



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for LA CROSSE TECHNOLOGY WS-9047UIT-CA. You'll find the answers to all your questions on the LA CROSSE TECHNOLOGY WS-9047UIT-CA 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 WS-9047UIT-CA
User guide LA CROSSE TECHNOLOGY WS-9047UIT-CA
Operating instructions LA CROSSE TECHNOLOGY WS-9047UIT-CA
Instructions for use LA CROSSE TECHNOLOGY WS-9047UIT-CA
Instruction manual LA CROSSE TECHNOLOGY WS-9047UIT-CA



WEATHER STATION Instruction Manual	
Topic	Page
Inventory of Contents	3
Features	4
Setting up	7
WiFi® last-to-connected time	13
Function keys	15
LCD screen	17
Manual settings	19
LCD contrast	20
Time zone setting	20
Dawn/dusk time ON/OFF	21
Time resolution ON/OFF	22
12/24 hour time display	23
Manual time setting	23
Calendar setting	24

Temperature measuring units (°F/°C)	26
Air pressure measuring units (inHg/hPa)	26
Relative pressure setting	27
Forecast sensitivity setting	28
Alarm (setting and snooze)	29
Moon phases	30
Indoor temperature and humidity	31
Comfort indicator	32
Tagging and resetting the indoor data	32
Weather forecast tendency and icons	33
Air pressure history (bar graph)	36
Outdoor temperature and humidity	37
Tagging and resetting the outdoor data	38
Signal reception	40
Measuring	41
Maintenance and Care	43
Specifications	44
Warranty information	46

This product offers **INSTANT TRANSMISSION** is the state-of-the-art wireless transmission technology, exclusively designed and developed by LA CROSSE TECHNOLOGY. INSTANT TRANSMISSION offers you an immediate update (every 4 seconds) of all your indoor data measured from the transmitters. Follow your climate variations in real-time!

INVENTORY OF CONTENTS	
1. Wireless Weather Station	
2. Thermo/hygro transmitter (TXSHU-TH-IT)	
3. Instruction manual	



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9047UIT-CA user guide](http://yourpdfguides.com/dref/3643519)
<http://yourpdfguides.com/dref/3643519>

Manual abstract:

(<6 :HDWKHU 6WDWLRQ 7KH :HDWKHU 6WDWLRQ KDV HDV WR XVH IXQFWLRQ NHV 6(7 NH ,1 NH \$0'\$7(NH 6122=(&+ NH 287 NH 6(7 NH x 3UHV V DQG KROG WKH NH WR HQWHU PDQXDO VHWLWLRQJ PRGHV /&' FRQWUDVW WLPH JRQH '67 212)) WLPH UHFHSWLRQ 212)) KRXU GLVSOD PDQXDO WLPH VHWLWLRQJ FDOHQGDU WHPSHUDWXUH) & x x x SUHVXUH K3DLQ+J UHODWLYH SUHVXUH YDOXH DQG ZHDWKHU LFRQ VHQVWLWLYLW VHWLWLRQJ 5HVHW DOO 0,10\$; UHFRUGV 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ 6WRS VQRRJH PRGH \$0'\$7(NH x 3UHV V DQG KROG NH IRU VHFROGV WR HQWHU WKH DODUP VHWLWLRQJ PRGH x \$FWLYHGDFWLYH WKH DODUP WLPH x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ x 6WRS VQRRJH PRGH x 'LVSOD GDWH ,1 NH x 3UHV V WR WRJJOH EHWZHHQ 0\$;0,1 DQG FXUUHQW LQGRRU WHPSHUDWXUH KXPLGLW GDWD x 3UHV V WR VHW WKH DODUP KRXU LQVLGH DODUP VHWLWLRQJ PRGH x 'HFUHDVH UHODWLYH SUHVXUH YDOXH ZLWKLQ PDQXDO VHW PRGH x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ x 6WRS VQRRJH PRGH 287 NH x 3UHV V KRUWO WR WRJJOH EHWZHHQ 0\$;0,1 DQG FXUUHQW RXWGRRU WHPSHUDWXUH KXPLGLW GDWD x , QFUHDVH FKDQJH WRJJOH DOO YDOXH LQ PDQXDO VHW PRGH x 3UHV V WR VHW WKH DODUP PLQXWH LQVLGH DODUP VHWLWLRQJ PRGH x 6WRS WKH DODUP GXULQJ DODUP ULQJLQJ x 6WRS VQRRJH PRGH 6122=(&+ NH x \$FWLYH VQRRJH IXQFWLRQ GXULQJ DODUP ULQJLQJ x ([LW WKH PDQXDO VHW PRGH DQG DODUP VHWLWLRQJ PRGH x 6ZLWFK DPRQJ GLVSOD RI FKDQHOV LI PRUH WKDQ WUDQVPLWVHU LV XVHG /&' 6&5((1 7KH /&' VFUHHQ LV VSOLW LQWR VHFWRQV GLVSODLQJ WKH LQIRUPDWLRQ IRU WLPFDHQGDUDODUPRRQ SKDVH LQGRRU GDWD ZHDWKHU IRUFDVW DQG RXWGRRU GDWD 7LPH UHFHSWLRQ LFRQ IRU :9% WLPH 7LPH /RZ EDWWHU LQGLFDWRU ,QRRU WHPSHUDWXUH LQ) & :HDWKHU WHQGHOV LQGLFDWRU :HDWKHU IRUFDVW LFRQ 2XWGRRU WHPSHUDWXUH LQ) & ORRQ SKDVH LFRQ \$ODUP LFRQ &DOHQGDU RU DODUP WLPH :KHQ WKH VLJQDO LV VXFFHVXOO UHFHLYHG E VKR :HDWKHU 6WDWLRQ WKH RXWGRRU WUDQVPLVLRQ LFRQ ZLOO EH VZLWFKHG RQ ,I QRW VXFFHVXOO WKH LFRQ ZLOO QRW EH VKRZ RQ /&' 7KH XVHU FDQ WKHQ HDVLO VHH ZKHWKHU WKH ODVWRWRZHU LFRQ ZLOO IODVK ,I UHFHSWLRQ KDV EHHQ XQVXFFHVXOO WKHQ WKH :9% WRZHU LFRQ ZLOO QRW DSSHDU EXW UHFHSWLRQ ZLOO VWLOO EH DWHPHSWHG WKH IROORZLQJ KRXU IRWH :KHQ VHW WR KRXU WLPH WKH FDOHQGDU VHWLWLRQJ PRGH ZLOO GLVSOD WKH GDWH WR WKH OHIW RI WKH PRQWK 7KH GDWH GHIDXOW RI WKH :HDWKHU VWDWLRQ LV 2QFH WKH UDGLR FRQWUROOHG WLPH VLJQDOV DUH UHFHLYHG WKH GDWH LV DXWRPDWLFDOO XSGDWHG ,I WKH VLJQDOV DUH QRW UHFHLYHG WKH GDWH FDQ DOVR EH VHW PDQXDOO 7KH HDU VWDUWV IODVKLQJ 8VH WKH 287 NH WR VHW WKH HDU EHWZHHQ HDU 3UHV V WKH 6(7 NH DJDLQ WR FRQILUP DQG WR HQWHU WKH PRQWK VHWLWLRQJ 7KH PRQWK VWDUWV IODVKLQJ 8VH WKH 287 NH WR VHW WKH PRQWK 3UHV V WKH 6(7 NH DJDLQ WR FRQILUP DQG WR HQWHU WKH GDWH VHWLWLRQJ PRGH 7KH GDWH VWDUWV IODVKLQJ 8VH WKH 287 NH WR VHW WKH GDWH &RQILUP DOO FDOHQGDU VHWLWLRQJ ZLWK WKH 6(7 NH DQG HQWHU WKH 7HPSHUDWXUH XQLW VHWLWLRQJ &\$(1'\$5 6(77,1* <HDU IRWH 7KH 'D RI WKH :HHN ZLOO VHW DXWRPDWLFDOO ZKHQ WKH HDU PRQWK DQG GDWH DUH VHW &) 7(03(58785(6(77,1*)ODVKLQJ IRWH 8QLWV RI ZHDWKHU LFRQ VHQVWLWLYLW DQG DLU SUHVXUH KLVWRU DUH QRW DIIHFWHG 7KH DUH DOZDV H[SUHVVHG LQ K3D 8VH WKH 287 NH WR