



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KONICA MINOLTA DI251. You'll find the answers to all your questions on the KONICA MINOLTA DI251 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

**User manual KONICA MINOLTA DI251**  
**User guide KONICA MINOLTA DI251**  
**Operating instructions KONICA MINOLTA DI251**  
**Instructions for use KONICA MINOLTA DI251**  
**Instruction manual KONICA MINOLTA DI251**

7664-4668-21



**Printer Driver**  
Pi3502

**Operator's Manual**

for Microsoft Windows 95  
for Microsoft Windows 98  
for Microsoft Windows 2000  
for Microsoft Windows NT 4.0



[You're reading an excerpt. Click here to read official KONICA MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>

Manual abstract:

@ EXWWRQ 7R LQVWDOO 3&/ ZLWK :LQGRZV ,?:LQGRZV?3ULQWHU 'ULYHU?3&/? : 7R LQVWDOO 36 ZLWK :LQGRZV ,?:LQGRZV?3ULQWHU 'ULYHU?36?:B: 7R LQVWDOO 3&/ ZLWK :LQGRZV ,?:LQGRZV?3ULQWHU 'ULYHU?3&/? :1WN 7R LQVWDOO 36 ZLWK :LQGRZV ,?:LQGRZV?3ULQWHU 'ULYHU?36?:B: 3&% \$ !3ULQWHUV\$ OLVW DSSHDUV 6HOHFW WKH GULYHU WR EH LQVWDOOHG DQG FOLFN WKH >1H[W]!@ EXWWRQ 3&% 7,3 36 GULYHU LV GLIIHUHQW IRU HDFK PRGHO 6HOHFW DFFRUGLQJ WR PRGHO RI WKH PDFKLQHV XVHG :LQGRZV \$ ZLQGRZ WKDW SURPSWV\RX WR VHOHFW WKH SRUW ZLOO DSSHDU 6HOHFW WKH SRUW QRUPDOO\!37\$ WR ZKLFK WKH SULQWHU FDEOH KDV EHHQ FRQQHFHWHG WKHQ FOLFN WKH >1H[W]!@ EXWWRQ &KDSWHU 3&\$ \$ ZLQGRZ WKDW DVNV\RX WR FRQILUP WKH SULQWHU QDPH ZLOO DSSHDU &KHFN WKH SULQWHU QDPH ,\RX ZDQW WR GHVLJQDWH WKLV SULQWHU DV WKH GHIDXOW SULQWHU VHOHFW !<HV\$ &OLFNLWK >1H[W]!@ EXWWRQ 3&% ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU :LQGRZV ,\RX ZDQW WR SULQW D WHVW SDJH VHOHFW !<HV UHFRPPHQGHG \$ ,\RX HOHFW QRW WR VHOHFW !\R\$ ,W LV UHFRPPHQGHG WKDW D WHVW SDJH EH SULQWHG WR HQVXUH WKDW WKH SULQWHU GULYHU KDV EHHQ LQVWDOOHG SURSHUO\ IRZ FOLFN WKH >)LQVK@ EXWWRQ &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&\$ ,QVWDOODWLRQ ZLOO VWDUW :KHQ DOO WKH ILOHV KDYH EHHQ FRSLHG IURP WKH IORSS\ GLVN WKH FRUUHVSROGLQJ LFRQ ZLOO EH DGGHG WR WKH !3ULQWHUV\$ ZLQGRZ 7KLV FRPSOHWHV WKH LQVWDOODWLRQ 3&% :LQGRZV 7HVW 3ULQW ,I !<HV >UHFRPPHQGHG@ \$ KDV EHHQ VHOHFWHG LQ VWHS WR VSHFL\ SULQWLQJ RI D WHVW SDJH WHVW SULQWLQJ VWDUWV &KHFN WKDW WKH SULQWHU QDPH LV FRUUHFW &KDSWHU 2\$\$ +HUV LV D WSLFDO WHVW SULQW SDJH ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU :LQGRZV 0DNLQJ \*HQHUDO 6HWWLQJV %HIRUH 8VLQJ WKH 3ULQWHU 7KH SULQWHU GULYHU UHTXLUHV VHWLQJ RI LWHPV WKDW DUH FRPPRQ WR DOO SULQW MREV LQFOXGLQJ WKH SRUW WR ZKLFK WKH SULQWHU FDEOH LV FRQQHFHWHG DQG RSWLRQDO GHYLFHV FRQILJXUHG ZLWK WKH PDFKLQHV 7KHV VHWLQJV PXVW EH PDGH XVLQJ SURSHU\ VKHHWV DYDLODEOH IURP WKH 3URSHUWLHV FRPPDQG DIWHU WKH SULQWHU GULYHU KDV EHHQ LQVWDOOHG RU ZKHQYHU WKH RSHUDWLQJ HQYLURQPHQW LV FKDQJHG 7KH PRVW FRPPRQ VHWLQJV ZHUH PDGH ZKHQ WKH SULQWHU GULYHU ZDV LQVWDOOHG PHDQLQJ WKDW\RX GR QRW XVXDOO\ ERWKHU WR FKDQJH WKHP 6RPH LWHPV PXVW KRZHYHU EH FKDQJHG LQ WKH IROORZLQJ FDVHV &DVHV ZKHUH FKDQJHV DUH QHFHVVDU\ .<RX ZDQW WR DGG D FRPPHQW WR GLVWLQJXLVK WKH SULQWHU IURP RWKHUV . 7KH FRPSXWHU@V FRQQHFWLQJ SRUW KDV EHHQ FKDQJHG .<RX ZDQW WR FKDQJH WKH FRQGLWLRQV IRU WKH GLVSOD\ RI D WLPHRXW HUURU .<RX ZDQW WR GHVLJQDWH D SRUW WR ZKLFK WKH PDFKLQHV LV FRQQHFHWHG YLD D QHWZRUN WKLV VHWLQJ PXVW EH PDGH RQ D FRPSXWHU FRQQHFHWHG WR WKH PDFKLQHV YLD D QHWZRUN . 7KLV VHWLQJ LV QRW UHODWHG WR SULQWLQJ .<RX ZDQW WR VKDUH WKH PDFKLQHV ZLWK RWKHU FRPSXWHU FRQQHFHWHG WR WKH VDPH QHWZRUN WKLV VHWLQJ PXVW EH PDGH RQ WKH FRPSXWHU GLUHFWON FRQQHFHWHG WR WKH PDFKLQHV \$\$\$OLFDEOH SURSHU\ VKHHWV !\*HQHUDO\$ SHI SDJH \$ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU !HWDLOV\$ S !&RORU 0DQDJPHQW\$ !6KDULQJ\$ S S !RU GHWDLOV RI !HYLFH 2SWLRQV 6HWWLQJ\$ VHH &KDSWHU :LQGRZV 'LVSODLQJ D 3URSHU\ 6KHHW 7KHU DUH WZR GLIIHUHQW VWHSV WR WDNH WR GLVSOD\ D SURSHU\ VKHHW 7KH FRQWHQWV RI D SDUWLFXODU SURSHU\ VKHHW VOLJKWO\ GLIIHU GHSHQGLQJ RQ KRZ\RX DFFHVV LW 6HOHFW WKH DSSURSULDWH RQH DFFRUGLQJ WR RXU QHHG 7R GLVSOD\ D SURSHU\ VKHHW IURP WKH SULQWHU IROGHU 7R GLVSOD\ D SURSHU\ VKHHW IURP DQ DSSOLFDFWLRQ PHQX %HORZ DUH WKH GHWDLOHG SURFHGXUHV IRU HDFK DSSURDFK &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 'LVSODLQJ D 3URSHU\ 6KHHW IURP WKH 3ULQWHU !ROGHU &OLFNLWK >6WDUW@ EXWWRQ DQG VHOHFW !6HWWLQJV\$ 7KHQ FOLFN !3ULQWHUV\$ &OLFNLWK LFRQ RI !OLQROWD 'L 3&/\$ 6HOHFW !3URSHUWLHV\$ IURP WKH PHQX WKDW ZLOO DSSHDU 7KLV VKRZV WKH SURSHU\ VKHHW ,W DOORZV\RX WR VHW WKH HQYLURQPHQW LQ ZKLFK\RX ZLOO XVH WKH SULQWHU 7KH VHWLQJV PDGH WKURXJK WKLV PHWKRG DUH YDOLG LQ DOO DSSOLFDFWLRQV 7,3 :LWK 3&/ RQO\ 26 VWDQGDUG SURSHU\ LV GLVSODNHG :KHQ ! ELW 6XSHU 'ULYH 6HWXS\$ WDE LV FOLFNHG H[FOXVLYH SURSHU\ ZLOO EH GLVSODNHG 'LVSODLQJ D 3URSHU\ 6KHHW IURP DQ \$\$\$OLFDFWLRQ 0HQX 6HOHFW >3ULQW@ IURP WKH >)LOH@ PHQX RI WKH DSSOLFDFWLRQ 0DNH VXUH WKDW WKH !DPH\$ RI WKH !3ULQWHU\$ LV !OLQROWD 'L 3&/\$ ,I !OLQROWD 'L 3&/\$ LV QRW OLVWHG FOLFN > M @ DQG IURP WKH PHQX WKDW ZLOO WKHQ DSSHDU VHOHFW !OLQROWD 'L 3&/\$ &OLFNLWK >3URSHUWLHV@ EXWWRQ 7KLV VKRZV WKH SURSHU\ VKHHW 7KLV PHWKRG DOORZV\RX WR VHW WKH QXPEHU RI FRSLHV DQG SDSHU IRU HDFK GRFXPHQW IRWH WKDW WKH VHWLQJV PDGH RQ WKH SURSHU\ VKHHW DFFHVVHG WKURXJK WKH DSSOLFDFWLRQ DUH YDOLG RQO\ IRU WKDW SDUWLFXODU DSSOLFDFWLRQ :LQGRZV &KDSWHU 7,36 7R VHW WKH 'HYLFH 2SWLRQV VHWLQJ ZKLFK QHHG QRW EH FKDQJHG XQOHVV GHYLFH LV FKDQJHG RSHQ LW IURP WKH SULQWHU IROGHU WR VHW 7R VKRZ D SURSHU\ VKHHW RWKHU WKDQ 6HWXS FOLFN WKH FRUUHVSROGLQJ WDE ORFDWHG RQ WKH WRS SDUW RI WKH VFUHHQ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 127(6 7KH VWHSV WR GLVSOD\ D SURSHU\ VKHHW PD\ EH GLIIHUHQW GHSHQGLQJ RQ WKH DSSOLFDFWLRQ !ROORZ WKH FRUUHFW SURFHGXUH DFFRUGLQJ WR WKH DSSOLFDFWLRQ 7KH SURFHGXUH DERYH LV EDVHG RQ WKH DSSOLFDFWLRQ :RUG3DG :LQGRZV !\*HQHUDO\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQO\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7KHU LV QR QHHG WR PDNH DQ FKDQJHV LQ VHWLQJV IRU RUGLQDU\ RSHUDWLQJ HQYLURQPHQWV 6HH :LQGRZV +HOS IRU PRUH GHWDLOV 127( ,I !6HSDUDWRU SDJH\$ LV VSHFLILHG D VHSODUDWRU SDJH FDQ EH LQVHWHG EHWZHHQ PXOWLSOH SULQW MREV 3&% :LQGRZV !HWDLOV\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQO\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7KHU LV QR QHHG WR PDNH DQ FKDQJHV LQ VHWLQJV IRU RUGLQDU\ RSHUDWLQJ HQYLURQPHQWV 6HH :LQGRZV +HOS IRU PRUH GHWDLOV 3&& :LQGRZV !&RORU 0DQDJPHQW\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV GLVSODNHG RQO\ ZKHQ 3&/ GULYHU LV XVHG ,W LV QRW QHFHVVDU\ WR PDGH DQ VHWLQJ IRU QRUPDO XVH &KDSWHU 3&\$ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU :LQGRZV !6KDULQJ\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQO\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU ,W DOORZV\RX WR PDNH VHWLQJV IRU VKDULQJ D SULQWHU DPRQJ GLIIHUHQW XVHUV ,W LV GLVSODNHG RQO\ ZKHQ D :LQGRZV EDVHG SULQWHU LV EHLQJ XVHG RYHU WKH QHWZRUN !RU PRUH GHWDLOV VHH :LQGRZV +HOS IRU PRUH GHWDLOV 3&% :LQGRZV !%LW 6XSHU'ULYH 6HWXS\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV XVHG LQ FRPPRQ ZLWK :QGRZV SULQWHU GULYHUV ,W ZLOO EH GLVSODNHG RQO\ ZKHQ 3&/ GULYHU LV XVHG &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&% 7KLV SURSHU\ VKHHW FDUQ EH GLVSODNHG EN FOLFNLQJ ! ELW 6XSHU 'ULYH 6HWXS\$ WDE +RZHYHU 6HWXS 3DSHU 4XDOLW\ 'HYLFH 2SWLRQV 6HWWLQJ DQG -RE 0DQDJPHQW SURSHUWLHV ZLOO EH GLVSODNHG LPPHGLDWHO\ 6HH &KDSWHU IRU GHWDLOV RI VHWLQJ IRU HDFK WDE 7,3 7KLV SURSHU\ VKHHW LV QRW GLVSODNHG ZKHQ 36 GULYHU LV XVHG +RZHYHU 6HWXS 3DSHU 4XDOLW\ 'HYLFH 2SWLRQV 6HWWLQJ DQG -RE 0DQDJPHQW WDEV DUH GLVSODNHG :LQGRZV 2SHUDWLQJ (QYLURQPHQW 7KLV VHFWRQ H[SODLQV WKH UHTXLUHG HQYLURQPHQW IRU WKH SULQWHU GULYHU %HIRUH LQVWDOOLQJ WKH SULQWHU GULYHU FKHFN WKDW\RX FRPSXWHU PHHWV WKH IROORZLQJ UHTXLUPHQWV ,I LW

GRHVQ@W WKH SULQWHU GULYHU PD\ QRW IXQFWLRQ SURSHU\ &KDSWHU 3HUVRQDO FRPSXWHU 2SHUDWLQJ VVWHP 0HPRU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3DUDOOHO ,%0 3& RU FRPSDWLEOH ZLWK 3HQWLP 0+] RU KLJKHU &38 :LQGRZV (QJOLVK 0% RU PRUH &HQWURQLFV LQWHUIDFH &RIRUPLQJ WR ,((( %DVH7 873 6XSSRUWHG SURWRFRV DUH ,3;63; 1HW:DUH [ [ IRYHOO \*HQULF 1'36 \*DWHZD\ FRPSDWLEOH 7&3,3 SG ,33 0% RU PRUH 3&/0% RU PRUH 36 ,2 LQWHUIDFH 1HWZRUN )UHH VSDFH RQ KDUG GLVN . :LQGRZV )RU WKH RSHUDWLQJ HQYLURQPHQW DQG LQVWDOODWLQJ SURFHGXUH IRU WKH :LQGRZV SULQWHU GULYHU VHH S . :LQGRZV 17 )RU WKH RSHUDWLQJ HQYLURQPHQW DQG LQVWDOODWLQJ SURFHGXUH IRU WKH :LQGRZV 17 SULQWHU GULYHU VHH S :LQGRZV ,QVWDOODWLQJ 7KL VHFWRU H[SODLQV WKH LQVWDOODWLQJ SURFHGXUH IRU WKH :LQGRZV SULQWHU GULYHU &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 127( %HIRUH VWDUWLQJ WR LQVWDOO WKH SULQWHU GULYHU EH VXUH ILUVW WR TXLW DOO RWKHU DSSOLFDWLQJ 7,3 7KH IROORZLQJ SURFHGXUH DVVXPHV WKDW WKH PDFKLQH LV D 'L'LI DQG WKDW WKH SULQWHU GULYHU LV 3&/5HDG WKH VSHFLILF SURSHU QDPHV DFFRUGLQJ\ LI WKH PDFKLQH LV D PRGH RWKHU WKDQ WKH 'L'LI DQG LI IRU H[DPSOH WKH SULQWHU GULYHU LV 36 &OLFN WKH >6WDUW@ EXWWRQ )URP WKH PHQX WKDW DSSHDUV VHOHFW !6HWWLQJ § WKHQ FOLFN !3ULQWHUV § 3&§ 7KH 3ULQWHUV ZLQGRZ ZLOO DSSHDU 'RXEOHFOLFN WKH !\$GG 3ULQWHU § LFRQ 3&§ :LQGRZV 6WDUW WKH \$GG 3ULQWHU :LJUG &OLFN WKH >1H[W]!@ EXWWRQ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU 3&§ ,I WKH SULQWHU LV GLUHFW\ FRQQHFWHG WR WKH FRPSXWHU VHOHFW \RFDO 3ULQWHU § ,I WKH SULQWHU LV FRQQHFWHG YLD D QHWZRUN SULQWHU VHUYHU VHOHFW !HWZRUN SULQWHU VHUYHU § 127( :KHQ LQVWDOOLQJ WKH SULQWHU GULYHU LQ D FRPSXWHU FRQQHFWHG WR WKH PDFKLQH YLD D QHWZRUN EH VXUH WR FRQVXOW WKH QHWZRUN DGPLQLVWUDWRU &OLFN WKH >1H[W]!@ EXWWRQ 3&§ :LQGRZV 6HOFHW WKH QDPH RI WKH SRUW WR EH XVHG DQG FOLFN WKH >1H[W]!@ EXWWRQ 3&§ \$ ZLQGRZ ZLOO DSSHDU SURPSWLQJ \RX WR VHOHFW WKH PDQXIDFWXUHU DQG PRGH RI \RXU SULQWHU &OLFN WKH >+DYH 'LVN@ EXWWRQ RQ WKH ORZHU ULJKW SDUW RI WKH VFUHHQ 3&§ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU :LQGRZV 7KH !,QVWDOO )URP 'LVN § GLDORJ ERJ ZLOO DSSHDU ,QVWDOO WKH FRQWUROOHU GULYHU &' 520 WKDW LV LQFOXGHG ZLWK WKH FRQWUROOHU LQ WKH &'520 GULYH RI \RXU FRPSXWHU &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&§ 7SH WKH GULYH QDPH LQ WKH !&RS\ PDQXIDFWXUHU@V ILOH IURP § ERJ §V DQ H[DPSOH WKH &'520 GULYH LV GULYH , &OLFN WKH >2.



