

N1MM+ FTDX3000D by HB9OAB

for CW keyer and VOICE KEYER

USING VSPE 64bit setup link personal menu configuration

with COM10 to COM5 for CAT / AUDIO

with COM3 to COM4 for PTT/FSK/KEY

Check software to www.wlog2000.com

or email to hb9oab@amsat.org

The screenshot shows the 'Configurare' window with the 'Hardware' tab selected. The 'Porta' column lists COM5, COM4, and LPT1-LPT3. The 'Radio' column shows 'FTDX-3000' for COM5 and 'None' for others. The 'Digitale CW/Altro' column has a checked box for COM4. The 'Dettagli' column has 'Set' buttons for each row. On the right, radio mode is set to 'SO1V' with parameters: '38400,N,8,2,DTR=Always Off,RTS=Always Off,Tx=1' and 'DTR=CW,RTS=Always Off,Tx=1'. At the bottom are 'OK', 'Annulla', and 'Guida' buttons.

The 'Com5' dialog box shows settings for COM5: Velocity (38400), Parity (N), DataBits (8), Stop Bits (2), DTR (pin 4) (Always Off), RTS (pin 7) (Always Off), Radio Nr (1), Ritardo PTT (30), and FootSwitch (pin 6) (None). It includes checkboxes for 'Abilita sia hardware amp; Software', 'PTT tramite radiocomando modalita', 'PTT tramite radiocomando CW', and 'Consenti interrupt'. A 'Frequenza di' dropdown is set to 'Normal'. A text box at the bottom contains 'Suggested Yaesu Settings: 19200 - 38400, N, 8, 2, Handshake, Handshake See the Supported Radios section of the manual for necessary radio menu changes.' Buttons at the bottom are 'Guida', 'OK', and 'Annull'.

The 'Com4' dialog box shows settings for COM4: DTR (pin 4) (CW), RTS (pin 7) (Always Off), VFO Nr (1), Ritardo PTT (30), and FootSwitch (pin 6) (None). It includes checkboxes for 'Consenti interrupt' and 'WinKey'. A 'Protocollo a due' dropdown is set to 'None'. Buttons at the bottom are 'Guida', 'OK', and 'Annull'.