WRJJOH EHWZHHQ K3D RU LQ+J XQLW &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH 5HODWLYH DLU SUHVXUH YDOXH VHWLWLRQJ 5(/\$7,9(\$,5 35(6685(9\$8(6(77,1* 7KH WHPSHUDWXUH GLVSOD FDQ EH VHOHFWHG WR VKRZ WHPSHUDWXUH GDWD LQ & RU) 'HIDXOW) 8VH WKH 287 NH WR WRJJOH EHWZHHQ & RU) &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH \$LU SUHVXUH XQLW VHWLWLRQJ 7KH GHIDXOW UHODWLYH SUHVXUH YDOXH LV LQ+J K3D 7KLW FDQ EH PDQXDOO VHW WR DQRWKHU YDOXH ZLWKLQ WKH UDQJH RI LQ+J K3D IRU D EHWVHU UHWHUHQFH \$,5 35(6685(81,7 6(77,1* K3D LQ+J 7KH SUHVXUH GLVSOD FDQ EH VHOHFWHG WR VKRZ UHODWLYH DLU SUHVXUH LQ K3D RU LQ+J GHIDXOW LV LQ+J)ODVKLQJ)ODVKLQJ 7KH FXUUHQW UHODWLYH SUHVXUH YDOXH ZLOO VWDUW IODVKLQJ 8VH WKH 287 NH WR LQFUHPHQW DQG ,I NH WR GHFUHPHQW WKH YDOXH +ROGLQJ WKH NH DOORZV WKH YDOXH WR DGYDQFH IDVWHU &RQILUP ZLWK WKH 6(7 NH DQG HQWHU WKH :HDWKHU IRUFDVW LFRQ VHQVWLWLYLW VHWLWLRQJ 72 (;,7 7+(0\$18\$/6(77,1* 02') :(\$7+(5)25(&\$67,1* ,&21 6(16,7,9,7 < 6(77,1*)RU ORFDWLRQV ZLWK UDSLQ FKDQJHV RI ZHDWKHU FRQGLWLRQV WKH ZHDWKHU LFRQV VHQVWLWLYLW FDQ EH VHW WR D GLIHHUHQW OHYHO IRU IDVWHU GLVSOD RI ZHDWKHU FRQGLWLRQV 7R H[LW WKH PDQXDO VHWLWLRQJ PRGH DQWLPH GXULQJ WKH PDQXDO VHWLWLRQJ SUHV V WKH 6122=(&+ NH RU ZDLW IRU DXWRPDWLF WLPHRXW 7KH PRGH ZLOO UHWXUQ WR QRUPDO WLPH GLVSOD \$/\$50 6(77,1* \$ODUP LFRQ \$ODUP WLPH)ODVKLQJ 7KH FXUUHQW VHQVWLWLYLW YDOXH ZLOO VWDUW IODVKLQJ 8VH WKH 287 NH WR VHW WKH ZHDWKHU VHQVWLWLYLW OHYHO 7KHUH DUH OHYHOV RI VHWLWLRQJ DQG 7KH YDOXH FRUHVSRQV WR WKH FKDQJH RI DLU SUHVXUH LQ K3D EHIRUH WKH ZHDWKHU LFRQ ZLOO VZLWFK WR DQRWKHU VWDWH /HYHO LV WKH PRVW VHQVWLWLYH VHWLWLRQJ FRDVWOLQH OHYHO LV WKH VORZHVW GHVHUW UHFRUGLQJ VHWLWLRQJ GHIDXOW VHWLWLRQJ LV &RQILUP ZLWK WKH 6(7 NH DQG H[LW WKH 0DQXDO VHWLWLRQJ 7KH DODUP WLPH FDQ EH VHW ZKHQ SUHVLRQJ WKH \$0'\$7(NH 3UHV V DQG KROG WKH \$0'\$7(NH WR HQWHU WKH DODUP VHW PRGH 7KH DODUP GLJLWV IODVK 8VH WKH ,1 NH WR VHW WKH DODUP KRXU 8VH WKH 287 NH WR VHW WKH DODUP PLQXWH &RQILUP ZLWK 6122=(&+ NH DQG H[LW WKH \$ODUP VHWLWLRQJ 7KH LFRQ ZLOO EH GLVSODHG DORQJ ZLWK WKH VHW DODUP WLPH IRWH ,I WKH FDOHQGDU LV GLVSODHG LQ WKH :HDWKHU VWDWLRQ WKH DODUP LV 127 DFWLYH 7R YLHZ DQG DFWLYDWH WKH DODUP SUHV V WKH \$0'\$7(NH 7KH DODUP LFRQ x DQG WKH DODUP WLPH ZLOO EH GLVSODHG LQGLFDWLRQJ WKDW WKH DODUP VHWLWLRQJ LV DFWLYDWHG 7KH PD[LXP DODUP ULQJ GXUDWLRQ LV PLQXWHV 6122=(6(77,1* \$1' 67233,1* 7+(\$/\$50 1HZ ORRQ 6PDOO :D[LQJ &UHVHQW /DUJH)LUVV :D[LQJ 4XDUWHU &UHVHQW 6PDOO :D[LQJ *LEERXV /DUJH :D[LQJ *LEERXV 7KH PLQXWH