[You're reading an excerpt. Click here to read official KONICA MINOLTA DI251 user guide](#)

<http://yourpdfguides.com/dref/593073>

@ EXWWRQ 7R LQVWDOO 3&/,?:LQGRZV?3ULQWHU 'ULYHU?3&/? :IWN 7R LQVWDOO 36 ,?:LQGRZV?3ULQWHU 'ULYHU?36?:N 3&% :LQGRZV ?3ULQWHUV\$ OLWV DSSHDUV 6HOHFW WKH GULYHU WR EH LQVWDOOHG DQG FOLFN WKH >1H[W!@ EXWWRQ 3&% \$ ZLQGRZ WKDW DVNV\RX WR FRQILUP WKH SULQWHU QDPH ZLOO DSSHDU &KHFN WKH SULQWHU QDPH ,\RX ZDQW WR GHVLJQDWH WKLV SULQWHU DV WKH GHIDXOW SULQWHU VHOHFW !<HV\$ &OLFN WKH >1H[W!@ EXWWRQ 3& ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU :LQGRZV ,\RX VKDUH WKH SULQWHU ZLWK RWKHU XVHUV VHOHFW !6KDUHG\$ DQG WASH WKH VKDUH QDPH LQ WKH ER\ WR WKH ULJKW RI !6KDUH 1DPH\$, I QRW VHOHFW !R QRW VKDUH WKLV SULQWHU\$ &OLFN WKH >1H[W!@ EXWWRQ &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&\$ ,\RX ZDQW WR SULQW D WHVW SDJH VHOHFW !<HV\$, \RX HOHFW QRW WR VHOHFW !\R\$, W LV UHFRPPHQGHG WKDW D WHVW SDJH EH SULQWHG WR HQVXUH WKDW WKH SULQWHU GULYHU KDV EHHQ LQVWDOOHG SURSHU\ &OLFN WKH >1H[W!@ EXWWRQ 3&\$ :LQGRZV \$V WKH ODVW VWHS FOLFN WKH >)LQLVK@ EXWWRQ 3&% ,QVWDOODWLRQ ZLOO VWDUW :KHQ DOO WKH ILOHV KDYH EHHQ FRSLHG IURP WKH IORSS\ GLVN WKH FRUHVSRQGLQJ LFRQ ZLOO EH DGGHG WR WKH !3ULQWHUV\$ ZLQGRZ 7KLV FRPSOHYHV WKH LQVWDOODWLRQ 3&%, QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU :LQGRZV 7HVW 3ULQW ,I !<HV\$ KDV EHHQ VHOHFWHG LQ WKH VWHS WR VSHFLN SULQWLQJ RI D WHVW SDJH WHVW SULQWLQJ VWDUWV &KHFN WKDW WKH SULQWHU QDPH LV FRUHFHW &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU +HUH LV D WASLFDQ WHVW SULQW SDJH 2\$\$ :LQGRZV 0DNLQJ \*HQHUDO 6HWWLQJLV %HIRUH 8VLQJ WKH 3ULQWHU 7KH SULQWHU GULYHU UHTXLUVH VHWLQJ RI LWHPV WKDW DUH FRPPRQ WR DOO SULQW MREV LQFOXGLQJ WKH SRUW WR ZKLFK WKH SULQWHU FDEOH LV FRQQHFHWG DQG RSWLRQDO GHYLFHV FRQILJXUH ZLWK WKH PDFKLQH 7KHVH VHWLQJLV PXVW EH PDGH XVLQJ SURSHU\ VKHHWV DYDLODEOH IURP WKH 3URSHUWLHV FRPPDQG DIWHU WKH SULQWHU GULYHU KDV EHHQ LQVWDOOHG RU ZKHQHYHU WKH RSHUDWLQJ HQYLURQPHQW LV FKDQJHG 7KH PRVW FRPPRQ VHWLQJLV ZHUH PDGH ZKHQ WKH SULQWHU GULYHU ZDV LQVWDOOHG PHDQLQJ WKDW \RX GR QRW XVXDOO\ ERWKHU WR FKDQJH WKHP 6RPH LWHPV PXVW KRZHYHU EH FKDQJHG LQ WKH IROORZLQJ FDVHV &DVHV ZKHU FKDQJHV DUH QHFHVVDU\ . <RX ZDQW WR DGG D FRPPHQW WR GLVWLQJXLVK WKH SULQWHU IURP RWKHUV . <RX ZDQW WR VKDUH WKH PDFKLQH ZLWK RWKHU FRPSXWHUV FRQQHFHWG WR WKH VDPH QHWZRUN WKLV VHWLQJLV PXVW EH PDGH RQ WKH FRPSXWHU GLUHFWO\ FRQQHFHWG WR WKH PDFKLQH . 7KH FRPSXWHU\@ FRQQHFWLQJ SRUW KDV EHHQ FKDQJHG . <RX ZDQW WR FKDQJH WKH FRQGLWLRQV IRU WKH GLVSOD\ RI D WLPHRXW HUURU . <RX ZDQW WR GHVLJQDWH D SRUW WR ZKLFK WKH PDFKLQH LV FRQQHFHWG YLD D QHWZRUN WKLV VHWLQJLV PXVW EH PDGH RQ D FRPSXWHU FRQQHFHWG WR WKH PDFKLQH YLD D QHWZRUN . <RX ZDQW WR UHVWULFW XVH FRQGLWLRQ RI SULQWHU . <RX ZDQW WR FKDQJH VHWLQJLV LQ VSRRO FRQGLWLRQ . <RX ZDQW WR FKDQJH 26GSHQGHQW VHWLQJLV . 7KLV VHWLQJLV LV QRW UHODWHG WR SULQWLQJ . <RX ZDQW WR UHVWULFW DFFHVV WR WKH PDFKLQH . <RX ZDQW WR FKHFN WKH DFFRXQWV RI WKH PDFKLQH XVHUV . 7KLV VHWLQJLV LV QRW UHODWHG WR SULQWLQJ \$\$\$OLFDEOH SURSHU\ VKHHW !\*HQHUDO\$ 5HI SDJH S !6KDUH\$ S !3RUWV\$ S !\$GYDQFH\$ !&RORU 0DQDJPHQW\$ !6HFXULW\$ !3URFHVVLQJ\$ S S S S )RU WKH GHWDLOV RI !HYLFH 2SWLRQV 6HWWLQJ \$ VHH &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU :LQGRZV 'LVSODLQJ D 3URSHU\ 6KHHW <RX KDYH WZR GLIIHUHQW VWHSV WR WDNH WR GLVSOD\ D SURSHU\ VKHHW 7KH FRQWHQWV RI D SDUWLFXODU SURSHU\ VKHHW VOLJKWO\ GLIIHU GHSHQGLQJ RQ KRZ \RX DFFHVV LW 6HOHFW WKH DSSURSULDWH RQH DFFRUGLQJ WR \RXU QHHG &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7R GLVSOD\ D SURSHU\ VKHHW IURP WKH SULQWHU IROGHU 7R GLVSOD\ D SURSHU\ VKHHW IURP DQ DSSOLFDFWLRQ PHQX %HORZ DUH WKH GHWDLOHG SURFHGXUV IRU HDFK DSSURDFK 'LVSODLQJ D 3URSHU\ 6KHHW IURP WKH 3ULQWHU )ROGHU &OLFN WKH >6WDUW@ EXWWRQ DQG VHOHFW !6HWWLQJLV\$ 7KHQ FOLFN !3ULQWHUV\$ &OLFN WKH LFRQ RI !0LQROWD 'L 3&/\$ 7R GLVSOD\ WKH \*HQHUDO VKHHW! &OLFN !3URSHUWLHV\$ IURP WKH >3ULQWHU@ PHQX 7R GLVSOD\ 3ULQWLQJ 3UHIIHUQHUV VKHHW! &OLFN >3ULQWLQJ 3UHIIHUQHUV@ IURP WKH >3ULQWHU@ PHQX 7KLV RSHQV WKH >0LQROWD 'L 3&/ 3ULQWLQJ 3UHIIHUQHUV@ , W DOORZV\RX WR VHW WKH HQYLURQPHQW LQ ZKLFK \RX ZLOO XVH WKH SULQWHU 7KH VHWLQJLV PDGH WKURXJK WKLV PHWKRG DUH YDOLG LQ DOO DSSOLFDFWLRQV 'LVSODLQJ D 3URSHU\ 6KHHW IURP DQ \$\$\$OLFDFWLRQ 0HQX 6HOHFW >3ULQW@ IURP WKH >)LOH@ PHQX RI WKH DSSOLFDFWLRQ 0DNH VXUH WKDW WKH !6HOHFW 3ULQWHU\$ RI WKH !\*HQHUDO\$ LV !0LQROWD 'L 3&/\$ ,I !0LQROWD 'L 3&/\$ LV QRW OLVWHG FOLFN > M @ DQG IURP WKH PHQX WKDW ZLOO WKHQ DSSHDU VHOHFW !0LQROWD 'L 3&/\$ 7KLV PHWKRG DOORZV\RX WR VHW WKH QXPEHU RI FRSLHV DQG SDSHU IRU HDFK GRFXPHQW IRWH WKDW WKH VHWLQJLV PDGH RQ WKH SURSHU\ VKHHW DFFHVVHG WKURXJK WKH DSSOLFDFWLRQ DUH YDOLG RQ\ IRU WKDW SDUWLFXODU DSSOLFDFWLRQ :LQGRZV ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 127(6 7KH VWHSV WR GLVSOD\ D SURSHU\ VKHHW PD\ EH GLIIHUHQW GHSHQGLQJ RQ WKH DSSOLFDFWLRQ )ROORZ WKH FRUHFHW SURFHGXUH DFFRUGLQJ WR WKH DSSOLFDFWLRQ 7KH SURFHGXUH DERYH LV EDVHG RQ WKH DSSOLFDFWLRQ :RUG3DG :LWK 3RVW6FULSW WKH FRQWHQWV DUH GLIIHUQW EHWZHHQ ZKHQ WKH SURSHU\ VKHHW LV DFFHVVHG IURP 3ULQW 0DQDJHU DQG ZKHQ LV LV DFFHVVHG IURP DQ DSSOLFDFWLRQ &KDSWHU 7,36 7R VHW WKH !HYLFH 2SWLRQV VHWLQJLV ZKLFK QHHG QRW EH FKDQJHG XQOHVV GHYLFH LV FKDQJHG RSHQ LW IURP WKH SULQWHU IROGHU WR VHW 7R VKRZ D SURSHU\ VKHHW RWKHU WKDQ 6HWXS FOLFN WKH FRUHVSRQGLQJ WDE ORFDWHG RQ WKH WRS SDUW RI WKH VFUHHQ :LQGRZV !\*HQHUDO\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQ\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7KHUH LV QR QHHG WR PDNH DQ\ FKDQJHV LQ VHWLQJLV IRU RUGLQDU\ RSHUDWLQJ HQYLURQPHQWV 6HH :LQGRZV +HOS IRU PRUH GHWDLOV 3&& :LQGRZV !6KDUH\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQ\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7KHUH LV QR QHHG WR PDNH DQ\ FKDQJHV LQ VHWLQJLV IRU RUGLQDU\ RSHUDWLQJ HQYLURQPHQWV 6HH :LQGRZV +HOS IRU PRUH GHWDLOV 3& :LQGRZV !\$GYDQFH\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQ\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7KHUH LV QR QHHG WR PDNH DQ\ FKDQJHV LQ VHWLQJLV IRU RUGLQDU\ RSHUDWLQJ HQYLURQPHQWV 6HH :LQGRZV +HOS IRU PRUH GHWDLOV 127( ,I !6HSDUDWRU SDJH\$ LV VSHFLILHG D VHSUDWRU SDJH FDQ EH LQVHUVHG EHWZHHQ PXOWLSOH SULQW MREV 3& :LQGRZV !&RORU 0DQDJPHQW\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV GLVSODHG RQ\ ZKHQ 3&/ GULYHU LV XVHG , W LV QRW QHFHVVDU\ WR PDGH DQ\ VHWLQJLV IRU QRUPDO XVH &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&\$ :LQGRZV !6HFXULW\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV FRPPRQ\ DYDLODEOH WR WKH :LQGRZV EDVHG SULQWHU GULYHUV &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&% 7KHUH LV QR QHHG WR PDNH DQ\ FKDQJHV LQ VHWLQJLV IRU RUGLQDU\ RSHUDWLQJ HQYLURQPHQWV 6HH :LQGRZV +HOS IRU PRUH GHWDLOV :LQGRZV !3URFHVVLQJ\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW LV GLVSODHG RQ\ ZKHQ 3&/ GULYHU LV XVHG , W LV QRW QHFHVVDU\ WR PDGH DQ\ VHWLQJLV IRU QRUPDO XVH &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3& :LQGRZV 17 2SHUDWLQJ (QYLURQPHQW

