

6 H0FW.\$ FWO) LLP Z DUH?1 DQG) 0VKHU



\$ QHZ Z LQGRZ Z LORSHQ UHXLUVR \$ FWO) LLP Z DUH DQG FOFN 8 3' \$ 7(

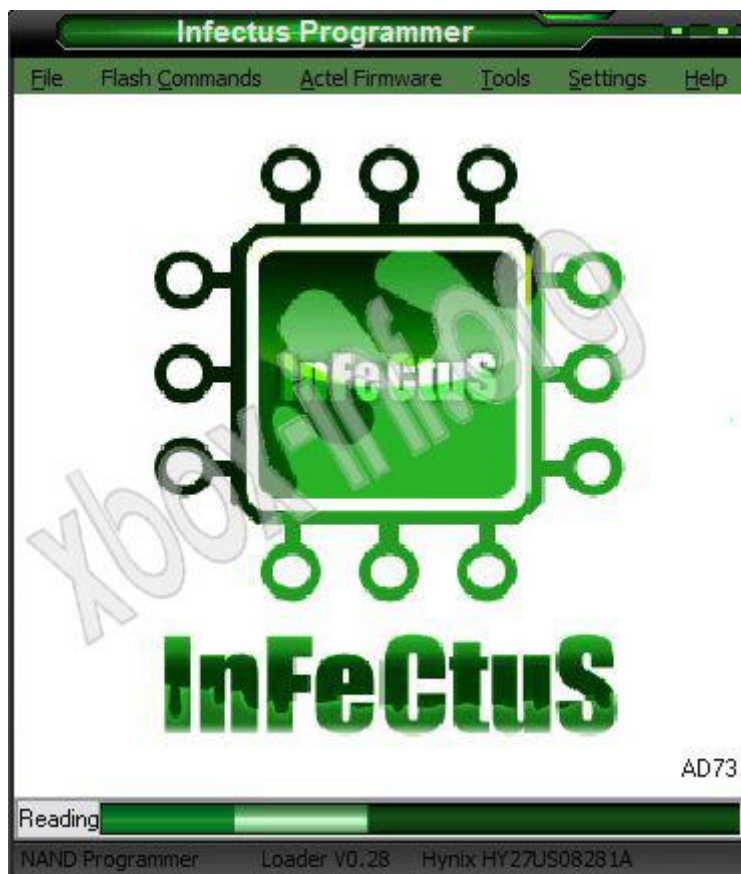


7 KH SURJ UDP Z LØEHU LQ VR XSJ UDGH WKH, QI HFVW FKLS LQ RUGHUVR P DNH LWFRP SDMEØI VR UH DGLQJ DQG Z UMQJ 1 \$ 1' □ \$ WKH HQG RI WKLV SURFHVV XQSXJ WKH SRZ HUVXSSO RI WKH FRQVROH DQG XQSXJ WKH 8 6% FDEØI VKDQ UFRQQHFWHYHU WKLQJ DIWU □ □ VFRQGV □

6 HØFWI) ØVK & RP P DQGV □ DQG FØFN □ 5 (\$ ' □ □



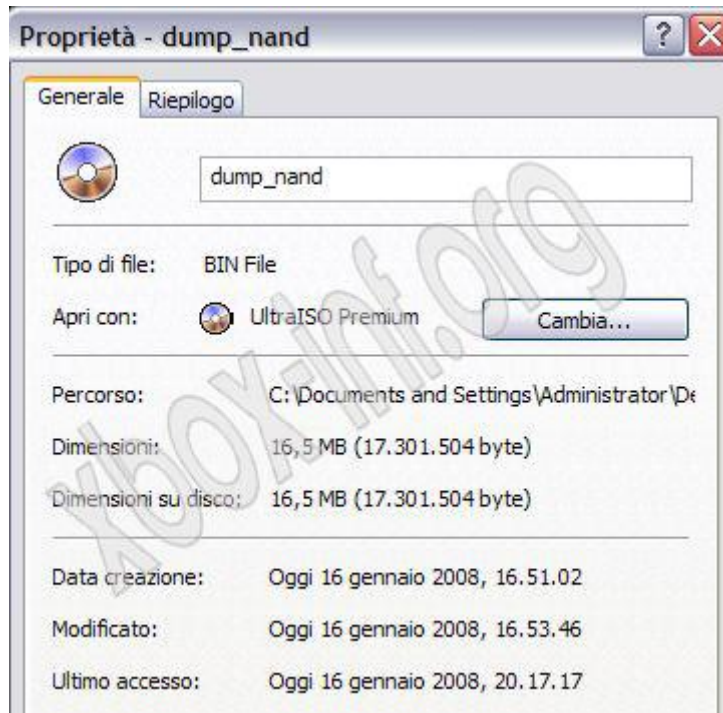
7 KH SURJ UDP Z LØØVN Z KHU VR VDYH WKH ILØ\ RX DUH J RLQJ VR FUDM DQG WKHQ LWZ LØEHU LQ UH DGLQJ □



,0 32 57\$ 17

,W DG YLVEO VR P DNH VHYUDO XP S RI WKH 1 \$ 1' DQG FRP SDUH WKHP Z LMK DQ + H DG HFLP DQ GLVRUWR
YHUU\ U WKH DUH FRUHFW

(QGHG WKH SURFHV Z HZ L DREWLQ WKH 1 \$ 1' %DFNXS Z LMK H MQMLRQ ELQ VIJ HG 0 %



3 HUIFWZ HFDQ QRZ SURFHVG VR WKH QH VVMS 2 UEHJ LQ VR GRZ QJ UDGH WKH' DVKERDUG

[%DFN VR + RP H](#)

[' RZ QJ UDGH WKH' DVKERDUG](#)

3 HUIOVXSSRUR VWFQFR FOFDDM TXL RUXP GL ERJ QI

5 LQJ LDJ LDP HQW OMDP QI HFVX 2 VFDU' DOY W) HGHUFR) RQMQD 0 DZ H & IDUH

7 XVRUDO: UVMQ E\ 7 LWW 0 DZ DQG & IDUH WDVQ DMG E\ 5 DLGHQ IRUWKH; ERJ QI
) RUXP