VQRRJH IXQFWLRQ FDQ EH VHW ZKHQ WKH DODUP LV ULQJLQJ E SUHVLRQJ WKH 6122=(&+ NH :KHQ WKH DODUP LV VQRRJLQJ WKH DODUP LFRQ x ZLOO UHPDLQ IODVKLQJ LQGLFDWLRQJ WKDW WKH DODUP LV DFWLYH EXW LV LQ 6QRRJH PRGH 7R VWRS WKH VQRRJH IXQFWLRQ ZKHQ LW LV LQ VQRRJH SHULRG SUHV V DQ NH H[FHSW WKH 6122=(&+ NH 7R VWRS WKH DODUP SUHV V DQ NH H[FHSW IRU 6122=(&+ ZKLOH WKH DODUP LV ULQJLQJ 6PDOO :D[LQJ &UHVHQW /DUJH :D[LQJ &UHVHQW /DVW 4XDUWHU 6PDOO :D[LQJ *LEERXV /DUJH :D[LQJ *LEERXV)XOO ORRQ ,1'225 5(/\$7,9(+80,'7 < \$1' ,1'225 7(03(58785(0221 3+\$(6 6 < 0%2/ 7KH LQGRRU WHPSHUDWXUH DQG KXPLGLW GDWD DQG WKH LQGRRU FRPIRUW LQGLFDWRU DUH DXWRPDWLFDOO XSGDWHG DQG GLVSODHG RQ WKH VHFROGV VHFWRQ RI WKH /&' 0\$; LFRQ ,QRRU WHPSHUDWXUH LQ & RU) ,QRRU UHODWLYH KXPLGLW LQ 5+ 7KH ORRQ LFRQ RI WKH :HDWKHU VWDWLRQ ZLOO DOVR GLVSOD DOO ORRQ SKDVHV WKURXJKRXW WKH HDU DFFRUGLQJ WR WKH VHW FDOHQGDU 7+(&20)257/(9/,1',&\$725 &RPIRUWDEOH 8QFRPIRUWDEOH \$KDS IDFH LFRQ - LQGLFDWLRQJ D WHPSHUDWXUH OHYHO EHWZHHQ) DQG) & DQG UHODWLYH KXPLGLW UHGLQJ EHWZHHQ DQG \$ VDG IDFH LFRQ /LQGLFDWLRQJ DQ YDOXH RXVWLGH WKH FRPIRUWDEOH UDQJH IRWH 7KH 0,1 RU 0\$; GDWD QHHGV WR EH UHVHW LQGLYLGXDOO :(\$7+(5)25(&\$67 \$1' :(\$7+(5 7(1'1 < :(\$7+(5)25(&\$67,1* ,&216 :HDWKHU LFRQV LQ WKH WKLUG VHFWRQ RI /&' FDQ EH GLVSODHG LQ DQ RI WKH IROORZLQJ FRPELQDWLRQV)25(&\$67)25(&\$67)25(&\$67 72** ,1* \$1' 5(6(77,1* 7+(,1'225 5(\$,1* 6 7R WRJJOH EHWZHHQ WKH FXUUHQW LQGRRU DQG WKH 0\$;0,1 LQGRRU WHPSHUDWXUH DQG KXPLGLW GDWD DQG WKH WLPV IRU WHPSHUDWXUH GDWD RQO WKH ZHUH

UHFUGHG SUHVV WKH ,I NH 2QFH WR VKRZ WKH 0\$; LQGRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFUGHG WLPH DQG GDWH 7ZLFH WR VKRZ WKH 0,1 LQGRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFUGHG WLPH DQG GDWH 7KUHH WLPHV WR UHWXUQ WR WKH FXUUHQW GLVSODHG YDOXH 2QFH WKH 0,1 RU 0\$; GDWD LV GLVSODHG SUHVV DQG KROG WKH 6(7 NH IRU VHFROGV WR UHVHW WKH UHVSFWLYH 0,1 RU 0\$; UHFUG WR FXUUHQW WHPSHUDWXUH DQG KXPLGLW GDWD DQG FXUUHQW WLPH GDWH GLVSOD\ 6XQQ\ & ORXG\ ZLWK VXQQ\ LQWHUYDOV 5DLQ\)RU HYHU\ VXGGHQ RU VLJQLILFDQW FDKQJH LQ WKH DLU SUHVXUH WKH ZHDWKHU LFRQV ZLOO XSGDWH DFFRUGLQJ\ WR UHSUHVHQW WKH FDKQJH LQ ZHDWKHU ,I WKH LFRQV GR QRW FDKQJH WKHQ LW PHDQV HLWKHU WKH DLU SUHVXUH KDV QRW FDKQJH RU WKH FDKQJH KDV EHHQ WRR VORZ IRU WKH :HDWKHU VWDWLRQ WR UHJLVWU ,I WKH LFRQV GLVSODHG LV D VXQ RU UDLQLQJ FORXG WKHUH ZLOO EH QR FDKQJH RI LFRQV LI WKH ZHDWKHU JHWV DQ\ EHWWHU ZLWK VXQQ\ LFRQV RU ZRUVH ZLWK UDLQ\ LFRQV VLQFH WKH LFRQV DUH DOUHDG\ DW WKHLU H[WUHPHV 7KH