXDOO\ OLJKWHG 3RZHU 6RXUFH <RXU 3URMHFWLRQ &ORFN ZLOO RSHUDWH RQ EDWWHULHV RU RQ D F SRZHU WKURXJK D SURYLGHG WUDQVIRUPHU ,I EDWWHULHV SRZHU\RXU XQLW RQO\ WKH WLPH DQG WHPSHUDWXUH ZLOO SURMHFW RQO\ ZKHQ D EXWWRQ LV SUHVHG 7KLW LV WR SUHVHUYH EDWWHU\ SRZHU 7KH WLPH DQG WHPSHUDWXUH ZLOO GLVSOD\ FRQLQXRXVO\ ZKHQ WKH WUDQVPLWWHU LV SURSHUO\ DWWDFKHG WR WKH XQLW \$OO ULJKW UHVHUYHG 7KLW KDQGERRN PXVW QRW EH UHSURGXFHG LQ DQ\ IRUP HYHQ LQ H[FHUSWV RU GXSOLFDFHG RU SURFHVVHG XVLQJ HOHFWRULF PHFKQLFDO RU FKHPLFDO SURFHGXUHV ZLWKRXW ZULWWHQ SHUPLVLRQ RI WKH SXEOLVKHU 7KLW KDQGERRN PD\ FRQWDLQ PLVWDNHV DQG SULQWLQJ HUURUV 7KH LQIRUPDWLRQ LQ WKLW KDQGERRN LV UHJXODUO\ FKHFNHG DQG FRUUHFWRQV PDGH LQ WKH QH[W LVVXH :H DFFHSW QR OLDELWLW IRU WHFKQLFDO PLVWDNHV RU SULQWLQJ HUURUV RU WKHLU FRQVHTXHQFHV \$OO WUDGHPDUNV DQG SDWHQWV DUH DFNQRZOHJHG .



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WT-5220U-IT user guide](#)

<http://yourpdfguides.com/dref/1296659>