

The screenshot displays the LinMot-Talk 4.1 software interface, which is divided into several functional areas:

- Control Panel:** Lists 15 control parameters such as 'Switch On', 'Voltage Enable', and 'Go To Position', each with a numerical value and a source description.
- Status:** Provides a comprehensive overview of system health, including 'Operation Enabled', 'Motor Hot Sensor', and 'Interface Warm Flag'.
- Monitoring:** Shows real-time data like 'Actual Position: 0.01 mm', 'Motor Current: 0.00 A', and 'Motor Supply Volt: 74.30 V'. It also features a motor status indicator showing 'Switched Off' and a warning for 'Motor Not Homed'.
- ID Panel:** Offers a grid for manual override of digital inputs and outputs (X4.3 to X4.11).
- Motor Command Interface:** Includes fields for 'Command Category', 'Command Type', and 'Count Nibble', along with a data table and 'Read Command'/'Send Command' buttons.

Name	Bits	Description	Scaled Value	Int. Value (Dec)	Int. Value (Hex)
Header	0	000h: No Operation	0	0	000h

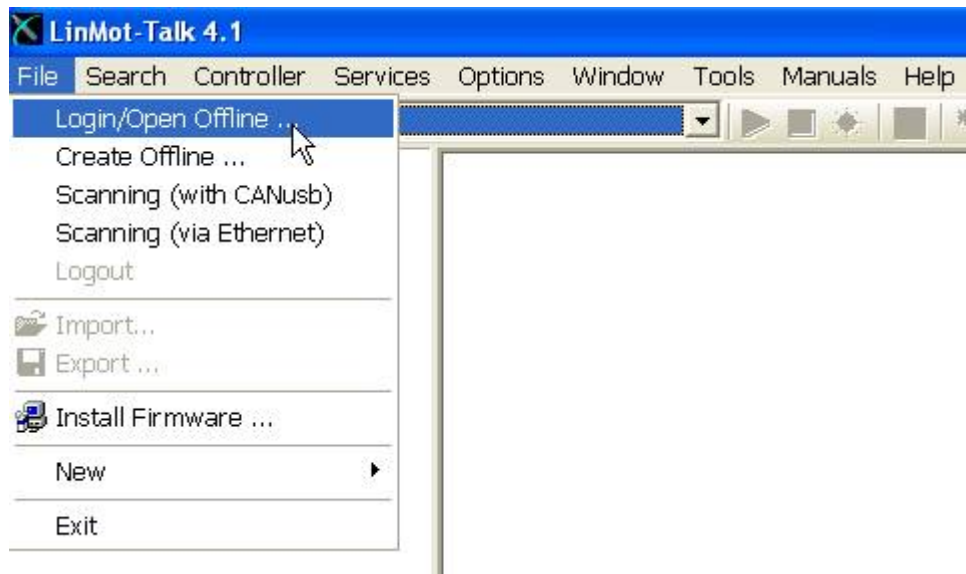
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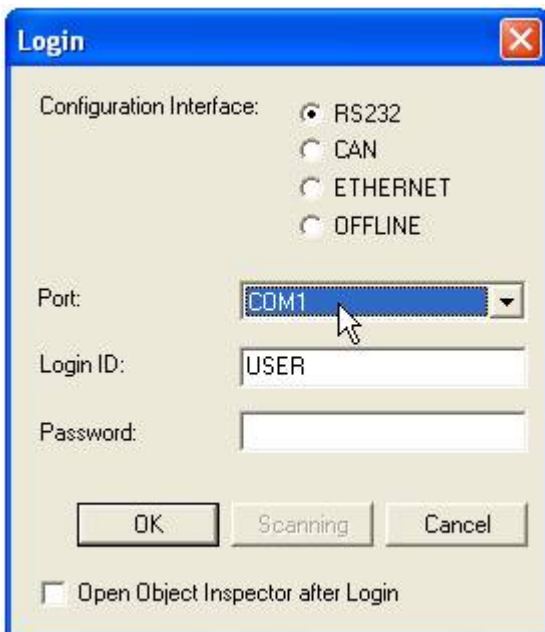
A. Prise de communication

1 Login via LinMot-Talk 4:

Après ouverture du logiciel, cliquez sur "Files" et "Login/Open Offline":



Sur cette nouvelle fenêtre "Login":