LFRQV GLVSODHG IRUHFVW WKH ZHDWKHU LQ WHUPV RI JHWWLQJ EHWWHU RU ZRUVH DQG QRW QHFHVVDULO\ VXQQ\ RU UDLQ\ DV HDFK LFRQV LQGLFDWHV)RU H[DPSOH LI WKH FXUUHQW ZHDWKHU LV FORXG\ DQG WKH UDLQ\ LFRQV LV GLVSODHG LW GRHV QRW PHDQ WKD WKH SURGXFW LV IDXOW EHFDXVH LW LV QRW UDLQLQJ , W VLPSON PHDQV WKDW WKH DLU SUHVXUH KDV GURSSHG DQG WKH ZHDWKHU LV H[SHFWHG WR JHW ZRUVH EXW QRW QHFHVVDULO\ UDLQ\ IRWH \$IWHU VHWWLQJ XS UHDLQJ IRU ZHDWKHU IRUHFVW VKRXOG EH GLVUHJDUGHG IRU WKH QH[W KRUV 7KLV ZLOO DOORZ VXILFLHQW WLPH IRU WKH :HDWKHU VWDWLRQ WR FROHFW DLU SUHVXUH GDWD DW D FRQVWDQW DOWLWXGH DQG WKHUH UHVXOW LQ D PRUH DFFXUDWH IRUHFVW & RPPRQ WR ZHDWKHU IRUHFVWLQJ DEVROXWH DFFXUDF\ FDQRW EH JXDUDQWHG 7KH ZHDWKHU IRUHFVWLQJ IHDWXUH LV HVWLPDWHG WR KDYH DQ DFFXUDF\ OHYHO RI DERXW GXH WR WKH YDULQJ DUHDV WKH :HDWKHU VWDWLRQ KDV EHHQ GHVLJQHG IRU XVH LQ ,Q DUHDV WKDW H[SHULQFH VXGGHQ FDKQJH LQ ZHDWKHU IRU H[DPSOH IURP VXQQ\ WR UDLQ\ WKH :HDWKHU VWDWLRQ ZLOO EH PRUH DFFXUDWH FRPSDUHG WR XVH LQ DUHDV ZKHU WKH ZHDWKHU LV FRQVWDQW PRV RI WKH WLPH IRU H[DPSOH PRVW VXQQ\ ,I WKH :HDWKHU VWDWLRQ LV PRYHG WR DQRWKHU ORFDWLRQ VLJQLILFDQW\ KLJKHU RU ORZHU WKDQ LWV LQWLDO VWDQGLQJ SRLQW IRU H[DPSOH IURP WKH JURXQG IORRU WR WKH XSSHU IORRUV RI D KRUVH GLVFDUG WKH ZHDWKHU IRUHFVW IRU WKH QH[W KRUV %\ GRLQJ WKLW WKH :HDWKHU 6WDWLRQ ZLOO QRW PLVWDNH WKH QHZ ORFDWLRQ DV EHLQJ D SRVLEOH FDKQJH LQ DLU SUHVXUH ZKHQ UHDOO\ LW LV GXH WR WKH VOLJKW FDKQJH RI DOWLWXGH :(\$+(5 7(1'1<& ,',&\$725 :RUNLQJ WRJHWKHU ZLWK WKH ZHDWKHU LFRQV DUH WKH ZHDWKHU WHQGQH\ LQGLFDWRUV ORFDWHG RQ WKH OHIW DQG ULJKW VLGHV RI WKH ZHDWKHU LFRQV :KHQ WKH LQGLFDWRU SRLQWV XSZDUGV LW PHDQV WKDW WKH DLU SUHVXUH LV LQFUHDVWLQJ DQG WKH ZHDWKHU LV H[SHFWHG WR LPSURYH :KHQ WKH LQGLFDWRU SRLQWV GRZQZDUGV WKH DLU SUHVXUH LV GURSSLQJ DQG WKH ZHDWKHU LV H[SHFWHG WR EHRPH ZRUVH 7DNLQJ WKLW LQWR DFFRQW RQH FDQ VHH KRZ WKH ZHDWKHU KDV FDKQJH DQG LV H[SHFWHG WR FDKQJH)RU H[DPSOH LI WKH LQGLFDWRU LV SRLQWLQJ GRZQZDUGV WRJHWKHU ZLWK FORXG DQG VXQ LFRQV WKH ODVW QRWLFHDEOH FDKQJH LQ WKH ZHDWKHU ZDV ZKHQ LW ZDV VXQQ\ WKH VXQ LFRQV RQO\ 7KHUHUH WKH QH[W FDKQJH LQ WKH ZHDWKHU ZLOO EH FORXG ZLWK UDLQ\ LFRQV VLQFH WKH LQGLFDWRU LV SRLQWLQJ GRZQZDUGV IRWH 2QFH WKH ZHDWKHU WHQGQH\ LQGLFDWRU KDV UHJLVWUHG D FDKQJH LQ DLU SUHVXUH LW ZLOO UHPDLQ SHUPDQH\ GLVSODHG RQ WKH /& ' UHSUHVHQW KRZ KLJK RU ORZ LQ K3D WKH SDVW SUHVXUH ZDV FRPSDUHG WR WKH FXUUHQW SUHVXUH ,I WKH EDUV DUH ULVLQJ LW PHDQV WKDW WKH ZHDWKHU LV JHWWLQJ EHWWHU GXH WR WKH LQFUHDVH RI DLU SUHVXUH ,I