7KLV VHFWRQ H[SODLQV WKH UHTXLUH HQYLURQPHQW IRU WKH SULQWHU GULYHU %HIRUH LQVWDOOLQJ WKH SULQWHU GULYHU PDN VXUH WKDW \RXU FRPSXWHU PHHW WKH IROORZLQJ UHTXLUHPHQWV ,I LW GRHVQW WKH SULQWHU GULYHU PDA QRW IXQFWLRQ SURSHU\ 3HUVRQDO FRPSXWHU 2SHUDWLQJ VVWHP 0HPRU\ 3DUDOOHO ,%0 3& RU FRPSDWLEOH ZLWK 3HQWLXP 0+] RU KLJKHU &38 :LQGRZV 17 (QJOLVK 0% RU PRUH ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &HQWURQLFV LQWHUIDFH &RQIRUPLQJ WR ,(( %DVH7 873 6XSSRUWHG SURWRFRV DUH ,3;63; 1HW:DUH [ [ IRYHOO \*HQULF 1'36 \*DWHZD\ FRPSDWLEOH 7&3,3 SG ,33 0% RU PRUH 3&/0% RU PRUH 36 &KDSWHU ,2 LQWHUIDFH 1HWZRUN )UHH VSDFH RQ KDUG GLVN :LQGRZV )RU WKH RSHUDWLQJ HQYLURQPHQW DQG LQVWDOODWLQJ SURFHGXUH IRU WKH :LQGRZV SULQWHU GULYHU VHH S :LQGRZV )RU WKH RSHUDWLQJ HQYLURQPHQW DQG LQVWDOODWLQJ SURFHGXUH IRU WKH :LQGRZV SULQWHU GULYHU VHH S :LQGRZV 17 ,QVWDOODWLQJ 7KLV VHFWRQ H[SODLQV WKH LQVWDOODWLQJ SURFHGXUH IRU WKH :LQGRZV 17 SULQWHU GULYHU &KDSWHU 127( %HIRUH VWDUWLQJ WR LQVWDOO WKH SULQWHU GULYHU EH VXUH ILUVW WR TXLW DOO RWKHU DSSOLFDWLQJ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 7,3 7KH IROORZLQJ SURFHGXUH DVVXPHV WKDW WKH PDFKLQH LV D 'L'LI DQG WKDW WKH SULQWHU GULYHU LV 3&/5HDG WKH VSHFLILF SURSHU QDPHV DFFRUGLQJ\ LI WKH PDFKLQH LV D PRGHO RWKHU WKDQ WKH 'L'LI DQG LI IRU H[DPSOH WKH SULQWHU GULYHU LV 36 &OLFN WKH >6WDUW@ EXWWRQ )URP WKH PHQX WKDW DSSHDUV VHOHFW !6HWWLQJ \$ WKHQ FOLFN !3ULQWHUV\$ 3&& 7KH 3ULQWHUV ZLQGRZ ZLOO DSSHDU 'RXEOHFOLFN WKH !\$GG 3ULQWHU\$ LFRQ 3&% :LQGRZV 17 ,I WKH SULQWHU LV GLUHFW\ FRQQHFWHG WR WKH FRPSXWHU VHOHFW !\ &RPSXWHU\$ ,I WKH SULQWHU LV FRQQHFWHG YLD D QHWZRUN SULQWHU VHUYHU VHOHFW !1HWZRUN SULQWHU VHUYHU\$ &KDSWHU ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU 3&\$ 3&\$ 127( :KHQ LQVWDOOLQJ WKH SULQWHU GULYHU LQ D FRPSXWHU FRQQHFWHG WR WKH PDFKLQH YLD D QHWZRUN EH VXUH WR FRQVXOW WKH QHWZRUN DGPLQLVWUDWRU &OLFN WKH >1H[W]@ EXWWRQ 6HOFW WKH QDPH RI WKH SRUW WR EH XVHG DQG FOLFN WKH >1H[W]@ EXWWRQ :LQGRZV 17 \$ ZLQGRZ ZLOO DSSHDU SURPSWLQJ\RX WR VHOHFW WKH PDQXIDFWXUHU DQG PRGHO RI \RXU SULQWHU &OLFN WKH >+DYH 'LVN@ EXWWRQ RQ WKH ORZHU ULJKW SDUW RI WKH VFUHHQ ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU 3&\$ 7KH !,QVWDOO )URP 'LVN\$ GLDORJ ER[ ZLOO DSSHDU ,QVWDOO WKH FRQWUROOHU GULYHU &' 520 WKDW LV LQFOXGHG ZLWK WKH FRQWUROOHU LQ WKH &'520 GULYH RI \RXU FRPSXWHU 3&\$ :LQGRZV 17 3&% \$ !3ULQWHUV\$ OLVW DSSHDUV 6HOFW WKH GULYHU WR EH LQVWDOOHG DQG FOLFN WKH >1H[W]@ EXWWRQ 3&% ,QVWDOOLQJ WKH 3ULQWHU 'ULYHU &KDSWHU 7SH WKH GULYH QDPH LQ WKH !&RS PDQXIDFWXUHU\ V ILOH IURP\$ ER[ \$V DQ H[DPSOH WKH &'520 GULYH LV GULYH , &OLFN WKH >2.



[You're reading an excerpt. Click here to read official KONICA MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>







[MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>

HHS &ROODWH 6RUW RQ WKH DSSOLFWDLRQ VLGH VHW WR 2))\$ DW DOO WLPHV 6RUWLQJ 6HOHFW WKH VRUWLQJ PHWKRG 8QVRUWHG 3ULQWV DUH QRW VRUWHG 6RUWHG 3ULQWV DUH VRUWHG 7,36 :KHQ D 6KLIW 7UD\ LV LQVWDOOHG RU LI \RX RXWSXW SULQWHV WR WKH (OHDYDRU 7UD\ ZKHQ WKH 6LQJOHVWDSOH )LQLVKHU 0XOWLVWDSOH )LQLVKHU RU 0DLOELQ )LQLVKHU LV LQVWDOOHG WKH SULQWV DUH RXWSXW LQ D VDZWRWK PDQQHU :KHQ WKH -RE 7UD\ LV LQVWDOOHG RU LI QRQH RI WKH ILQLVKLQJ RSWLRQV LV LQVWDOOHG WKH SULQWV DUH RXWSXW LQ D FULVVFURVV PDQQHU 7KH IROORZLQJ DUH WKH PLQLPXP UHTXLUPHQWV IRU SHUPLWWLQJ FULVVFURVV VRUWLQJ XVLQJ WKH &ROODWHG VHWWLQJ 6WDFNV RI SDSHU RI WKH VDPH VLJH DUH ORDGHG LQ WKH OHQJWKZLVH DQG FURVVZLVH GLUHFWRQV 7KH 6WDSOH 3XQFK RU &RYHU PRGH LV QRW VHW :KHQ &ROODWHG\$ LV VHOHFWHG \$6RUWLQJ\$ LV GLPPHG 2ULHQWDWLRQ 6HOHFW WKH RULHQWDWLRQ RI WKH LPDJH <RX FDQ FKHFN WKH VHOHFWHG GLUHFWRQ XVLQJ 3DJH /D\RX 3RUWUDLW 3ULQWLQJ WDNHV SODFH OHQJWKZLVH /DQGVFDSH 3ULQWLQJ WDNHV SODFH FURVVZLVH 7,3 \$ 3RUWUDLW RU /DQGVFDSH SULQW DSSHDUV RQ WKH 3DJH /D\RX 3URSHU\ 6KHHWV \$3DSHU\$ 3URSHU\ 6KHHW )XQFWRQV RI WKH \$(GLW &XVWRP 3DSHU\$ RU \$XVWRP 3DSHU\$ 'LDORJ %R\ 1DPH RI 'LDORJ ER\ LV &XVWRP 3DSHU\$ IRU 3& /GLW &XVWRP 3DSHU\$ IRU 36 8VH WKLV GLDORJ ER\ ER VHW VSHFLDO VLJHV RI SDSHU 3&\$ 3DSHU 1DPH 6HOHFW WKH SDSHU QDPH IURP WKH &XVWRP 3DSHU OLWV 1HZ 7KLV IXQFWLRQ DOORZV \RX WR VHW D VSHFLDO VLJH RI SDSHU :KHQ LW LV VHOHFWHG WKH GLDORJ ER\ FDKQJHV WR WKH &XVWRP 3DSHU 6HWWLQJ 'LDORJ %R\ 1XPEHU RI UHJLVWUDWLRQV 'HSHQGLQJ RQ HOYLURQPHQW XVHG QXPEHU RI UHJLVWUDWLRQV ZLOO EH GLIIHUHQW SHIHU WR \$\$\$HQGL\ \$ IRU GHWDLOV \$\$ (GLW (GLWV &XVWRP 3DSHU VHOHFWHG LQ :KHQ LW LV VHOHFWHG WKH GLDORJ ER\ FDKQJHV WR WKH &XVWRP 3DSHU 6HWWLQJ 'LDORJ %R\ 'HOHWH 'HOHWHV &XVWRP 3DSHU VHOHFWHG LQ 3URSHU\ 6KHHWV &KDSWHU \$3DSHU\$ 3URSHU\ 6KHHW (GLW &XVWRP 3DSHU 6HWWLQJ 'LDORJ %R\ 36 YHUVLRQ &KDSWHU 3URSHU\ 6KHHWV 3&% 1DPH (QWHU WKH 1DPH RI WKH &XVWRP 3DSHU 6HWWLQJ UDQJH 0J FDKUDFWHUW 6LJH 6HW WKH SDSHU VLJH 6HWWLQJ UDQJH :LGWK LQFK a LQFK LQFK DUHD PP a PP PHWULF DUHD +HLJKW LQFK a LQFK LQFK DUHD PP a PP PHWULF DUHD 127( 2Q\ 0DQXDO )HHG DQG 7UD\ FDQ EH ORDGHG ZLWK FXVWRP SDSHU \$3DSHU\$ 3URSHU\ 6KHHW &XVWRP 3DSHU VHWWLQJ GLDORJ ER\ 3&/ YHUVLRQ 3&\$ 1DPH SHIHU WR 36 YHUVLRQ 6LJH SHIHU WR 36 YHUVLRQ 8QLW 6ZLWFKHV LQ\$XW XQLWV RI SDSHU VLJH EHWZHHQ LQFK DQG PHWULF 3URSHU\ 6KHHWV &KDSWHU \$4XDOLW\$ 3URSHU\ 6KHHW )XQFWRQV RI WKH \$4XDOLW\$ 3URSHU\ 6KHHW "3&© YHUVLRQ SURSHU\ VKHHW 3URSHU\ 6KHHWV &KDSWHU 3&% 5HVROXWLRQ 6HOHFW WKH SULQWLQJ UHVROXWLRQ 6HWWLQJ UDQJH × GSL +DOIWRQLQJ 6HOHFW GLWKHULQJ 6WDQGDUG +LJK 4XDOLW 3KRWRFRS IRUPDO GLWKHULQJ WDNHV SODFH +LJK TXDOLW GLWKHULQJ WDNHV SODFH SRXJKHU GLWKHULQJ WDNHV SODFH 127( 3ULQWLQJ ZLWK +LJK 4XDOLW ZLOO WDNH D OLWWOH PRUH WLPH WKDQ ZLWK 6WDQGDUG &RQWUDVW 3HUIRUP FRQWUDVW DGMXVWPHQW 6HWWLQJ UDQJH a %ULJKWQHVV 3HUIRUP EULJKWQHVV DGMXVWPHQW 6HWWLQJ UDQJH a \$OO 5DVWHU 6HOHFW ZKHWHU RU QRW WR SHUIRUP UDVWHU SULQWLQJ \$4XDOLW\$ 3URSHU\ 6KHHW \$YDLODEOH VHWWLQJ 2Q 2II 127( 'HSHQGLQJ RQ WKH DSSOLFWDLRQ QRUPDO SULQWLQJ PD\ QRW EH REWDLQHG LI WKLV LV QRW VHW WR 12Q\$ "36© 9HUVLRQ 3URSHU\ 6KHHW &KDSWHU 3&\$ 5HVROXWLRQ SHIHU WR :LQGRZV 3&/ YHUVLRQ %ULJKWQHVV SHIHU WR :LQGRZV 3&/ YHUVLRQ +DOI 7RQLQJ 6SHFL\ WKH PHWKRG RI GLWKHULQJ WR H\SUHVV JUD\ 5HYHUVDO 6SHFL\ UHYHUVDO 1HJDWLYH RU 0LUURU RU ERWK 1HJDWLYH SHYHUVHV EODFN DQG ZKLWH 0LUURU SHYHUVHV OHIW DQG ULJKW 3URSHU\ 6KHHWV \$4XDOLW\$ 3URSHU\ 6KHHW +DOIWRQLQJ 'LDORJ %R\ &KDSWHU 3URSHU\ 6KHHWV 3&% +DOIWRQLQJ 6HOHFW WKH PHWKRG WR VHW KDOIWRQHV 8VHU 3ULQWHU©V VHWWLQJ 8VHV WKH VHWWLQJ YDOXH RI WKH SULQWHU ZKHQ WKH KDOIWRQH LPDJH LV SULQWHG 7KLV VHWWLQJ LV QRUPDO\ UHFRPPHQGHG 8VH VHWWLQJ VEHORZ 8VHV WKH RSWLRQDO VHWWLQJ YDOXH WKH VHWWLQJ RI RSWLRQDO YDOXH LQVWHG RI WKH VHWWLQJ YDOXH RI WKH SULQWHU ZKHQ WKH KDOIWRQH LPDJH LV SULQWHG ,1 D PRLV SDWHUQ RFFXUV XVLQJ \$8V SULQWHU©V VHWWLQJ\$ RX VKRXQG SULQW ZLWK DGMXVWLQJ 6FUHHQ IUHTXHQF\ DQG 6FUHHQ DQJOH 6FUHHQ IUHTXHQF\ 6HW WKH QXPEHU RI OLQJHV RQ WKH VFUHHQ 6HWWLQJ UDQJH a LQ VWHSV 6FUHHQ DQJOH 6HW WKH VFUHHQ DQJOH a LQ VWHSV -RE 0DQDJPHQW\$ 3URSHU\ 6KHHW )XQFWRQV RI WKH -RE 0DQDJPHQW\$ 3URSHU\ 6KHHW 3&% \$FFRXQW &RGH &KHFN WKLV ER\ ZKHQ XVLQJ WKH FR\ WUDFN IXQFWLRQ \$Q DFFRXQW FRGH LV DWWDFKHG WR HDFK SULQWLQJ MRE HQDEOLQJ \RX WR FDU\ RXW PDQDJPHQW DW WKH PDFKLQ , Q RUGHU WR XVH WKLV IXQFWLRQ FR\ WUDFN IXQFWLRQ PXVW EH VHW DW WKH PDFKLQ :KHQ WKH FR\ WUDFN IXQFWLRQ LV VHW DW WKH PDFKLQ SULQWLQJ PD\ VRPHWLPHV IDLO WR WDNH SODFH XQWLO WKH DFFHVV QXPEHU GHVLJQDWHG DW WKH PDFKLQ LV FRUHFW\ VHW \$FFRXQW &RGH 0DNHV WKH FR\ WUDFN IXQFWLRQ YDOLG \$FFHVV 1XPEHU (QWHU WKH DFFHVV QXPEHU VHW LQ WKH PDFKLQ 6HWWLQJ UDQJH a GLJLWV 127( 7R FOHDU WKH \$FFRXQW &RGH IXQFWLRQ ZKHQ 3&/ LV XVHG HQWHU DQ\ QXPEHU LQ WKH DFFHVV QXPEHU ER\ ,1 QR QXPEHU LV HQWHUHG LQ WKH \$FFHVV 1XPEHU ER\ WKH PHVVDJH \$FFHVV 1XPEHU (UURU\$ DSSHDUV DQG LW ZLOO QRW EH SRVLEOH WR H\LV IURP WKH IXQFWLRQ 3URSHU\ 6KHHWV &KDSWHU -RE 0DQDJPHQW\$ 3URSHU\ 6KHHW /FN -RE &KHFN WKLV ER\ ZKHQ ORFNLQJ D SULQWLQJ MRE :KHQ XVLQJ /FN -RE VHW D SDVVZRUG LQ \$3DVZRUG\$ \$ ORFNHG SULQWLQJ MRE ZLOO EH SULQWHG ZKHQ LW LV XQORFNHG XVLQJ WKH -RE /LVW GLVSOD\ RQ WKH SDQHO RI WKH PDFKLQ , Q WKLV FDVH D SDVVZRUG LV QHFHVV\ /FN -RE 0DNH WKH ORFN MRE IXQFWLRQ YDOLG 3DVZRUG (QWHU WKH SDVVZRUG RI WKH ORFN MRE 6HWWLQJ UDQJH a GLJLWV 127( 7R FOHDU WKH /FN -RE &RGH IXQFWLRQ ZKHQ 3&/ LV XVHG HQWHU DQ\ QXPEHU LQ WKH 3DVZRUG ER\ ,1 QR QXPEHU LV HQWHUHG LQ WKH 3DVZRUG ER\ WKH PHVVDJH \$3DVZRUG (UURU\$ DSSHDUV DQG LW ZLOO QRW EH SRVLEOH WR H\LV IURP WKH IXQFWLRQ 'LVWULEXWLRQ 6SHFL\HV DGGLQJ D GLVWULEXWLRQ LQ WKH EDFNJURXQG GXULQJ SULQWLQJ DQG DOVR VHW WKH FRQGLWLRQV IRU DGGLQJ GLVWULEXWLRQ QXPEHU \$ GLVWULEXWLRQ QXPEHU LV DGGHG IRU HDFK VHW RI SULQWH 'LVWULEXWLRQ 1XPEHU 6HOHFW WKH GLVWULEXWLRQ QXPEHU IXQFWLRQ VW 3DJH 2Q\ 6HOHFW ZKHWHU WR SULQW WKH GLVWULEXWLRQ QXPEHU RQ RQ\ WKH ILUVW SDJH RU RQ DOO SDJHV ,PDJH 'HQVLW 6SHFL\ WKH GHQVLW RI WKH GLVWULEXWLRQ QXPEHU WR EH SULQWHG 6HWWLQJ UDQJH 'DUNHU 0LGGOH /LJKWHU 6WDUWLQJ 1XPEHU 6SHFL\ WKH VWDUWLQJ QXPEHU RI WKH GLVWULEXWLRQ QXPEHU WR EH SULQWHG 6HWWLQJ UDQJH a 127(6 :KHQ XVLQJ WKLV IXQFWLRQ LQ FRPELQDWLRQ ZLWK WKH FRYHU SDJH IXQFWLRQ LI \RX VHW SULQWLQJ RI WKH FRYHU SDJH WR \$1R\$ XVLQJ WKH FRYHU SDJH IXQFWLRQ DQG VHW VHULDO QXPEHU SULQWLQJ WR <HV\$ D GLVWULEXWLRQ QXPEHU ZLOO EH SULQWHG RQ WKH FRYHU SDJH 7KH RULHQWDWLRQ RI WKH VFUHHQ VRPHWLPHV IDLO WR PDWFK WKH RULHQWDWLRQ RI WKH GLVWULEXWLRQ QXPEHU 3URSHU\ 6KHHWV &KDSWHU 7,3 :KHQ WKH GLVWULEXWLRQ QXPEHU UHDFKHV WKH QH\W QXPEHU UHWXUQV WR \$3RVW6FULSW\$ 3URSHU\ 6KHHW 7KLV SURSHU\ VKHHW HQDEOHV \RX WR VHW DOO LWHPV UHODWHG WR 3RVW6FULSW )XQFWRQV RI WKH \$3RVW6FULSW\$ 3URSHU\ 6KHHW 3&% 3RVW6FULSW RXWSXW 6HW WKH RXWSXW IRUPDW RI 3RVW6FULSW 3RVW6FULSW RSWLPLJH IRU VSHHG 3HUIRUPV RSWLPLJWLRQ IRU IDVWHU SULQWLQJ SURFHVVWLQJ 3RVW6FULSW RSWLPLJH IRU SRUWDELOLW\$6\$ 3HUIRUPV RSWLPLJWLRQ IRU UHGXFLOJ HUURU (QFDSYODWHG 3RVW6FULSW (36 6HOHFW WKLV LWHP ZKHQ \RX ZLVK WR HPEHG WKLV ILOH DV DQ LPDJH LQ D GRFXPHQW WKDW LV WR EH SULQWHG XVLQJ D GLIIHUHQW SURJUDP \$UFKLYH IRUPDW 6DYHV WKH GDWD VWUHDV RI 3RVW6FULSW WR D ILOH