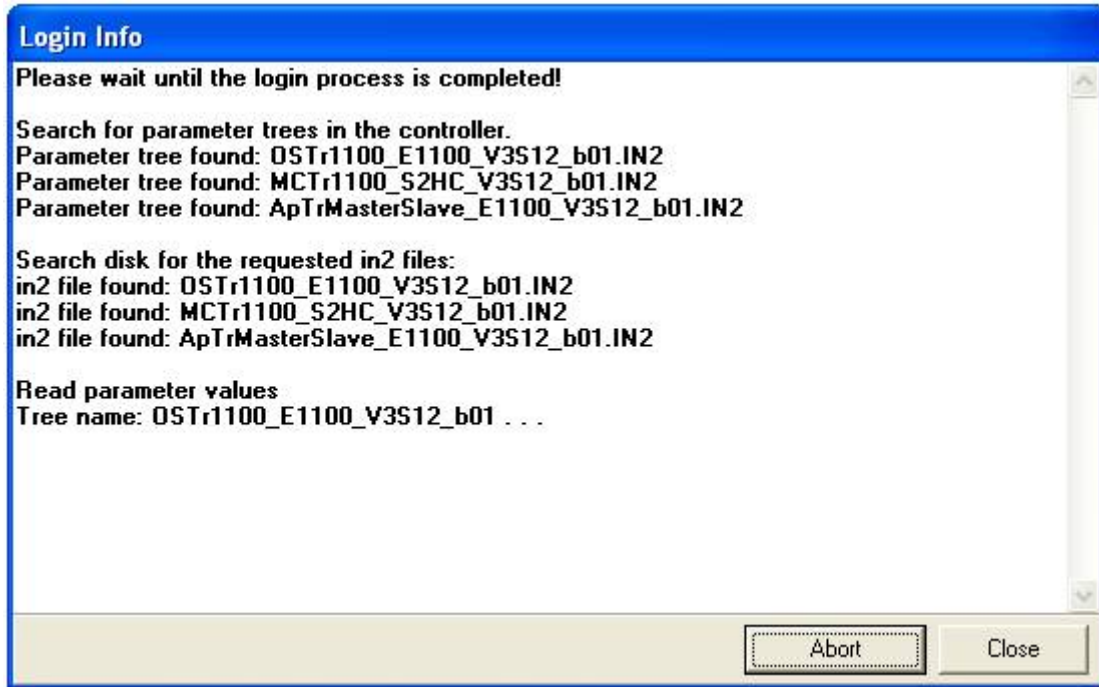


Sélectionnez "RS232" et le port de communication de votre PC, puis cliquez sur la touche :

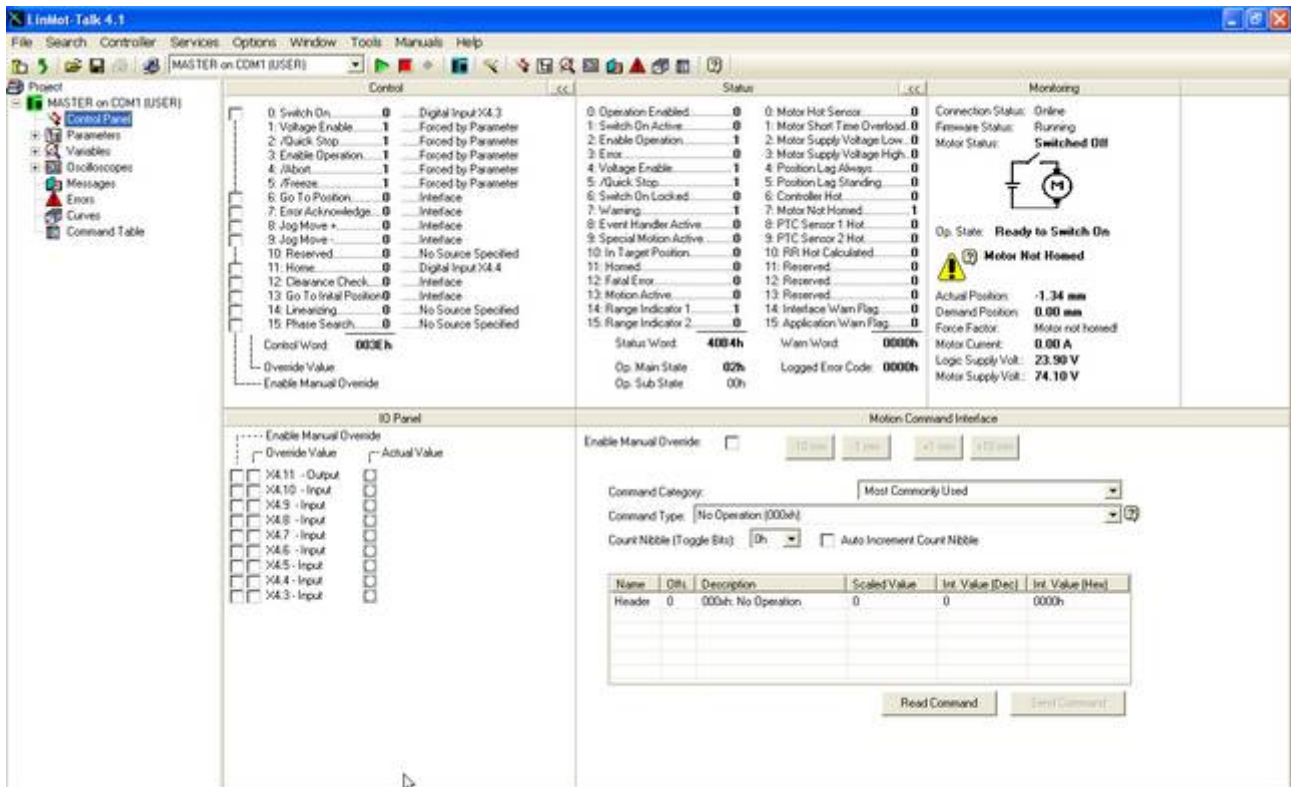


Prise de communication avec PC

Le logiciel communique avec le variateur:



Puis, vous atteignez la page "Control Panel" : communication établie.



2 Schéma du câble de connections :