WKH EDUV JR GRZQ LW PHDQV WKH DLU SUHVXUH KDV GURSSHG DQG WKH ZHDWKHU LV H[SHFWHG WR JHW ZRUVH IURP WKH SUHVHQW WLPH K IRWH)RU DFFXUDWH EDURPHWULF SUHVXUH WUHQGV WKH :HDWKHU 6WDWLRQ VKRXOG RSHUDWH DW WKH VDPH DOWLWXGH)RU H[DPSOH LV VKRXOG QRW EH PRYHG IURP WKH JURXQG WR WKH VHFROG IORRU RI WKH KRUVH 6KRXOG WKH XQLW EH PRYHG WR D QHZ ORFDWLRQ GLVFDUG UHDLQJ IRU WKH QH[W KRUV \$,5 35(6685(+,6725< (/&7521, & %\$520(7(5 ,;+ %\$520(75, & 35(6685(75(1' 7KH WKLUG VHFWRQ RI WKH /& ' DOVR VKRZV WKH UHODWLYH DLU SUHVXUH YDOXH DQG WKH DLU SUHVXUH KLVWRU\ \$LU SUHVXUH RYHU WKH ODVW KRUV 287'225 7(03(5\$785(\$1' +80,'< '\$75 7KH EDU FKDUW LQGLFDWHV WKH DLU SUHVXUH KLVWRU\ WUHQG RYHU WKH ODVW KRUV LQ VWHSV K K K K K DQG K 7KH K UHSUHVHQW WKH FXUUHQW IXOO KRUV DLU SUHVXUH UHFUGLQJ 7KH FROXPQ UHSUHVHQW WKH K3D DW VSHFLILF WLPH 7KH LQ WKH PLGGOH RI WKLW VFDOH LV HTXDO WR WKH FXUUHQW SUHVXUH DQG HDFK FDKQJH 7KH IRXUWK /& ' VHFWRQ VKRZV WKH RXWGRRU WHPSHUDWXUH DQG KXPLGLW WKH UHFHSWLRQ LQGLFDWRU WKH WUDQVPLWWHU LGHQWLILFDWLRQ QXPEHU DQG WKH 0,10\$; RXWGRRU GDWD 2XWGRRU WUDQVPLWWHU 0,1 LFRQV 2XWGRRU WHPSHUDWXUH LQ &) LGHQWLILFDWLRQ QXPEHU 2XWGRRU UHODWLYH KXPLGLW LQ 5+ 7R WRJJOH EHWZHHQ WKH FXUUHQW RXWGRRU DQG WKH 0\$;0,1 RXWGRRU WHPSHUDWXUH DQG KXPLGLW GDWD DQG WKH WLPHV IRU WHPSHUDWXUH GDWD RQO\ WKH ZHUH UHFUGHG SUHVV WKH 287 NH 2QFH WR VKRZ WKH 0\$; RXWGRRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFUGHG WLPH DQG GDWH 7ZLFH WR VKRZ WKH 0,1 RXWGRRU WHPSHUDWXUH DQG KXPLGLW GDWD ZLWK WKH UHFUGHG WLPH DQG GDWH 7KUHH WLPHV WR UHWXUQ WR WKH FXUUHQW GLVSODHG YDOXH 2QFH WKH 0,1 RU 0\$; GDWD LV GLVSODHG SUHVV DQG KROG WKH 6(7 NH IRU VHFROGV WR UHVHW WKH UHVSFWLYH 0,1 RU 0\$; UHFUG WR FXUUHQW WHPSHUDWXUH DQG KXPLGLW GDWD DQG FXUUHQW WLPH GDWH GLVSOD\ IRWH 7KH 0,1 RU 0\$; GDWD QHHGV WR EH UHVHW LQGLYLGXDOO\ 72**,'1* \$1' 5(6(77,'1* 7+(287'225 '\$75 7KUHH WLPHV WR UHWXUQ WR WUDQVPLWWHU 8VH 287 NH WR YLHZ WKH 0,10\$; WHPSHUDWXUH DQG KXPLGLW GDWD IRU WKH VHOHFWHG WUDQVPLWWHU 7R UHVHW WKH PLQLXP DQG PDJLPXP WHPSHUDWXUH DQG KXPLGLW GDWD DQG WKH WLPHV DW ZKLFK WKH ZHUH UHFUGHG SUHVV WKH 6(7 NH FRQWLQXRXVO\ IRU DERXW VHFROGV 7KLW ZLOO UHVHW WKH 0,10\$; GDWD UHFUGHG WR WKH FXUUHQW WLPH GDWH WHPSHUDWXUH DQG KXPLGLW 7KH FXUUHQW WLPH WDNHQ LV WKH QRUPDO GLVSODHG WLPH DQG GRHV QRW UHJDUG WKH WLPH JRQH VHW IRU WKH XQLW IRWH 7KH 0,10\$; GDWD IRU HDFK WUDQVPLWWHU QHHGV WR EH UHVHW VHSUDWHO\ 2: %\$77(5< ,1',&\$725 72 9,(; 7+(0,10\$; '\$75)520 ')) (5(17 75\$160,77(56 /RZ EDWWHU LQGLFDWRU LV GLVSODHG RQ WKH /& ' ZKHQ WKH EDWWHULHV LQ WKH ZHDWKHU VWDWLRQ UHTXLUH FDKQJLQJ %\$287 7-(287'225 75\$160,77(5 :KHQ PRUH WKDQ WUDQVPLWWHU XVHG 7R WRJJOH EHWZHHQ WUDQVPLWWHU SUHVV WKH 6122=(+ NH 2QFH WR VKRZ WUDQVPLWWHU 7ZLFH WR VKRZ WUDQVPLWWHU 7KH UDQJH RI WKH 7KHUPRKRUR WUDQVPLWWHU PD\ EH DIIHFWHG E\ WKH WHPSHUDWXUH \$W FROG WHPSHUDWXUH WKH WUDQVPLWWLQJ GLVWDQFH PD\ EH GHFUHDVHG 3OHDV NHHS WKLW LQ PLQ ZKHQ SRVLWLRQLQJ WKH WUDQVPLWWHU %DWWHU\ SRZHU PD\ EH UHGXFHG IRU WKH 7KHUPRKRUR WUDQVPLWWHU DW FROG WHPSHUDWXUH ,I WKH RXWGRRU WHPSHUDWXUH DQG KXPLGLW GDWD DUH QRW EHLQJ UHFHLYHG ZLWKLQ WKUHH PLQXWHV DIWHU VHWWLQJ XS RU RXWGRRU GLVSOD\ DOZD\ VKRZ LQ WKH RXWGRRU VHFWRQ RI WKH :HDWKHU VWDWLRQ GXULQJ QRUPDO RSHUDWLRQ SOHDVH FKFN WKH IROORZLQJ SRLQWV 7KH GLVWDQFH RI WKH :HDWKHU VWDWLRQ RU WUDQVPLWWHU VKRXOG EH DW OHDVW WR IHVW WR PHWHU DZD\ IURP DQ LQWHUIHULQJ VRXUFHV VXFK DV FRPSXWHU PRQLWRUV RU 79 VHWV \$YRLG SODFLQJ WKH WUDQVPLWWHU RQWR RU LQ WKH LPPHGLDWH SURJLPLW RI PHWDO ZLQGRZ IUDPHV 8VLQJ RWKHU HOHFWULFDO SURGXFWV

VXFK DV KHDGSKRQH V RU VSHDNHUV RSHUDWLQJ RQ WKH 0+JVLJQDO IUHTXHQF\ PD\ SUHYHQW FRUUHFW VLJQDO WUDQVPLVVLRQ
RU UHFHSWLRQ IHLJKERUV XVLQJ HOHFWULFDO GHYLFHV RSHUDWLQJ RQ WKH 0+JVLJQDO IUHTXHQF\ FDQ DOVR FDXVH
LQWHUIHUHQFH &+(&.



[You're reading an excerpt. Click here to read official LA CROSSE
TECHNOLOGY WS-9047UIT-CA user guide
http://yourpdfguides.com/dref/3643519](http://yourpdfguides.com/dref/3643519)

,I*)25 0+J 5(&(37,21 IRWH :KHQ WKH 0+J VLJQDO LV UHFHLYHG FRUUHFWO\ GR QRW UHRSHQ WKH EDWWHU\ FRYHU RI HLWKHU WKH WUDQVPLWWHU RU :HDWKHU VWDWLRQ DV WKH EDWWHULHV P\ VSULQJ IUHH IURP WKH FRQWDFWV DQG IRUFH D IDOVH UHVHW 6KRXOG WKLW KDSSHQ DFFLGHQWDO\ UHVHW DOO XQLWV VHH 6HWWLQJ XS DERYH RU WUDQVPLVLRQ SUREOHPV P\ RFFXU 7KH WUDQVPLVLRQ UDQJH LV DURXQG IHHW IURP WKH 7KHUPRKJUR WUDQVPLWWHU WR WKH :HDWKHU VWDWLRQ LQ RSHQ VSDFH +RZHYHU WKLW GHSHQGV RQ WKH VXUURXQGLQJ HQYLURQPHQW DQG LQWHUIHUHQFH OHYHOV ,I QR UHFHSWLRQ LV SRVVLEOH GHVSLWH WKH REVHUYDWLRQ RI WKHVH IDFWRUV DOO \VWHP XQLWV KDYH WR EH UHVHW VHH 6HWWLQJ XS DERYH 326,7,21,1* 7+(:\$7+(5 67\$7,21 7KH :HDWKHU VWDWLRQ SURYLGHV WKH RSWLRQ RI WDEOH VWDQGLQJ RU ZDOO PRXQWLQJ WKH XQLW %HIRUH ZDOO PRXQWLQJ SOHDVH FKHFN WKDW WKH RXWGRRU GDWD FDQ EH UHFHLYHG IURP WKH GHVLUHG ORFDWLRQV 72 :\$// 02817)LJ D VFUHZ QRW VXSSOLHG LQWR WKH GHVLUHG ZDOO OHDYLQJ WKH KHDG H\WHQGHG RXW E\ DEXW PP 3ODFH WKH ZHDWKHU VWDWLRQ RQWR WKH VFUHZ XVLQJ WKH KDQJLQJ KROH RQ WKH EDFNLVGH *HQWO\ SXOO WKH ZHDWKHU VWDWLRQ GRZQ WR ORFN WKH VFUHZ LQWR SODFH)2/287 