3URSHUW 6KHHW &KDSWHU 3RVW6FULSW 3URSHUW 6KHHW 3RVW6FULSW KHDGHU 6HW WKH PHWKRGR RI VHQGLQJ WKH KHDGHU 'RZQORDG KHDGHU ZLWK HDFK SULQW MRE 7KLV LWHP VHQGV LQIRUPDWLRQ HDFK WLPD D GRFXPHQW LV KHDGHU :H UHFRPPHQG WKDW RX XVH WKLV VHWLQJ ZKHQ VKDULQJ D QHWZRUN SULQWHU \$VXPH KHDGHU LV GRZQORDGHG DQG UHWDLQHG 6HQGV KHDGHU LQIRUPDWLRQ RQ RQFH WR WKH SULQWHU LQ RUGHU WR VKRUWHQ WKH SULQWLQJ WLPD 6HQG +HDGHU 1RZ 6HQGV KHDGHU LQIRUPDWLRQ WR WKH FRQWUROOHU &KDSWHU 3ULQW 3RVW6FULSW HUURU LQIRUPDWLRQ 6HW WKH 3RVW6FULSW HUURU LQIRUPDWLRQ SULQWLQJ &RPSUHVV ELWPDV LPDJHV 6HQG JUDSKLFV LQ FRPSUHVVHG IRUP )RQW 6HW 7UXH7ASH IRQW 6HQG 7UXH7ASH IRQW WR WKH )RQW 6XEVWLWXWLRQ 7DEOH 5HSODFHV 7UXH7ASH IRQW IRU WKH SULQWHU IRQW RU GRZQORDGV 7UXH7ASH IRQW LQ DFFRUGDQFH ZLWK WKH )RQW 6XEVWLWXWLRQ 7DEOH )RU HGLWLQJ WKH )RQW 6XEVWLWXWLRQ 7DEOH RX VKRXOG RSHQ WKH 3URSHUWLHV IURP WKH &RQWURO 3DQHO DQG VHOHFW (GLW WKH 7DEOH EXWWRQ (GLW WKH 7DEOH 6HW WKH )RQW 6XEVWLWXWLRQ 7DEOH \$OZDV XVH 3RVW6FULSW IRQW LQVHWDG RI 7UXH7ASH IRQW \$OZDV SULQW UHSODFLQJ 7UXH7ASH IRQW IRU WKH SULQWHU IRQW 7KH SULQWLQJ VSHHG EHFRRPHV IDVWHU EXW WKH SULQWHU UHVXOW PD QRW EH WKH VDPH DV WKH GLVSOD \$OZDV XVH 7UXH7ASH IRQW \$OZDV SULQW GRZQORDGLQJ 7UXH7ASH )RQW WR WKH SULQWHU 7KH SULQWHU UHVXOW ZLOO EH WKH VDPH DV WKH GLVSOD EXW WKH SULQWLQJ VSHHG EHFRRPHV VORZHU 3URSHUW 6KHHW 6HQG )RQW \$V 6HW VHQGLQJ PHWKRGR RI IRQW \$GYDQFHG 3HUIRUPV GHWDLOHG VHWLQJV RI 3RVW6FULSW 3RVW6FULSW 3URSHUW 6KHHW )RQW 6XEVWLWXWLRQ 7DEOH 'DORJ %R 3 & % )RU WKLV 7UXH7ASH IRQW 8VHG WR GLVSOD DQG VHOHFW WKH VXEVLWXWLRQ WDEOH VHWLQJV 3ULQWHU IRQW IRU 6HOHFW WKH VXEVLWXWLRQ SULQWHU IRQW 3URSHUW 6KHHW &KDSWHU 3RVW6FULSW 3URSHUW 6KHHW 6HQG )RQW \$V 'DORJ %R 3URSHUW 6KHHW &KDSWHU 3 & 7UXH7ASH IRQW 6HOHFW WKH PHWKRGR RI VHQGLQJ 7UXH7ASH IRQW \$YDLODEOH VHWLQJV 'RQW 6HQG 2XWLOLHV %LWPDV 7ASH 6HW WKH UHWHUHQFH IRQW VLJH RI WKH 7UXH7ASH IRQW IRU FDKQLQJ RYHU IURP %LWPDV IRQW WR DQ 2XWLOLHV IRQW 6HWLQJ UDQJH A SLHOV 3RVW6FULSW 3URSHUW 6KHHW \$GYDQFHG 3RVW6FULSW GLDORJ ER 3 & 3RVW6FULSW ODQJXDJH OHYHO 6HOHFW 3RVW6FULSW ODQJXDJH OHYHO 6HW 9DOXH 3RVW6FULSW OHYHO 3RVW6FULSW OHYHO 'DWD IRUPDW 6HW GDWD IRUPDW RI 3RVW6FULSW \$6 & , GDWD 7UDQVPLWV WKH GDWD LQ WKH \$6 & , IRUPDW ELW :KHQ RX VHOHFW WKLV IRUPDW LW WDNHV PRUH WLPD IRU WUDQVPLVLRQ EXW DQ ,2 FDKQHO VXF DV WKH SDUDOOHO SRUW RU WKH QHWZRUN SRUW LV DYDLODEOH 7DJHG ELQD FRPPQLFDWLRQ SURWRFO 7% 3 7UDQVPLWV WKH GDWD LQ WKH ELQD IRUPDW ELW :KHQ WKH GDWD LV WUDQVPLWVHG IURP WKH SDUDOOHO SRUW LW FDQ EH WUDQVPLWVHG IDVWHU WKDQ LQ WKH \$6 & , IRUPDW 7KLV ELQD IRUPDW LV QRW DYDLODEOH ZKHQ RX XVH WKH RSWLRQ IRU WKH DUFKLYLQJ IRUP RU FUHDWH WKH (36 ILOH 6HQG & 75/ ' EHIRUH MRE 7UDQVPLWV & WUO ' EHIRUH MRE 6HQG & 75/ ' DIWHU MRE 7UDQVPLWV & WUO ' DIWHU MRE 3URSHUW 6KHHW &KDSWHU &RQOLFWV 'DORJ %R )XQFWLRQV RI WKH &RQOLFWV 'DORJ %R 7KH &RQOLFWV GLDORJ ER OLNH WKH RQH VKRZ EHORZ DSSHDUV ZKHQ D VHWLQJ WKDW FRQOLFW ZLWK DQRWKHU PDGH SUHYLXV OLV PDGH RQ D SURSHUW VKHHW :KHQ WKH IROORZLQJ VFUHHQ DSSHDUV LW VKRZV WKDW WKH FXUUHQW VHOHFWHG VHWLQJV FRQOLFW ZLWK HDFK RWKHU 3URSHUW 6KHHW &KDSWHU 3 & :KHQ WKH &RQOLFWV GLDORJ ER DSSHDUV LW VKRZV WKH VHWLQJV WKDW FRXOG QRW EH FRPELQHG ZLWK HDFK RWKHU &KFN WKH GHWDLOV DQG FOLFN WKH >5HVROYH@ EXWWRQ RU WKH >DQFH@ EXWWRQ WR TXLW 7L 7KH GLDORJ ER ORNV VOLJKW GLIHUHQW IURP WKLV RQH ZKHQ 'HYLFH 2SWLRQV 6HWLQJ LV EHLQJ VHW RU WKH 36 GULYHU LV EHLQJ XVHG &RQYHQHQW )XQFWLRQV &RQYHQHQW )XQFWLRQV &KDSWHU &KDSWHU &RQYHQHQW )XQFWLRQV &RQYHQHQW )XQFWLRQV ,Q WKLV FKDSWHU RX ZLOO OHDUQ KRZ WR SULQW RXU GRFXPHQW JXLGLQJ RX WKURXJK VVHSV IURP VWDUW WR HQG RI SULQWLQJ :RUG3DG D :LGRZV VWDQGDUG DSSOLFDWLRQ LV XVHG DV DQ HDPDO SRUW WR VKRZ WKH VVHSV WR IROORZ IRU XVLQ :LGRZV 3 & YHUVLRQ GULYHU 7KRXJK WKH VFUHHQ IRUPDW GLIHUHQW IURP RQH GULYHU WR DQRWKHU WKH JLYHQ SURFHGXUH PD EH XVHG DV UHWHUHQFH IRU D GULYHU RWKHU WKDQ WKH :LGRZV 3 & , I D GLIHUHQW SURFHGXUH LV DSSOLFDEOH WR D VSHFLILF GULYHU WKDW LV LQFOXGHG ZLWK WKH WHW 7,36 'LIHUHQW SURFHGXUH DSSO WR VWDUW D SURSHUW VKHHW GHSHQGLQJ RQ WKH DSSOLFDWLRQ 7KLV FKDSWHU LV FRQFHUQHG RQ ZLWK WKH SURFHGXUH WR EH XVHG ZLWK :RUG3DG \$ VLQJOH DSSOLFDWLRQ PD RIIHU WZR RU PRUH GLIHUHQW SURFHGXUH WR IROORZ WR RSHQ D SURSHUW VKHHW , I IRU HDPDOH :RUG3DG LV XVHG RQ :LGRZV 3 & GULYHU WKH WHW WKDW IROORZV ZLOO LQVWUXFW RX WR RSHQ D SURSHUW VKHHW E RSHQLQJ WKH 3ULQW GLDORJ ER ZLWK 3ULQW LQ WKH )LOH \$ PHQX \$RWKHU SURFHGXUH WKDW PD EH XVHG LV RSHQ WKH 3DJH 6HWXS GLDORJ ER ZLWK 3DJH 6HWXS LQ WKH )LOH \$ PHQX DQG WKH FOLFN WKH >3ULQWHU@ EXWWRQ WR 2SHQ WKH 3DJH 6HWXS GLDORJ ER EHIRUH RSHQLQJ D SURSHUW VKHHW 7R RSHQ WKH SURSHUW VKHHW ZLWK :LGRZV VHOHFW 3ULQW IURP )LOH \$ PHQX DQG VHOHFW :LGRZV 'L 3 & IURP 3ULQWHU VHOHFWLRQ LQ \*HQHUDO \$ &RQYHQHQW )XQFWLRQV &KDSWHU 3ULQWLQJ RQ %RWK 6LGHV RI WKH 3DSHU 2YHUYLHZ 7KLV VHFWRQ H[SODLQV KRZ WR SULQW D PXOWLSDJH GRFXPHQW ZKLFK KDV EHHQ FUHDWHG ZLWK DQ DSSOLFDWLRQ XVLQJ ERWK VLGHV RI D VKHHW , W DOVR VKRZV WKH VVHSV WR EH IROORZHG ZKHQ VWDOLQJ WKH WZRVLGH SDJHV 7R XVH WKLV IXQFWLRQ D 'XOH 8QLW PXVW EH PRXQWHG RQ WKH PDFKLQ 3ULQW GDWD 3ULQWRXW 2\$\$ 3URFHGXUH &KDSWHU &RQYHQHQW )XQFWLRQV 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO SULQWLQJ FDQ EH VWDUWHG E VHOHFWLQJ 3ULQW IURP WKH )LOH \$ PHQX 7KH 3ULQW GLDORJ ER ZLOO DSSHDU 0DN VXUH WKDW :LGRZV 'L 3 & LV GLVSODHG IRU 1DPH LQ 3ULQWHU DQG FOLFN WKH 3URSHUWLHV EXWWRQ 127 (6RPH DSSOLFDWLRQV DOORZ RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ER 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU VHWLQJV LQ HDFK SURSHUW VKHHW RI WKH SULQWHU GULYHU 7KH :LGRZV 'L 3 & 3URSHUWLHV GLDORJ ER ZLOO DSSHDU 0DN VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFDWLRQ LV GLVSODHG LQ 2ULJLQDO 'RFXPHQW 6LJH RQ WKH 3DSHU SURSHUW VKHHW &OLFN WKH 6HWXS WDE 3ULQWLQJ RQ %RWK 6LGHV RI WKH 3DSHU 6HOHFW /RQJ (GJH %LQGLQJ \$ RU 16KRUV (GJH %LQGLQJ \$ IURP 'XOH [%RRNOHW \$ 6SHFLN (OHDWRU 7UD &KDSWHU &RQYHQHQW )XQFWLRQV 3 & 6SHFLN 'XOH 6SHFLN 6WDSOH , I /RQJ (GJH %LQGLQJ \$ LV VHOHFWHG SULQWLQJ ZLOO EH SHUIRUPHG RQ ERWK VLGHV RI HDFK SDJH WR WKDW WKH SULQWHG SDJHV IRUP D ERRN ZKHQ WKH DUH ERXQG DORQJ WKH VKRUW HGJH /RQJ (GJH %LQGLQJ \$ 6KRUV (GJH %LQGLQJ \$ 2\$\$ 2\$\$ 7,3 7KH 'XOH [%RRNOHW LFRQ VKRZV ZKLFK HGJH LV WR EH ERXQG 3ULQWLQJ RQ %RWK 6LGHV RI WKH 3DSHU , I RX ZDQW WR VWDOLQJ WKH SULQWHG SDJHV VSHFLN (OHDWRU 7UD \$ LQ 2XWSXW 6HWLQJ \$ &OLFN 'HWDLO 2I 2XWSXW 6HWLQJ WR RSHQ WKH GLDORJ ER DQG VHOHFW &RUQHU 6WDSOH LQ 6WDSOH \$ 7KHQ FOLFN WKH >.

[You're reading an excerpt. Click here to read official KONICA](#)



[MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>

@ EXWWRQ 6SHFLA VWDSDH SRVLWLRQ 3&§ 7,3 7R PDNH KROHV LQ WKH SULQWHG SDJHV VHOHFW \RQJ (GJH§ RU \6KRUW (GJH§ LQ \3XQFK§ RQ \HWDLO RI 2XWSXW 6HWWLQJ§ 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSHU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW &RQYHQHQW )XQFWLRQV 127(6 :KHQ \RQJ (GJH %LQGLQJ§ LV VHOHFWHG \6KRUW (GJH§ FDQQRW EH VHOHFWHG IRU SXQFK KROH :KHQ \6KRUW (GJH %LQGLQJ§ LV VHOHFWHG \RQJ (GJH§ FDQQRW EH VHOHFWHG IRU SXQFK KROH &KDSWHU 3ULQWLQJ 0RUH WKDQ 2QH &RS\ DW D 7LPH 2YHUYLHZ 7KLV VHFWRQ H[SODLQV KRZ WR SULQW WZR RU PRUH FRSLHV RI D GRFXPHQW WKDW KDV EHHQ FUHDWHG ZLWK DQ DSSOLFWRQ 0RVW DSSOLFWRQV DOORZ WKLV IXQFWLRQ WR EH H[FXWHG IURP WKH 3ULQW GLDORJ ERJ 7KLV VHFWRQ H[SODLQV KRZ WR SULQW WZR RU PRUH VHW FRSLHV RI GRFXPHQWV FUHDWHG ZLWK DQ DSSOLFWRQ 0RVW DSSOLFWRQV DOORZ WKLV IXQFWLRQ WR EH H[FXWHG IURP WKH 3ULQW GLDORJ ERJ 7KH VHWV GHVFULEHG LQ WKH IROORZLQJ DUH XVH WR SULQW WZR RU PRUH FROODWHG VHWV RI FRSLHV ENXVLOJ WKH &ROODWH IXQFWLRQ RQ WKH 3ULQWHU GULYHU 3ULQW GDWD 3ULQWRXW &KDSWHU &RQYHQHQW )XQFWLRQV 8§§ 3URFHGXUH 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO SULQWLQJ FDQ EH VWDUWHG EN VHOHFWLQJ \3ULQW§ IURP WKH \)LOH§ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHSHU 0DNH VXUH WKDW \0LQROWD \3&§ LV GLVSODHG IRU \IDPH§ LQ \3ULQWHU§ DQG FOLFN WKH \3URSHUWLHV§ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU WKHHW RI WKH SULQWHU GULYHU 7KH \0LQROWD \3&/ 3URSHUWLHV§ GLDORJ ERJ ZLOO DSSHSHU \I WKH \3DSHU§ SURSHU WKHHW LV QRW GLVSODHG FOLFN WKH \3DSHU§ WDE 3ULQWLQJ 0RUH WKDQ 2QH &RS\ DW D 7LPH 0DNH VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFWRQ LV GLVSODHG LQ \2ULJLQDO \RFXPHQW 6LJH§ &KHFN \2ULJLQDO \RFXPHQW VLJH§ 6HW WKH QXPEHU RI FRSLHV WR EH SULQWHG 6SHFLA &ROODWHG \Q \&RSLHV§ VHW WKH QXPEHU RI FRSLHV WR EH SULQWHG 3&% \Q \&ROODWH§ VHOHFW \&ROODWHG§ VR WKDW WKH SULQWHG SDJHV ZLOO EH VRUWHG LQWR FR\ VHWV 7,3 :KHQ \8QFROODWHG§ LV VHOHFWHG SULQWHG SDJHV ZLOO EH VRUWHG LQWR JURXS RI LGHQWLFDQ SDJHV 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSHU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW &RQYHQHQW )XQFWLRQV &KDSWHU 6SHFLNLQJ WKH ([LW 3RUW 2YHUYLHZ \W LV SRVVLEOH WR VSHFLA D SDUWLFXODU H[LW SRUW ZKHQ WKH 6LQJOHVWDSOH \)LQVXHU 0XOWL VWDSOH \)LQVXHU RU 0DLOELQ \)LQVXHU LV EHLQJ XVHG 7KH IROORZLQJ H[SODLQV KRZ WR IHG SULQWHG SDJHV LQWR WKH (OHYDWRU 7UD\ RI WKH 0XOWLWDSOH \)LQVXHU 3URFHGXUH 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO SULQWLQJ FDQ EH VWDUWHG EN VHOHFWLQJ \3ULQW§ IURP WKH \)LOH§ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHSHU 0DNH VXUH WKDW \0LQROWD \3&§ LV GLVSODHG IRU \IDPH§ LQ \3ULQWHU§ DQG FOLFN WKH \3URSHUWLHV§ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU WKHHW RI WKH SULQWHU GULYHU 7KH \0LQROWD \3&/ 3URSHUWLHV§ GLDORJ ERJ ZLOO DSSHSHU &RQYHQHQW )XQFWLRQV 0DNH VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFWRQ LV GLVSODHG LQ \2ULJLQDO \RFXPHQW 6LJH§ RQ WKH \3DSHU§ SURSHU WKH \3DSHU§ SURSHU WKHHW &OLFN WKH \6HWXS§ WDE &KDSWHU 6SHFLNLQJ WKH ([LW 3RUW 6HOHFW \)OHYDWRU 7UD\§ LQ \2XWSXW 6HWWLQJ§ 6SHFLA SDSHU H[LW WUD\ LQ \2XWSXW VHWLQJ§ 7KH H[LW SRUW FDQ EH YLHZHG 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSHU &OLFN WKH >2. @ EXWWRQ 3&% 7KH GDWD ZLOO WKHQ EH WUDQVVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW 127( 7KH H[LW SRUW DYDLODEOH IRU VHOHFWLRQ DUH OLPLWHG 7KH GHSHQG RQ WKH SDSHU DQG IXQFWLRQV WR EH XVHG )RU PRUH GHWDLOV VHH WKH 2SHUDWRU©V 0DQXDO RI WKH PDFKLQH &RQYHQHQW )XQFWLRQV &KDSWHU 6SHFLNLQJ IXS 3ULQWLQJ 2YHUYLHZ 7KLV VHFWRQ H[SODLQV KRZ WR SULQW WZR SDJHV RQ RQH VLGH RI D WKHHW RI SDSHU XS 7KH VDPH SURFHGXUH LV DSSOLFDEOH ZKHQ \RX ZDQW WR SHUIRUP XS XS XS RU XS SULQWLQJ 3ULQW GDWD XS SULQWRXW 2§§ 3URFHGXUH &KDSWHU &RQYHQHQW )XQFWLRQV 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO SULQWLQJ FDQ EH VWDUWHG EN VHOHFWLQJ \3ULQW§ IURP WKH \)LOH§ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHSHU 0DNH VXUH WKDW \0LQROWD \3&§ LV GLVSODHG IRU \IDPH§ LQ \3ULQWHU§ DQG FOLFN WKH \3URSHUWLHV§ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU WKHHW RI WKH SULQWHU GULYHU 7KH \0LQROWD \3&/ 3URSHUWLHV§ GLDORJ ERJ ZLOO DSSHSHU 0DNH VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFWRQ LV GLVSODHG LQ \2ULJLQDO \RFXPHQW 6LJH§ RQ WKH \3DSHU§ SURSHU WKHHW &OLFN WKH \6HWXS§ WDE 6SHFLNLQJ IXS 3ULQWLQJ 6HOHFW \XS LQ \IXS 6HOHFW \XS 6SHFLA SDJH ORFDWRQ 3&% §0ORZV \RX WR FKHFN SDJH RUGHU &OLFN \IXS VWOH§ WR RSHQ WKH GLDORJ ERJ DQG VHW WKH \3DJH \RFDWRQ§ 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSHU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW 127( 9RLG LPDJH DQG LPDJH RYHUODS PD UHVXOW LQ SULQWLQJ RI D GRFXPHQW WKDW FRQWDLQV SDJHV RI DVVRUWHG VLJHV DQG GLUHFWRQV &RQYHQHQW )XQFWLRQV &KDSWHU 3ULQWLQJ LQ 5HGXFHG(QODUJHG 6LJH 2YHUYLHZ 7KLV VHFWRQ H[SODLQV KRZ WR HQODUJH RU UHGXFH WKH LPDJH RQ D GRFXPHQW FUHDWHG ZLWK DQ DSSOLFWRQ IRU SULQWLQJ RQ SDSHU RI D GHVLJQDWHG RXWSXW VLJH 3ULQWRXW 3ULQW GDWD 2§§ 3URFHGXUH &KDSWHU 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO SULQWLQJ FDQ EH VWDUWHG EN VHOHFWLQJ \3ULQW§ IURP WKH \)LOH§ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHSHU 0DNH VXUH WKDW \0LQROWD \3&§ LV GLVSODHG IRU \IDPH§ LQ \3ULQWHU§ DQG FOLFN WKH \3URSHUWLHV§ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU WKHHW RI WKH SULQWHU GULYHU 7KH \0LQROWD \3&/ 3URSHUWLHV§ GLDORJ ERJ ZLOO DSSHSHU \I WKH \3DSHU§ SURSHU WKHHW LV QRW GLVSODHG FOLFN WKH \3DSHU§ WDE &RQYHQHQW )XQFWLRQV 3ULQWLQJ LQ 5HGXFHG(QODUJHG 6LJH 0DNH VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFWRQ LV GLVSODHG LQ \2ULJLQDO \RFXPHQW 6LJH§ 6SHFLA WKH RXWSXW SDSHU VLJH &KHFN WKH RULJLQDO GRFXPHQW VLJH 3&% 6SHFLA \)LW WR 3DSHU§ 6SHFLA WKH RXWSXW SDSHU VLJH 6SHFLA \2XWSXW 3DSHU 6LJH§ LQ \2XWSXW 3DSHU 6LJH§ LWHP DQG VHOHFW WKH SULQW SDJH VLJH 6HOHFW \)LW WR 3DSHU§ DQG VSHFLA WKH JRRP UDWR PDWFKLQJ WKH RXWSXW SDSHU 7,3 :KHQ \)LW WR 3DSHU§ LV QRW VSHFLILHG JRRP UDWR LQ \VFDOLQJ§ ZLOO EH HIIHFWLYH 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2.



[You're reading an excerpt. Click here to read official KONICA  
MINOLTA DI251 user guide  
http://yourpdfguides.com/dref/593073](http://yourpdfguides.com/dref/593073)



@ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW &RQYHQHLQW )XQFWRQV &KDSWHU 3ULQWLQJ LQ 5HGXFHG(QODUJHG 6LJH 127(6 ,I D SDSHU VLJH WKDW GRHV QRW PDWFK WKH SDSHU ORDGHG LQ WKH PDFKLQH LV VHOHFWHG WKH PDFKLQH ZLOO GLVSOD\ D PHVVDJH WKDW SURPSW\RX WR DGG SDSHU WR 7UD\ HQWHULQJ VWDQGE\ VWDWH ,I ODQXDO JHHG KDV EHHQ VHOHFWHG WKH PDFKLQH ZLOO LVVXH D PHVVDJH WKDW SURPSW\RX WR ORDG SDSHU LQ WKH PDQXDO IHHG SRUW HQWHULQJ VWDQGE\ VWDWH )LW WR 3DSHU\$ FDQQRW EH VHOHFWHG LI !&XVWRP 3DSHU\$ LV VHOHFWHG LQ !2ULJLQDO 'RFXPHQW 6LJH\$ 7R HQODUJH RU UHGXFH WKH LPDJH GLUHFWO\ LQ\$SXW WKH JRRP UDWLR LQ !6FDOLQJ\$ &RQYHQHLQW )XQFWRQV &KDSWHU 3ULQWLQJ 3DJHV ZLWK :DWHUPDUNV 2YHUHLZ 7KLV VHFWRQ H|SODLQV KRZ WR SULQW SDJHV ZLWK WH|W HJ &RQILGHQWLDO 'UDIW LQ WKH EDFNJURXQG :DWHUPDUN SULQW 2\$\$ 3URFHGXUH 'HSHQGLQJ RQ HQYLURQPHQW XVHG :DWHUPDUN PD\ QRW EH HGLWHG ,I UHJLVWUDWLRQ LV QHFHVVDU\ SHUIRUP UHJLVWUDWLRQ ILUVW UHIIUULQJ WR \$\$\$HQGL[ \$ \$ 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ !3ULQW\$ IURP WKH !)LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW !0LQROWD 'L 3&/\$ LV GLVSODHG IRU !IDPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU\ VHWLQJV LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !0LQROWD 'L 3&/ 3URSHUWLHV\$ GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW DOO VHWLQJV LWHPV VXFK DV !2ULJLQDO 'RFXPHQW 6LJH\$ DUH FRUHFWRV VHW RQ WKH !3DSHU\$ SURSHU\ VKHHW &RQYHQHLQW )XQFWRQV &KDSWHU 3ULQWLQJ 3DJHV ZLWK :DWHUPDUNV &OLFN WKH !6HWXS\$ WDE DQG VHOHFV !' 127 &23<\$ LQ !:DWHUPDUN\$ 6HOHFV WKH SDJH RQ ZKLFK WR SULQW WKH ZDWHUPDUN 6HOHFV !' 127 &23<\$ &RQYHQHLQW )XQFWRQV &KDSWHU \$OORZV\RX WR YLHZ D SULQW VDP\$OH 6HOHFV WKH WH|W HGLWLQJ 6HOHFV WKH SDJH RQ ZKLFK WR SULQW WKH ZDWHUPDUN 3&% 3ULQWLQJ 3DJHV ZLWK :DWHUPDUNV ,I\RX ZDQW WR FKDQJH WKH SRVLWLRQ RU VWOH RI DQ H|LVWLQJ ZDWHUPDUN FOLFN >(GLW@ EXWWRQ !:DWHUPDUN\$ GLDORJ ERJ IURP ZKLFK\RX FDQ HGLW WH|W ZLOO DSSHDU 6SHFL\ !7H|W\$ DQG WH|W VWOH !\$QJOH \$ DQG !3RVLWLRQ\$ 7,36 ,I\RX FDQQRW ILQG DQ DSSURSULDWH ZDWHUPDUN FOLFN >1HZ@ EXWWRQ <RX FDQ FUHDWH QHZ ZDWHUPDUN )RU WKH SRVLWLRQ VSHFL\ WKH GLVWDQFH IURP WKH FHQWHU \$OORZV\RX WR YLHZ WKH OD\RXW 6SHFL\ WH|W 3&% 6HW WKH GHVLUHG DQJOH 6HW WKH GHVLUHG SRVLWLRQ \$IWHU WKH VHWLQJV KDYH EHHQ PDGH FOLFN WKH >2.

@ EXWWRQ WR FORVH WKH GLDORJ ERJ ODNH RWKHU VHWLQJV DV QHFHVVDU\ DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW 127( 7KLV IXQFWRQ PD\ QRW EH HIIHFWLYH LQ VRPH DSSOLFWRQV &RQYHQHLQW )XQFWRQV &KDSWHU 6SHFLNLQJ %RRNOHW 3ULQWLQJ 2YHUHLZ 7KLV VHFWRQ H|SODLQV KRZ WR OD\RXW DQG SULQW IRXU SDJHV RI D GRFXPHQW RQ ERWK VLGHV RI D VLQJOH VKHHW RI SDSHU VR WKDW WKH SULQWRXW PD\ EH IROGHG DW LWV FHQWHU WR IRUP D ERRNOHW 7R XVH WKLX IXQFWRQ D 'XOH| 8QLW PXVW EH PRXQWHG RQ WKH PDFKLQH 3ULQW GDWD 3ULQWRXW 2\$\$ 3URFHGXUH &KDSWHU &RQYHQHLQW )XQFWRQV 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ !3ULQW\$ IURP WKH !)LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW !0LQROWD 'L 3&/\$ LV GLVSODHG IRU !IDPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU\ VHWLQJV LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !0LQROWD 'L 3&/ 3URSHUWLHV\$ GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFWRQ LV GLVSODHG LQ !2ULJLQDO 'RFXPHQW 6LJH\$ RQ WKH !3DSHU\$ SURSHU\ VKHHW 6HOHFV !&ROODWH\$ IRU !&ROODWH\$ &OLFN WKH !6HWXS\$ WDE 6SHFLNLQJ %RRNOHW 3ULQWLQJ 6HOHFV !%RRNOHW /HIW %LQGLQJ\$ LQ !'XOH| %RRNOHW\$ 3&% ODNH RWKHU VHWLQJV DV QHFHVVDU\ DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHDSHSDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW 127( ,I WKH RULJLQDO GRFXPHQW IRU D SULQWLQJ MRE FRQWDLQV D SDJH RI D GLIIHUHQW VLJH RU GLIIHUHQW GLUHFWLRQ IURP WKH RWKHU DQG WKLX GRFXPHQW LV SULQWHG D YRLG LPDJH RU RYHUODSSHG LPDJH FRXOG UHVXOW &RQYHQHLQW )XQFWRQV \$OORZV\RX WR FKHFN IRU OD\RXW 6SHFL\ ERRNOHW &KDSWHU 3ULQWLQJ 3DJHV ZLWK D 'LVWULEXWLRQ IXPEHU 2YHUHLZ 7KLV VHFWRQ H|SODLQV KRZ WR SULQW D GLVWULEXWLRQ QXPEHU LQ WKH EDFNJURXQG IRU HDFK FRS\ VHW 3ULQW GDWD 3ULQWRXW 2\$\$ &KDSWHU 127( 7KH RULHQWDWLRQ RI WKH GLVWULEXWLRQ QXPEHU PD\ QRW PDWFK WKDW RI WKH SULQW LPDJH 3URFHGXUH 6WDUW SULQWLQJ IURP WKH DSSOLFWRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ !3ULQW\$ IURP WKH !)LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW !0LQROWD 'L 3&/\$ LV GLVSODHG IRU !IDPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH DSSOLFWRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFWRQ DQG PDNH WKH QHFHVVDU\ VHWLQJV LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !0LQROWD 'L 3&/ 3URSHUWLHV\$ GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW DOO VHWLQJV LWHPV VXFK DV !2ULJLQDO 'RFXPHQW 6LJH\$ DUH FRUHFWRV VHW RQ WKH !3DSHU\$ SURSHU\ VKHHW 6HOHFV !&ROODWH\$ IRU !&ROODWH\$ &RQYHQHLQW )XQFWRQV 3ULQWLQJ 3DJHV ZLWK D 'LVWULEXWLRQ IXPEHU &OLFN WKH !-RE ODQDJPHQW\$ WDE DQG FKHFN WKH !'LVWULEXWLRQ IXPEHU\$ 6HOHFV WKH SDJH RQ ZKLFK WR SULQW WKH GLVWULEXWLRQ QXPEHU 6HOHFV !'LVWULEXWLRQ QXPEHU\$ 3&% 6SHFL\ WKH VWDUWLQJ GLVWULEXWLRQ QXPEHU 6SHFL\ WKH LPDJH GHQVLW\ RI WKH GLVWULEXWLRQ QXPEHU 6HOHFV WKH SDJH RQ ZKLFK WR SULQW WKH GLVWULEXWLRQ QXPEHU HLWKHU VW 3DJH RQ\ RU \$OO 3DJHV 6HW WKH LPDJH GHQVLW\ RI WKH GLVWULEXWLRQ QXPEHU IRU !,PDJH 'HQVLW\\$ 6SHFL\ WKH VWDUWLQJ GLVWULEXWLRQ QXPEHU IRU !6WDUWLQJ IXPEHU\$ ODNH RWKHU VHWLQJV DV QHFHVVDU\ DQG FOLFN WKH >2.