7\$%(67\$1'6 7KH IROGRXW WDEOH VWDQGV DUH H\WHQGHG SODFH WKH ZHDWKHU VWDWLRQ LQ DQ DSSURSULDWH ORFDWLRQ 72 :\$// 02817 6HFUXH WKH EUDFNHW RQWR D GHVLUHG ZDOO XVLQJ WKH VFUHZV DQG SODVWLW DQFKRUV &OLS WKH UHPRWH WHPSHUDWXUH WUDQVPLWWHU RQWR WKH EUDFNHW 326,7,21,1* 7+(7+(502+<*52 75\$160,77(5 7KH UHPRWH WKHUPRKJUR WUDQVPLWWHU FDQ EH SODFHG RQWR DQ\ IODW VXUIDFH RU ZDOO PRXQWHG XVLQJ WKH EUDFNHW ZKLFK GRXEOHV DV D VWDQG RU ZDOO PRXQW EDVH IRWH 7KH PRXQWLQJ VXUIDFH FDQ DIIHFW WKH WUDQVPLVLRQ UDQJH ,I IRU LQVWDQFH WKH XQLW LV DWWDFKHG WR D SLHFH RI PHWDO LW P\ WKHQ HLWKHU UHGXFH RU LQFUHDVH WKH WUDQVPLVLRQ UDQJH)RU WKLW UHDRVQ ZH UHFRPPHQG QRW WR SODFH WKH XQLW RQ DQ\ PHWDO VXUIDFH RU LQ DQ\ SRVLWLRQ ZKHUH D ODUJH PHWDO RU KLJK\ SROLVKHG VXUIDFH LV LQ WKH LPPHGLDWH YLFLQLW\ JDUDJH GRRUV GRXEOH JODJLQJ HWF %HIRUH VHFUXLQJ LQ SODFH SOHDVH HQVXUH WKDW WKH 7HPSHUDWXUH 6WDWLRQ FDQ UHFHLYH WKH 0+J VLJQDO IURP WKH WHPSHUDWXUH WUDQVPLWWHU DW WKH SRVLWLRQV WKDW\RX ZLVK WR SODFH WKHP &\$5(\$1' 0\$,17(1\$1&(x (WUHPH WHPSHUDWXUHV YLEUDWLRQV DQG VKRFNV VKRXOG EH DYRLGHG DV WKHVH P\ FDXVH GDPDJH WR WKH XQLW DQG JLYH LQDFFXUDWH IRUHFDVWV DQG UHDGLQJV x x x x x :KHQ FOHDQLQJ WKH GLVSOD\ DQG FDLVQJV XVH D VRIW GDPS FORWK RQ\ 'R QRW XVH VROYHQWV RU VFRXULQJ DJHQWV DV WKH P\ PDUN WKH /&' DQG FDLVQJV 'R QRW VXEPHJH WKH XQLWV LQ ZDWHU)XUWKHUPRUH ILJ DOO SDUWV LQ SODFH ZKHUH WKH XQLWV DUH DGHTXDWHO\ SURWHFWHG DJDLQVW PRLVWXUH DQG UDLQ ,PPHGLDWHO\ UHPRYH DOO ORZ SRZHUHG EDWWHULHV WR DYRLG OHDNDJH DQG GDPDJH 5HSODFH RQ\ ZLWK QHZ EDWWHULHV RI WKH UHFRPPHQGHG WSH 'R QRW PDNH DQ\ UHSDLU DWWHPSWV WR WKH XQLW 5HWXUQ WKHP WR WKHLU RULJLQDO SRLQW RI SXUFKDVH IRU UHSDLU E\ D TXDOLILHG HQJLQHUU 2SHQLQJ DQG WDPHULQJ ZLWK WKH XQLW P\ LQYDOLGDWH WKHLU JXDUDQWHH 'R QRW H\SRVH WKH XQLWV WR H\WUHPH DQG VXGGHQ WHPSHUDWXUH FKDQJHV WKLW P\ OHDG WR UDSLQ FKDQJHV LQ IRUHFDVWV DQG UHDGLQJV DQG WKHUHE\ UHGXFH WKHLU DFFXUDF\ 2XWGRRU 63(&.)&\$7,216 7HPSHUDWXUH PHDVXULQJ UDQJH ,QGRRU) WR) ZLWK) UHVROXWLRQ & WR & ZLWK & UHVROXWLRQ 2)/ GLVSOD\HG LI RXWVLGH WKLW UDQJH) WR) ZLWK) UHVROXWLRQ & WR & ZLWK & UHVROXWLRQ 2)/ GLVSOD\HG LI RXWVLGH WKLW UDQJH ,QGRRU KXPLGLW\ UDQJH WR ZLWK UHVROXWLRQ 'LVSOD\ LI WHPSHUDWXUH LV 2)/ GLVSOD\ LI DQG LI ! 2XWGRRU KXPLGLW\ UDQJH WR ZLWK UHVROXWLRQ 'LVSOD\ LI RXWVLGH WHPSHUDWXUH LV 2)/ GLVSOD\ LI DQG LI ! @@@@.



[You're reading an excerpt. Click here to read official LA CROSSE TECHNOLOGY WS-9047UIT-CA user guide](http://yourpdfguides.com/dref/3643519)
<http://yourpdfguides.com/dref/3643519>