[You're reading an excerpt. Click here to read official KONICA MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>

@ EXWWRQ 7KH 3ULQW GLDORJ ER| ZLOO UHDSHSHDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW &ROYHQLHQW )XQFWLRQV &KDSWHU 8VLQJ WKH &RS 7UDFN )XQFWLRQ 2YHUYLHZ ,W LV SRVVLEOH WR NHHS WUDFN RI WKH QXPEHU RI SULQWV SURGXFWHG E\ HDFK DFFRXQW 6HWWLQJ RI WKH PDFKLQH VSHFLILHV DFFRXQW PDQDJPHQW RU DFFRXQW PDQDJPHQW SURFHGXUH 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ 3ULQW\$ IURP WKH )LOH\$ PHQX 7KH 3ULQW GLDORJ ER| ZLOO DSSHSHDU 0DNH VXUH WKDW !OLQROWD 'L 3& \$ LV GLVSOD\HG IRU !IDPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH DSSOLFDWLRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ER| 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU\ VHWWLQJV LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !OLQROWD 'L 3&/ 3URSHUWLHV\$ GLDORJ ER| ZLOO DSSHSHDU 0DNH VXUH WKDW WKH VLJH RI WKH GRFXPHQW FUHDWHG ZLWK WKH DSSOLFDWLRQ LV GLVSOD\HG LQ !2ULJLQDO 'RFXPHQW 6LJH\$ RQ WKH !3DSHU\$ SURSHU\ VKHHW &OLFN WKH !-RE 0DQDJPHQW\$ WDE &ROYHQLHQW )XQFWLRQV &KDSWHU 8VLQJ WKH &RS 7UDFN )XQFWLRQ \$\$\$\ FKHFN PDUN WR !\$FFRXQW &RGH\$ 6HOHFW !\$FFRXQW &RGH\$ 6SHFL\ \$FFHVV IXPEHU 3& % ,QXSX \$FFHVV IXPEHU 0DNH RWKHU VHWWLQJV DV QHFHVVDU\ DQG FOLFN WKH >2. @ EXWWRQ 7KH SULQW GLDORJ ER| ZLOO UHDSHSHDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW 127(6 :KHQ \$FFRXQW &RGH LV XVHG SULQWLQJ PD\ QRW WDNH SODFH XQOHVV WKH DFFRXQW QXPEHU KDV EHHQ FRUHFHFWO\ VHW 7R FOHDU WKH \$FFRXQW &RGH IXQFWLRQ HQWHU DQ\ QXPEHU LQ WKH \$FFHVV IXPEHU ER| ,I QRWKLQJ LV HQWHUHG LQ WKH \$FFHVV IXPEHU ER| WKH PHVVDJH !\$FFHVV IXPEHU (UURU\$ DSSHSHDUV DQG LW LV QRW SRVVLEOH WR H[LVW IURP WKH IXQFWLRQ &ROYHQLHQW )XQFWLRQV &KDSWHU 3ULQWLQJ RQ 2+3 7UDQVSDUHQFLHV 2YHUYLHZ 7KLV VHFWRQ H[SODLQV KRZ WR LQVHUW D VKHHW RI SDSHU LQWHUOHDI EHWZHHQ VKHHWV RI 2+3 WUDQVSDUHQFLHV ZKHQ SULQWLQJ RQ VKHHWV RI 2+3 WUDQVSDUHQFLHV 7KLV LQWHUOHDI PD\ EH OHIW EODQN RU KDYH WKH VDPH GDWD SULQWHG RQ LW DV WKH 2+3 WUDQVSDUHQFLHV 3ULQW GDWD 3ULQWRXW &KDSWHU 2\$\$ SURFHGXUH 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ 3ULQW\$ IURP WKH )LOH\$ PHQX 7KH 3ULQW GLDORJ ER| ZLOO DSSHSHDU 0DNH VXUH WKDW !OLQROWD 'L 3& \$ LV GLVSOD\HG IRU !IDPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH DSSOLFDWLRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ER| 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU\ VHWWLQJV LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !OLQROWD 'L 3&/ 3URSHUWLHV\$ GLDORJ ER| ZLOO DSSHSHDU 0DNH VXUH WKDW DOO VHWWLQJ LWHPV VXFK DV !2ULJLQDO 'RFXPHQW 6LJH\$ DUH FRUHFHFWO\ VHW RQ WKH !3DSHU\$ SURSHU\ VKHHW &ROYHQLHQW )XQFWLRQV 3ULQWLQJ RQ 2+3 7UDQVSDUHQFLHV &OLFN WKH !6HWXS\$ WDE DQG VHOHFW WKH SDSHU VRXUFH IRU 2+3 WUDQVSDUHQFLHV LQ !3DSHU 6RXUFH\$ 6HOHFW WKH SDSHU VRXUFH IRU 2+3 WUDQVSDUHQFLHV 3& % 6HOHFW WR GLVSOD\ !'HWDLO RI 3DSHU 6RXUFH\$ GLDORJ ER| 127( 3DSHU VRXUFHV IRU 2+3 ILOP DUH 7UD\ DQG 0DQXDO )HHG RQO\ &ROYHQLHQW )XQFWLRQV &KDSWHU 3ULQWLQJ RQ 2+3 7UDQVSDUHQFLHV &OLFN WKH !'HWDLO RI 3DSHU 6RXUFH\$ !'HWDLO RI 3DSHU 6RXUFH\$ GLDORJ ZLOO DSSHSHDU 6HOHFW 2+3 LQWHUOHDYLQJ &KDSWHU 3& \$ 6HOHFW WKH SDSHU VRXUFH IRU LQWHUOHDYHV 6HOHFW WR SULQW 2+3 GDWD RQ WKH LQWHUOHDYHV &ROYHQLHQW )XQFWLRQV \$\$\$\ FKHFN PDUN WR !2+3 .QWHUOHDYLQJ\$ 6HOHFW WKH !ZLWK ,PDJH\$ ER| LI \RX ZDQW WKH 2+3 GDWD SULQWHG RQ WKH LQWHUOHDYHV 6HOHFW WKH SDSHU VRXUFH IRU LQWHUOHDYHV LQ !,QWHUOHDYLQJ 3DSHU 6RXUFH\$ 127( 7KH VDPH SDSHU VRXUFH DV WKDW XVHG IRU 2+3 WUDQVSDUHQFLHV FDQQRW EH VSHFLILHG DV SDSHU VRXUFH IRU LQWHUOHDYHV &OLFN WKH >2. @ EXWWRQ 0DNH RWKHU VHWWLQJV DV QHFHVVDU\ DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ER| ZLOO UHDSHSHDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW \$GGLQJ D &RYHU WR (DFK &RS 6HW 2YHUYLHZ 7KLV VHFWRQ H[SODLQV KRZ WR DGG D IURQW FRYHU DQGRU D EDFN FRYHU WR HDFK RI \RXU FRS VHWV )RXU GLIIHUHQW PRGHV DUH DYDLODEOH WR FKRRVH IURP 6HOHFW WKH DSSURSULDWH RQH DFFRUGLQJ WR \RXU QHHGV 3ULQW GDWD 3ULQWRXW 2\$\$ 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ 3ULQW\$ IURP WKH )LOH\$ PHQX 7KH 3ULQW GLDORJ ER| ZLOO DSSHSHDU 0DNH VXUH WKDW !OLQROWD 'L 3& \$ LV GLVSOD\HG IRU !IDPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH DSSOLFDWLRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ER| 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU\ VHWWLQJV LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !OLQROWD 'L 3&/ 3URSHUWLHV\$ GLDORJ ER| ZLOO DSSHSHDU 0DNH VXUH WKDW DOO VHWWLQJ LWHPV VXFK DV !2ULJLQDO 'RFXPHQW 6LJH\$ DUH FRUHFHFWO\ VHW RQ WKH !3DSHU\$ SURSHU\ VKHHW &ROYHQLHQW )XQFWLRQV &KDSWHU 3URFHGXUH \$GGLQJ D &RYHU WR (DFK &RS 6HW &OLFN WKH !6HWXS\$ WDE DQG VHOHFW WKH SDSHU VRXUFH IRU WH[W LQ !3DSHU 6RXUFH\$ 6HOHFW WKH SDSHU VRXUFH IRU WH[W &ROYHQLHQW )XQFWLRQV &KDSWHU 3& % 6SHFL\ WR GLVSOD\ WKH !'HWDLO RI 3DSHU 6RXUFH\$ GLDORJ ER| 127( 3DSHU VRXUFHV IRU WH[W DUH 7UD\ DQG /& \$GGLQJ D &RYHU WR (DFK &RS 6HW &OLFN WKH !'HWDLO RI 3DSHU 6RXUFH\$ !'HWDLO RI 3DSHU 6RXUFH\$ GLDORJ ER| ZLOO DSSHSHDU 6HOHFW WKH IURQW FRYHU SDJH IXQFWLRQ 6HOHFW WR SULQW GDWD RQ WKH IURQW FRYHU 3& \$ 6HOHFW WKH SDSHU VRXUFH IRU IURQWEDFN FRYHU 6HOHFW WR DGG D EDFN FRYHU \$\$\$\ FKHFN PDUN WR !)URQW &RYHU 3DJH\$ 6HOHFW WKH !ZLWK ,PDJH\$ DQG RQ ! %DFN &RYHU 3DJH\$ ER|HV LI \RX ZDQW GDWD SULQWHG RQ WKH IURQW FRYHU DQG LI \RX DOVR ZDQW D EDFN FRYHU 6HOHFW WKH SDSHU VRXUFH IRU WKH IURQWEDFN FRYHU XQGHU ! &RYHU 3DSHU 6RXUFH\$ 127( 3DSHU VRXUFHV IRU FRYHU SDJH DUH 7UD\ DQG /& &OLFN WKH >2.



[You're reading an excerpt. Click here to read official KONICA](#)

[MINOLTA DI251 user guide](#)

<http://yourpdfguides.com/dref/593073>

@ EXWWRQ 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO UHSSHDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO EH WUDQVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW &RQYHQHLQW )XQFWRQV &KDSWHU 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ 2YHUYLHZ /RFN -RE DOORZV \RX WR NHHS D SDUWLFXODU GRFXPHQW FRQILGHQWLDO VR WKDW GRFXPHQW FDQ EH SULQWHG RQO DIWHU D SDVVZRUG LV HQWHUHG RQ WKH PDFKLQH 3& &KDSWHU &RQYHQHLQW )XQFWRQV 3URFHGXUH RQ WKH 3ULQWHU 'ULYHU 6LGH 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ !3ULQW\$ IURP WKH !LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU 0DNH VXUH WKDW !0LQROWD 'L 3& \$ LV GLVSODHG IRU !1DPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV\$ EXWWRQ 127( 6RPH \$\$\$SOLFDWLRQV DOORZV \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !0LQROWD 'L 3& \$ 3URSHUWLHV\$ GLDORJ ERJ ZLOO DSSHDU 0DNH VXUH WKDW DOO VHWLQJ LWHPV VXFK DV !2ULJLQDO 'RFXPHQW 6LJH\$ DUH FRUHFVW\ VHW RQ WKH !3DSHU\$ SURSHU\ VKHHW &OLFN WKH !-RE 0DQDJPHQW\$ WDE 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ \$\$\$SOLFDWLRQV PDUN WR /RFN -RE\$ 3& \$ ,QSXW SDVVZRUG 7,3 3DVVZRUG LV GLJLW QXPEHU IURP WR ,I \RX HQWHU D GLJLW QXPEHU IRU SDVVZRUG LW ZLOO EH UHJDUGHG DV GLJLW QXPEHU DXWRPDWLFDOO\ DGGLQJ !\$ WR WKH KHDG 0DNH RWKHU VHWLQJ DV QHFHVVDU DQG FOLFN WKH >2.

@ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO EH WUDQVIHUHG WR WKH PDFKLQH EXW SULQWLQJ ZLOO QRW HW VWDUW &RQYHQHLQW )XQFWRQV 6SHFL\ /RFN -RE\$ 6HW SDVVZRUG &KDSWHU 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ 3URFHGXUH RQ WKH 0DFKLQH 6LGH 8QORFNQJ D -RE \$IWHU WKH GDWD KDV EHHQ WUDQVIHUHG WR WKH PDFKLQH RSHUDWH WKH PDFKLQH WR VWDUW SULQWLQJ 7RXFK WKH >-RE /LVW@ NH\ &KDSWHU 3& \$ 127( 7KH >-RE /LVW@ NH\ ZLOO EH WKH >\$FWLYLW\ /LVW@ NH\ RQ PRGHV ZLWK )D[ IXQFWRQV 6HOHFW D MRE WR EH XQORFNHG &RQYHQHLQW )XQFWRQV 3& \$ 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ 7RXFK WKH >8QORFN@ NH\ 3& \$ ,QSXW SDVVZRUG DQG WRXFK WKH >(QWHU@ NH\ &KDSWHU 3& \$ 3ULQWLQJ ZLOO VWDUW &RQYHQHLQW )XQFWRQV 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ 3URFHGXUH RQ WKH 0DFKLQH 6LGH 'HOHWLQJ D -RE \$IWHU WKH GDWD KDV EHHQ WUDQVIHUHG WR WKH PDFKLQH LW FDQ EH GHOHWHG ZLWKRXW EHLQJ SULQWHG 7RXFK WKH >-RE /LVW@ NH\ &KDSWHU 3& \$ 127( 7KH >-RE /LVW@ NH\ ZLOO EH >\$FWLYLW\ /LVW@ NH\ RQ PRGHV ZLWK )D[ IXQFWRQV 6HOHFW WKH MRE WR EH GHOHWHG &RQYHQHLQW )XQFWRQV 3& \$ 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ 7RXFK WKH >'HOHW@ NH\ 3& \$ 7,3 6HOHFW MRE WR EH GHOHWHG XVLQJ >@ RU >@ NH\ 7KLV GHOHWHV WKH MRE IURP WKH MRE OLNV 7,3 IR SDVVZRUG LV QHFHVVDU WR GHOHWH D MRE &KDSWHU &RQYHQHLQW )XQFWRQV 8VLQJ WKH 6HWWLQJ )XQFWRQ 2YHUYLHZ )UHTXHQW\ XVHG JURXSLQJ RI SULQW VHWLQJ FDQ EH VWRUHG DQG FDOOHG XS DV QHFHVVDU IRU DSSOLFDWLRQ LQ DFWXDO SULQW MREV 3URFHGXUH 2SHUDWLRQV ZLWK !(DV\ 6HW\$ DUH VWRULQJ FDOOLQJ XS DQG GHOHWLQJ 'HSHQGLQJ RQ HOYLURQPHQW XVHG QXPEHU RI UHJLVWUDWLRQV ZLOO EH GLIHHUHQW 5HIHU WR \$\$\$HQGLJ \$ IRU GHWDLOV &RQYHQHLQW )XQFWRQV &KDSWHU 8VLQJ WKH 6HWWLQJ )XQFWRQ 8VLQJ WKH 6HWWLQJ 6WRUHG IRU D &XUHQW 3ULQW -RE 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ !3ULQW\$ IURP WKH !LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU 0DNH VXUH WKDW !0LQROWD 'L 3& \$ LV GLVSODHG IRU !1DPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV@ EXWWRQ 127( 6RPH \$\$\$SOLFDWLRQV DOORZV \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !0LQROWD 'L 3& \$ GLDORJ ERJ ZLOO DSSHDU &OLFN WKH GRZQDUURZ !M\$ RI !(DV\ 6HW 1DPH\$ DQG IURP VXEVHTXHQW PHQX VHOHFW WKH 7LWOH QDPH WR EH XVHG &KDSWHU &RQYHQHLQW )XQFWRQV 3& \$ 'LDORJ ERJ IRU FRQILUPDWLRQ ZLOO DSSHDU &OLFN WKH >2. @ EXWWRQ 7KH VHWLQJ GDWD ZLOO WKHQ EH UHGDG WR WKH GULYHU VRIWZDUH &OLFN WKH >2. @ EXWWRQ 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU &OLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO WKHQ EH WUDQVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW 8VLQJ WKH 6HWWLQJ )XQFWRQ 6WRULQJ VHWLQJ 6WDUW SULQWLQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO\ SULQWLQJ FDQ EH VWDUWHG E\ VHOHFWLQJ !3ULQW\$ IURP WKH !LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU 0DNH VXUH WKDW !0LQROWD 'L 3& \$ LV GLVSODHG IRU !1DPH\$ LQ !3ULQWHU\$ DQG FOLFN WKH !3URSHUWLHV@ EXWWRQ 127( 6RPH \$\$\$SOLFDWLRQV DOORZV \RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWLQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU\ VKHHW RI WKH SULQWHU GULYHU 7KH !0LQROWD 'L 3& \$ GLDORJ ERJ ZLOO DSSHDU &KDSWHU 0DNH VHWLQJ LQ !6HWX\$ !3DSHU\$ !4XDOLW\$ !-RE 0DQDJPHQW\$ DQG !3RVW6FULSW\$ SURSHUWLHV DV QHFHVVDU &OLFN WKH >6DYH@ EXWWRQ 7,3 ,I VHWLQJ LV FKDQJHG DV LQ VVHS WKH (DV\ 6HW 1DPH EHFRRPH !8QWLWOHG\$ DQG >6DYH@ EXWWRQ ZLOO DSSHDU 7KH !6DYH (DV\ 6HW 1DPH\$ GLDORJ ERJ ZLOO DSSHDU ,QSXW WKH (DV\ 6HW 1DPH WR EH UHJLVWHUHG DQG FOLFN WKH >2. @ EXWWRQ &RQYHQHLQW )XQFWRQV 3& \$ 7,3 ,I WKH VDPH (DV\ 6HW 1DPH DOUHDA\ H[LVVW D GLDORJ ERJ DVNLQJ ZKHWHU LW VKRXOG EH RYHUZULSWHQ RU QRW ZLOO DSSHDU &OLFN WKH >2. @ EXWWRQ 8VLQJ WKH 6HWWLQJ )XQFWRQ 7KH 3ULQW GLDORJ ERJ ZLOO WKHQ UHSSHDU 7R VWDUW SULQWLQJ LPPHGLDWHO\ FOLFN WKH >2. @ EXWWRQ 7KH GDWD ZLOO EH WUDQVIHUHG WR WKH PDFKLQH DQG SULQWLQJ ZLOO VRRQ VWDUW ,I SULQWLQJ LV QRW WR EH GRQH QRZ FOLFN WKH >&DQFHO@ EXWWRQ 127(6 6HWWLQJ FDQ EH VWRUHG IURP WKH SULQWHU LFRQ SURSHU\ VKHHW RSHQHG IURP WKH 3ULQWHU\ ZLQGRZ :LWK 36 LW LV QRW SRVVLEOH WR VDYH WKH VHWLQJ LI WKH IXQFWRQ KDV EHHQ DFWLYDWHG IURP WKH DSSOLFDWLRQ 6WDUW WKH IXQFWRQ XVLQJ WKH SULQWHU LFRQ 7KH VDPH SURFHGXUH DOVR DSSOLHV ZKHQ WKH SULQWHU LFRQ SURSHU\ VKHHW LV XVHG +RZHYHU EH VXUH WR FOLFN WKH >&DQFHO@ EXWWRQ WR FORVH WKH SURSHU\ VKHHW ,I LW LV FORVHG E\ FOLFNQJ WKH >2.



[You're reading an excerpt. Click here to read official KONICA MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>



@ EXWWRQ WKH VHWLQJ ZLOO EHFPH WKH GHDXOW YDOXHV ZKHQ WKH SURSHU WKHH LV DFFHVHG IURP WKH DSSOLFDWLRQ &RQYHQLHQW )XQFWRQV &KDSWHU 8VLQJ WKH 6HWWLQJ )XQFWRQ 'HOHWLQJ 6HWWLQJ :KLFK +DYH %HHQ 6WRUHG 6WDUW SULQWHQJ IURP WKH DSSOLFDWLRQ ZKLFK KDV EHHQ XVHG WR FUHDWH WKH GRFXPHQW IRUPDOO SULQWHQJ FDQ EH VWDUWHG E VHOHFWLQJ )SULQW\$ IURP WKH )LOH\$ PHQX 7KH 3ULQW GLDORJ ERJ ZLOO DSSHDU ODNH VXUH WKDW )OLQROWD 'L 3&/\$ LV GLVSODHG IRU )IDPH\$ LQ )SULQWHU\$ DQG FOLFN WKH >3URSHUWLHV@ EXWWRQ 127( 6RPH \$\$\$OLFDWLRQV DOORZ\RX WR VHW &RSLHV DQG &ROODWH 6RUW LQ WKH 3ULQW GLDORJ ERJ 7R HQVXUH SURSHU SULQWHQJ RSHUDWLRQ KRZHYHU WXUQ 2)) WKHVH LWHPV RI WKH DSSOLFDWLRQ DQG PDNH WKH QHFHVVDU VHWLQJ LQ HDFK SURSHU WKHH RI WKH SULQWHU GULYHU 7KH )OLQROWD 'L 3&/\$ GLDORJ ERJ ZLOO DSSHDU &KDSWHU &RQYHQLHQW )XQFWRQV &OLFN WKH GRZQ DUURZ )M\$ RI (DV\ 6HW IDPH\$ DQG IURP VXEVHTXHQW PHQX VHOHFW WKH QDPH WR EH XVHG 3&\$ 'LDORJ ERJ IRU FRQILUPDWLRQ ZLOO DSSHDU &OLFN WKH >2. @ EXWWRQ 7KH VHWLQJ GDWD ZLOO WKHQ EH UHGD WR WKH GULYHU VRIWZDUH &OLFN WKH >HOHWH@ EXWWRQ 'LDORJ ERJ IRU FRQILUPDWLRQ ZLOO DSSHDU &OLFN WKH >2.

@ EXWWRQ 7KH WLWOH QDPH ZLOO GLVDSSHDU DQG WKH VHWLQJ GDWD ZLOO EH GHOHWHG 127( ,I WKH VHWLQJ FRQWHQWV DUH FKDQJHG EHIRUH GHOHWLQJ WKH (DV\ 6HW IDPH ZLOO FKDQJH WR )SULQWHUHG\$ DQG WKH >'HOHWH@ EXWWRQ ZLOO FKDQJH WR WKH >6DYH@ EXWWRQ 'HOHWLQJ FDQQRW EH SHUIRUPHG LQ WKLW VWDWXV 8VLQJ WKH 6HWWLQJ )XQFWRQ &OLFN WKH >2. @ EXWWRQ 7KH SULQW GLDORJ ERJ ZLOO WKHQ UHSSHDU &OLFN WKH >&DQFHO@ EXWWRQ 127(6 6HWWLQJ FDQ DOVR EH GHOHWHG IURP WKH SULQWHU LFRQ SURSHU WKHH RSHQH IURP WKH 3ULQWHU ZLQGRZ :LW 36 LW LV QRW SRVVLEOH WR VDYH WKH VHWLQJ LI WKH IXQFWRQ KDV EHHQ DFWLYDWHG IURP WKH DSSOLFDWLRQ 6WDUW WKH IXQFWRQ XVLQJ WKH SULQWHU LFRQ 7KH GHWDLOHG SULQW VHWLQJ UHPDLQ YDOLG HYHQ DIWHU WKH (DV\ 6HW IDPH KDV EHHQ FOHDUHG IURP WKH RSWLRQV OLVW &RQYHQLHQW )XQFWRQV &KDSWHU &RQILUPLQJ WKDW WKH GDWD KDV EHHQ WUDQVIHUHG WR WKH PDFKLQ 2YHUYLHZ 6WDXV RI GDWD WUDQVIHUHG IURP WKH SHUVRQDO FRPSXWHU ZLOO EH GLVSODHG LQ -RE/LVW \$FWLYLW/LVW 3URFHGXUH 7RFXK WKH >-RE/LVW@ NH &KDSWHU 3&\$ 127( 7KH >-RE/LVW@ NH ZLOO EH WKH >\$FWLYLW/LVW@ NH RQ PRGHV ZLWK )D[ IXQFWRQV -RE OLVW ZLOO EH GLVSODHG &RQYHQLHQW )XQFWRQV 3&% &RQILUPLQJ WKDW WKH GDWD KDV EHHQ WUDQVIHUHG WR WKH PDFKLQ 7,3 )RU SULQWHQJ D ORFN MRE UHIHU WR )SULQWHU RQ WKH PDFKLQ 6LGH XQORFNLQJ D -RE \$ LQ ) 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ\$ S )RU XQORFNLQJ WKH MRE UHIHU WR )SULQWHU RQ WKH ODFKLQ 6LGH 'HOHWLQJ D -RE \$ LQ ) 8VLQJ WKH /RFN -RE 3ULQW 3& &RQILGHQWLDO )XQFWRQ\$ S &RQYHQLHQW )XQFWRQV &KDSWHU &RQILUPLQJ WKDW WKH GDWD KDV EHHQ WUDQVIHUHG WR WKH PDFKLQ &RQYHQLHQW )XQFWRQV &KDSWHU &KDSWHU 7URXEOHVKRRWLQJ &KDSWHU 7URXEOHVKRRWLQJ 7URXEOHVKRRWLQJ 8QDEOH WR 3ULQW 7KLW FKDSWHU H[SODLQV DERXW WKH WURXEOHVKRRWLQJ SURFHGXUH IRU SRVVLEOH PDOIXQFWRQV 3HUIRUP WKH WURXEOHVKRRWLQJ SURFHGXUH JLYHQ EHORZ LQ WKDW RUGHU ZKHQ WKH PDFKLQ LV XQDEOH WR SULQW HYHQ LI\RX H[HFVW D SULQW FRPPDQG IURP\RXU FRPSXWHU 6PSWRP \$ PHVVDJH DSSHDUV RQ WKH FRPSXWHU VFUHHQ VDLQJ WR WKH HIIHFW WKDW )QR SULQWHU LV FRQHFVHG \$ )QR SDSHU LV ORDGHG \$ RU )37 ZULWH HUURU\$ 3RVVLEOH &DXVH \$Q HUURU LV SUHVHQQ LQ WKH PDFKLQ \$FWLRQ &KFN WKH FRQWURO SDQHO RI WKH PDFKLQ ,I DQ HUURU LV GLVSODHG LGHQWL WKH HUURU DQG WDNH WKH QHFHVVDU DFWRQ E UHIHUULQJ WR (UURU/LVW\$ RQ S &KFN WKDW WKH FRQWUROOHU FRQHFWRQ FDEOH LV SOXJJHG LQWR WKH PDFKLQ &KFN WKDW WKH SULQWHU FDEOH RU QHWZRUN FDEOH LV FRQHFVHG SURSHU\ WR WKH FRPSXWHU DQG FRQWUROOHU &KFN WKH FRQWURO SDQHO RI WKH PDFKLQ ,I DQ HUURU LV GLVSODHG LGHQWL WKH HUURU DQG WDNH WKH QHFHVVDU DFWRQ E UHIHUULQJ WR (UURU/LVW\$ RQ S &KFN WKDW WKH FRQWUROOHU FRQHFWRQ FDEOH LV SOXJJHG LQWR WKH PDFKLQ &KFN WKDW WKH SULQWHU FDEOH RU QHWZRUN FDEOH LV FRQHFVHG SURSHU\ WR WKH FRPSXWHU DQG FRQWUROOHU &KFN WKH SULQWHU QDPH VHOHFWHG LQ WKH )SULQW\$ GLDORJ ERJ )HIHU WR WKH -RE/LVW RQ WKH PDFKLQ FRQWURO SDQHO WR FKFN IRU SULQW RUGHU 7KH LQWHUIDF FDEOH WKDW FRQHFVW WKH FRQWUROOHU WR WKH PDFKLQ LV GLVFRQHFVHG 7KH SULQWHU FDEOH RU QHWZRUN FDEOH LV GLVFRQHFVHG \$Q HUURU LV SUHVHQQ LQ WKH PDFKLQ 3ULQWHQJ GRHV QRW VWDUW GHVSLWH WKH FRPSOHWRQ RI SULQWHQJ VHWXS RQ WKH FRPSXWHU &KDSWHU 7URXEOHVKRRWLQJ 7KH LQWHUIDF FDEOH WKDW FRQHFVW WKH FRQWUROOHU WR WKH PDFKLQ LV GLVFRQHFVHG 7KH SULQWHU FDEOH RU QHWZRUN FDEOH LV GLVFRQHFVHG 7KH SULQWHU GULYHU VHOHFWHG IRU SULQWHQJ LV QRW IRU WKH 3L \$ SULQW MRE\HW WR EH SURFHVHG LV ORDGHG LQ WKH PDFKLQ FDXVLQJ WKH SULQWHU WR ZDLW 7URXEOHVKRRWLQJ 6PSWRP &RQWLQXH IURP WKH SUHYLXV SDJH 3ULQWHQJ GRHV QRW VWDUW GHVSLWH WKH FRPSOHWRQ RI SULQWHQJ VHWXS RQ WKH FRPSXWHU 3RVVLEOH &DXVH 7KH SULQW MRE LV ORFNHG \$FWLRQ 5HIHU WR WKH -RE/LVW RQ WKH PDFKLQ FRQWURO SDQHO WR VHH LI WKH SULQW MRE LQ TXHVWLQJ LV ORFNHG ,I VR XQORFN LW &RQVXOW WKH QHWZRUN DGPLQLVWUDWRU 7KH FRQHFWRQ RI WKH FRQWUROOHU WR WKH QHWZRUN KDV QRW EHHQ HVWDEOLVKHG 7KH SULQW MRE ZDV FDQFHQHG ODFKLQ PHPRU\ VSDFH DYDLODEOH LV QRW VXIILFLHQW ,I WKH FRS WUDFN IXQFWRQ LV HQDEOHG DQ LOOHJDO DFFHVQ XPEHU PLJKW KDYH EHHQ HQWHUHG &KFN WKH VWDWXV RQ WKH )FRPSOHWHG -RE 4XHX\$ RI )3DJH 6FRSH /LJKW\$ \$GG WKH PDFKLQ PHPRU\ WR H[SDQG LWV VSDFH (QWHU WKH FRUHFV DFFHVQ XPEHU 0XOWLSOH FRS VHWV DUH PLVWDNHQ\ VRUWHG DQG VWDSOHG WRJHWKHU DV D VLQJ OH ODUJH VHW \$ ODUJH XPEHU RI FRS\HV DUH PLVWDNHQ\ SULQWHG \$ GRFXPHQW FRQWDLQLQJ PRUH WKDQ SDJHV FDQQRW EH SULQWHG 7KH PD[LPPX XPEHU RI GRFXPHQW SDJHV WKDW FDQ EH VWRUHG LQ WKH VWQGDUG PHPRU\ LV 'HFUHDVH WKH XPEHU RI GRFXPHQW SDJHV RU DGG PHPRU\ WR H[SDQG LWV FDSDFLW 6HOHFW )SULQWHU\$ IRU )SULRULW 'HYLFH\$ DYDLODEOH LQ RI 8VHU\ &KRLFH RQ WKH PDFKLQ 7URXEOHVKRRWLQJ 7KH VHWLQJ LQ FHUWDLQ '73 VRIWZDUH DSSOLFDWLRQV PD\ FRQIOLF WZLWK WKH SULQWHU GULYHU VHWLQJ ,Q WKH DSSOLFDWLRQ WXUQ 2)) &ROODWH DQG VHW WKH FRS\ FRXQW WR RQH ,Q WKH SULQWHU GULYHU PDNH WKH GHVLUH &ROODWH 6RUWLQJ DQG FRS\ FRXQW VHWLQJ &KDSWHU 7KH VHWLQJ LQ FHUWDLQ '73 VRIWZDUH DSSOLFDWLRQV PD\ FRQIOLF WZLWK WKH SULQWHU GULYHU VHWLQJ ,Q WKH DSSOLFDWLRQ WXUQ 2)) &ROODWH DQG VHW WKH FRS\ FRXQW WR RQH ,Q WKH SULQWHU GULYHU PDNH WKH GHVLUH &ROODWH 6RUWLQJ DQG FRS\ FRXQW VHWLQJ 7URXEOHVKRRWLQJ 6PSWRP \$ 36 HUURU SULQW LV RXWSXW 3RVVLEOH &DXVH 6RPH DSSOLFDWLRQV DOORZ\RX WR VHOHFW HLWKHU )%LQDU\$ RU )\$6&,\$ PRGH ZKHQ WKH 36 GULYHU LV EHLQJ XVHG \$ 36 HUURU FRXOG UHVXOW LI DQ DWWHPSW LV PDGH WR SULQW LQ WKH )%LQDU\$ PRGH \$FWLRQ 6HOHFW WKH )\$6&,\$ PRGH ,I WKH SUREOHP SHUVLVWV HYHQ DIWHU WKHVH FKHFNV KDYH EHHQ PDGH UHIHU WR WKH GRFXPHQWDWLRQ SURYLGHG IRU WKH PDFKLQ 7URXEOHVKRRWLQJ &KDSWHU 7URXEOHVKRRWLQJ 8QDEOH WR ODNH &RUHFV 6HWWLQJ 8QDEOH WR 3ULQW ((DFW\ DV 6HW 3HUIRUP WKH WURXEOHVKRRWLQJ SURFHGXUH JLYHQ EHORZ LQ WKDW RUGHU ZKHQ\RX FDQQRW PDNH SURSHU VHWLQJ LQ WKH SULQWHU GULYHU RU ZKHQ WKH SULQW UHVXOWV GR QRW UHSUHVVW ZKDW KDV EHHQ VHW 6PSWRP 8QDEOH WR VHOHFW DQ LWHP LQ WKH SULQWHU GULYHU 3RVVLEOH &DXVH \$FWLRQ 6RPH IXQFWRQV FDQQRW EH 'R QRW VHOHFW LWHPV ZKLFK DUH



FRPELQHG GLPPHG &KHFN IRU FRPELQDWLRQ DQG PDNH D FRUHFWRU FRPELQDWLRQ RI IXQFWLRQV &KHFN WKH VHWLQJ IRU  
HDFK LWPH RI WKH SULQWHU GULYHU &KHFN WKH ZDWHUPDUN VHWLQJ 7KH &RQOLFW\$ GLDORJ \$Q LOOHJDO FRPELQDWLRQ RI  
ERJ LV GLVSODHG RQ IXQFWLRQV KDV EHHQ PDGH WKH FRPSXWHU VFUHHQ 8QDEOH WR SULQW HJDFW\ DV VHW ,QFRUHFWRU  
VHWLQJV DUH PDGH 7KH ZDWHUPDUN FDQQRW 7KH ZDWHUPDUN LV QRW EH SULQWHG FRUHFWRU VHW 7KH 'DUNQHVV\$  
VHWLQJ RI &KHFN WKH 'DUNQHVV\$ VHWLQJ WKH ZDWHUPDUN LV ORZ RI WKH ZDWHUPDUN 8QDEOH WR VSHFL 6WDSOH  
6WDSOH FDQ EH VSHFLILHG RQ\ ZKHQ '6LQJOHVWDSOH )LQLVKHU\$ 'OXOWLVWDSOH )LQLVKHU\$ RU 'ODLOELQ )LQLVKHU\$ LV  
VHOHFWHG RQ WKH 'HYLFH 2SWLRQ 6HWWLQJ\$ SURSHU\ VKHHW DQG '(OHYDWRU 7UD\ LV VHOHFWHG IRU '2XWSXW 6HWWLQJ\$  
RQ WKH '6HWXS\$ SURSHU\ VKHHW IR VVDSOLQJ FDQ EH HIIHFWHG LQ WKH IROORZLQJ FDVH 3DSHU VLJH RWKHU WKDQ × PP WR ×  
PP LV VSHFLILHG SDSHU VRXUFH LV PDQXDO IHG SRUW HJLW SRUW RWKHU WKDQ (OHYDWRU 7UD\ LV VHOHFWHG %RRNOHW LV  
VSHFLILHG 2+3 ,QWHUOHDYLQJ LV VSHFLILHG 8QFROODWHG LV VSHFLILHG 6HOHFW '6LQJOHVWDSOH )LQLVKHU\$ 'OXOWLVWDSOH  
)LQLVKHU\$ RU 'ODLOELQ )LQLVKHU\$ RQ WKH 'HYLFH 2SWLRQ 6HWWLQJ\$ SURSHU\ VKHHW DQG VHOHFW '(OHYDWRU 7UD\ IRU  
'2XWSXW 6HWWLQJ\$ RQ WKH '6HWXS\$ SURSHU\ VKHHW &KHFN WKH VHWLQJ RI WKH SDSHU VLJH SDSHU VRXUFH HJLW SRUW  
%RRNOHW 2+3 ,QWHUOHDYLQJ DQG &ROODWHG 7URXEOHVKRRWLQJ &KDSWHU 7URXEOHVKRRWLQJ 6PSWRP 8QDEOH WR VVDSOH  
SURSHU\ 3RVVLEOH &DXVH IR VVDSOLQJ FDQ EH HIIHFWHG LI WKH WSH RI SDSHU LV WKLFN SDSHU RU 2+3 WUDQVSDUHQFLHV  
\$FWLRQ &KHFN WKH WSH RI SDSHU :KHQ ODLOELQ )LQLVKHU RU &KHFN WKH QXPEHU RI SULQW WR EH PDGH OXOWLVWDSOH  
)LQLVKHU LV LQVWDOOHG QR VVDSOLQJ FDQ EH HIIHFWHG LI QXPEHU RI SULQW WR EH PDGH HJFHHG :KHQ 6LQJOHVWDSOH  
)LQLVKHU LV LQVWDOOHG QR VVDSOLQJ FDQ EH HIIHFWHG LI QXPEHU RI SULQW WR EH PDGH HJFHHG IR VVDSOLQJ FDQ EH  
HIIHFWHG LI RULJLQDO GRFXPHQW FRQWDLQV SDJHV RI GLIIHUHQW VLJHV 8QDEOH WR VSHFL 3XQFK &KDSWHU 6HOHFW  
OXOWLVWDSOH )LQLVKHU (LWKHU D OXOWLVWDSOH RU ODLOELQ )LQLVKHU LQ 'HYLFH )LQLVKHU RU ODLOELQ )LQLVKHU PXVW EH  
PRXQWHG 2SWLRQV 6HWWLQJ WR HQDEOH VHWLQJ 3XQFK 3XQFK FDQ EH VSHFLILHG RQ\ ZKHQ OXOWLVWDSOH )LQLVKHU RU  
ODLOELQ )LQLVKHU LV VHOHFWHG LQ 'HYLFH 2SWLRQV 6HWWLQJ 3XQFK FDQQRW EH VSHFLILHG &KHFN WKH VHWLQJ RI  
%RRNOHW LI %RRNOHW RU 2+3 DQG 2+3 ,QWHUOHDYLQJ ,QWHUOHDYLQJ LV VSHFLILHG 8QDEOH WR HIIHFW 3XQFK IR KROHV FDQ  
EH PDGH LI WKH WSH RI SDSHU LV WKLFN SDSHU RU 2+3 WUDQVSDUHQFLHV &KHFN WKH WSH RI SDSHU 7URXEOHVKRRWLQJ  
3ULQWV FDQ DW WLPHV EH IHG &KHFN WKH GLUHFWLRQ RI WKH RXW ZLWKRXW EHLQJ SXQFKHG SDSHU LI WKH GLUHFWLRQ RI  
WKH SDSHU ORDGHG LQ WKH SDSHU VRXUFH LV QRW DSSURSULDWH 7URXEOHVKRRWLQJ 6PSWRP 3RVVLEOH &DXVH \$FWLRQ \$GG  
WKH PDFKLQ PPHRU WR HJSDQG LWV VDFH RU VLSOLA WKH LPDJH WR UHGXFH WKH DPRXQW RI GDWD KDQGOHG &KHFN WKH  
VHWLQJ RI WKH SDSHU VLJH DQG 2+3 ,QWHUOHDYLQJ &KHFN WKH SDSHU WSH DQG SDSHU VLJH 8QDEOH WR SULQW LPDJH  
ODFKLQ PPHRU VDFH SURSHU\ DYDLODEOH LV QRW VXILFLHQW 8QDEOH WR VSHFL 1R HJLW SRUW FDQ EH VSHFLILHG LI  
WKH SDSHU VLJH HJLW SRUW \$ RU % RU 2+3 ,QWHUOHDYLQJ LV VSHFLILHG 8QDEOH WR SURSHU\ IHG SULQWV RXW WR WKH  
VSHFLILHG SRUW IR SULQWV ZLOO EH IHG LQWR WKH (OHYDWRU 7UD\ LI WKH SDSHU WSH LV WKLFN SDSHU RU 2+3  
WUDQVSDUHQFLHV IR SULQWV ZLOO EH IHG LQWR WKH (OHYDWRU 7UD\ LI SDSHU VLJH LV \$ RU VPDOOHU 3ULQWV ZLWK SDSHU  
VLJH RI % RU VPDOOHU FDQQRW EH IHG RXW LI SDSHU HJLW SRUW LV ODLOELQ 3DSHU LV QRW IHG IURP WKH VSHFLILHG SDSHU  
VRXUFH :DWHUPDUN LV QRW SULQWHG 8QDEOH WR SULQW HJDFW\ DV VHW :DWHUPDUN PDQRW EH SULQWHG LQ JUDSKLFV  
DSSOLFDWLRQV 7KH SDSHU VLJH SDSHU GLUHFWLRQ DQG RWKHU VHWLQJV PDGH RQ WKH DSSOLFDWLRQ WDNHV SUHFGHQFH  
RYHU WKRWH PDGH LQ WKH GULYHU IR ZDWHUPDUN FDQ EH SULQWHG LQ WKLV FDVH 0DNH FRUHFWRU VHWLQJV RQ WKH  
DSSOLFDWLRQ :KHQ ODLOELQ )LQLVKHU LV LQVWDOOHG DQG 6WDSOH LV QRW VSHFLILHG HYHQ \$ SDSHU FDQ EH IHG LQWR  
(OHYDWRU 7UD\ 7URXEOHVKRRWLQJ 3DSHU LV QRW EH IHG IURP WKH VSHFLILHG SDSHU VRXUFH LI WKDW SDSHU VRXUFH LV  
ORDGHG ZLWK SDSHU RI D GLIIHUHQW VLJH DQG GLUHFWLRQ /RDG WKH SDSHU VRXUFH ZLWK SDSHU RI WKH DSSURSULDWH VLJH  
DQG LQ WKH DSSURSULDWH GLUHFWLRQ &KDSWHU 3ULQWV ZLWK SDSHU VLJH RI \$ RU VPDOOHU FDQQRW EH IHG RXW LI SDSHU  
HJLW SRUW LV 2SWLRQ 7UD\ 7URXEOHVKRRWLQJ 3RRU 3ULQW 4XDOLW 3HUIRUP WKHVH WURXEOHVKRRWLQJ SURFHGXUHV ZKHQ  
VRXJHW SRRU SULQW TXDOLW 6PSWRP 6KDGHV RI JUD\ DUH QRW FOHDU 3RVVLEOH &DXVH +DOIWRQH VHWLQJ LV LPSURSHU\  
VHW \$FWLRQ &KHFN WKH VHWLQJ PDGH LQ '+DOIWRQH\$ LQ WKH '\*UDSKLF\$ SURSHU\ VKHHW ,I WKH SUREOHP SHUVLVWV HYHQ  
DIWHU WKHVH FKHFNV KDYH EHHQ PDGH UHIHU WR WKH GRFXPHQDWLRQ SURYLGHG IRU WKH PDFKLQ 7URXEOHVKRRWLQJ  
&KDSWHU 7URXEOHVKRRWLQJ (UURU /LVW :KHQ DQ HUURU RFFXUV WKH PDFKLQ FRQWURO SDQH JLYHV WKH PHVDJH RI  
'&RQWUROOHU IDLOXUH ! [[ 7KH WDEOH EHORZ OLVWV WKH PHDQLQJ RI GLIIHUHQW HUURU FRGH WRJHWKHU ZLWK WKH  
DSSURSULDWH UHPGLDO SURFHGXUHV 6KRXOG DQ HUURU RFFXU LGHQWLW WKH GHWDLO RI WKH HUURU DQG WDNH WKH  
QHFWVDFWLRQ &RGH 'HVFULSWLRQ 195\$ HUURU ,VXHG ZKHQ D IDXOW LV IRXQG LQ WKH FRQGLWLRQ RI WKH VHWLQJ  
YDOXH VDYHG LQ WKH 195\$ RI WKH FRQWUROOHU 1, & HUURU ODFKLQ PRGHO PDWFKLQJ HUURU 9HUVLRQ HUURU 520 XSGDWH  
GDWD ORDG IDLOXUH 520 XSGDWH GDWD ZULWH IDLOXUH &RQWUROOHU IDWDO HUURU ODFKLQ FRPPXQLFDWLRQV HUURU  
,QIRUPV WKDW SDUW RI WKH FRQWUROOHU IXQFWLRQV KDYH EHHQ GLVDEOHG EHFDXVH RI D IDWDO HUURU GHWHFWHG +DUG  
GLVN IRUPDW HUURU (HFXWH IRUPDWLQJ IURP 3DJH6FRSH/LJKW DJDLQ ,I HUURU SHUVLVWV FRQVXOW\RXU 7HFK 5HS 5HFRYHUV  
PLQXWHV ODWHU RU ZKHQ QHJW VFDQ MRE VWDUWV ,I HUURU SHUVLVWV FRQVXOW\RXU 7HFK 5HS \$FWLRQ 7XUQ 2)) WKH SRZHU  
WKHQ WXUQ LW 21 ,I HUURU SHUVLVWV FRQVXOW\RXU 7HFK 5HS ) OPHRU\ VKRUW GXULQJ LPDJH FRQYHUVLRQ 6FDQ MRE 1, &  
SURFHVVLRQ HUURU 7URXEOHVKRRWLQJ &KDSWHU 7URXEOHVKRRWLQJ &RGH \$ % &KDSWHU 'HVFULSWLRQ 6FDQ MRE  
FRQWUROOHU SURFHVVLRQ HUURU 6073 VHUYHU FRQHFWRQ WLPHRXW 6073 VHUYHU FRQHFWRQ UHMHFHWG 6073 VHUYHU  
GLVFRQHFWRQ 6073 VHUYHU HUURU )73 VHUYHU FRQHFWRQ UHMHFHWG )73 VHUYHU GLVFRQHFWRQ )73 VHUYHU  
DXWKHQWLFDFWLRQ HUURU )73 VHUYHU HUURU 6FDQ MRE GHVWUXFWLRQ IURP RSHUDWLRQ SDQH RI PDFKLQ 520 XSGDWH  
GDWD ORDGLQJ 520 XSGDWH GDWD ZULWLQJ 520 XSGDWH GDWD FRPSOHWHG IXPEHU RI MRE VSRROV IXOO ,PDJH GDWD WUDQVIHU  
SDWK EHLQJ XVHG 6KRUW RI PPHRU 6FDQ EHLQJ VHQW ,QIRUPV FRQWUROOHU VWDWV \$GPLQLVWUDWRU PRGH \$FWLRQ  
5HFRYHUV PLQXWHV ODWHU RU ZKHQ QHJW VFDQ MRE VWDUWV ,I HUURU SHUVLVWV FRQVXOW\RXU 7HFK 5HS )) % 5HFRYHUV DV  
WLPH SDVVHU RU E\ FRQGFWRQJ MRE 7URXEOHVKRRWLQJ 5HFRYHUV ZKHQ DGPLQLVWUDWRU ORJV RXW IURP DGPLQLVWUDWRU  
PRGH ,I HUURU SHUVLVWV FRQVXOW\RXU 7HFK 5HS 7URXEOHVKRRWLQJ 7KLW PDQXDO FRQWDLQV WKH VSHFLILFDWLRQV IRU WKH  
FRQWUROOHU 5HIHU WR WKH GRFXPHQDWLRQ SURYLGHG IRU WKH PDFKLQ IRU WKH PDFKLQ VSHFLILFDWLRQV  
7URXEOHVKRRWLQJ &KDSWHU 7URXEOHVKRRWLQJ &KDSWHU 7URXEOHVKRRWLQJ \$ \$\$\$HQGL\$ \$\$\$HQGL\$ \$\$\$HQGL\$ )XQFWLRQ  
&RPELQDWLRQ ODWULJ )XQFWLRQ &RPELQDWLRQ ODWULJ !,507 \$4:7.

[You're reading an excerpt. Click here to read official KONICA](#)



[MINOLTA DI251 user guide](http://yourpdfguides.com/dref/593073)  
<http://yourpdfguides.com/dref/593073>