

LinMot Logiciel LinMot Talk

Prise de communication avec PC

Révision : 2

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Table des matières

Α.	Prise de communication	.3
	1 Login via LinMot-Talk 4:	.3
	2 Schéma du câble de connections :	.5



A. Prise de communication

1 Login via LinMot-Talk 4:

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

🔏 LinMot-Talk 4.1						
File Search Controller Se	ervices	Options	Window	Tools	Manuals	Help
Login/Open Offline Create Offline Scanning (with CANusb) Scanning (via Ethernet) Logout		Q				
📽 Import 🔛 Export						
🚚 Install Firmware	_					
New	•					
Exit	_					

Sur cette nouvelle fenêtre "Login":

Login		Sélectionnez "RS232" et le	port de communication de votre PC,
Configuration Interface:	RS232 CAN ETHERNET OFFLINE	puis cliquez sur la touche :	OK
Port: Login ID: Password:	M1		
OK So	eanning Cancel		



Le logiciel communique avec le variateur:

Login Info	
Please wait until the login process is completed!	~
Search for parameter trees in the controller. Parameter tree found: OSTr1100_E1100_V3S12_b(Parameter tree found: MCTr1100_S2HC_V3S12_b0 Parameter tree found: ApTrMasterSlave_E1100_V3	01.IN2 1.IN2 \$12_601.IN2
Search disk for the requested in2 files: in2 file found: OSTr1100_E1100_V3S12_b01.IN2 in2 file found: MCTr1100_S2HC_V3S12_b01.IN2 in2 file found: ApTrMasterSlave_E1100_V3S12_b0	1.IN2
Read parameter values Tree name: OSTr1100_E1100_V3S12_b01	
	Abort Close

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

A she has she	Control	1.00		Statu		11 0	Monitoring
R on COMT BUSERI services services sable: sages sages res res mand Table	0. Switch On. 0 1. Voltage Enable. 1 2. Oucle Stop. 1 3. Enable Operation. 1 4. Abort. 1 5. Artesse 1 5. Artesse 1 6. Go To Pontion. 0 7. Ener Acknowledge. 0 9. Jog Mose • 0 9. Jog Mose • 0 10. Reserved. 0 11. Honse. 0 12. Deserved. 0 13. Go To Intal Position. 0 14. Prasting. 0 15. Phase Search. 0 15. Phase Search. 0 15. Phase Manual Ovenide 0	highel input X4.3 corect by Parameter corect by Parameter corect by Parameter corect by Parameter incod by Parameter interface interface interface bioSource Specified bioSource Specified bioSource Specified	0 Operation Er 1 Swietch Dn.A. 2 Enable Opera 3 Enable Opera 4 Voltage Enable 5 Abusch Stop. 8 Swietch On Le 7 Warning 8 Special Mole 10 In Jaget PJ 11 Honsed 12 Fatal Erox. 13 Mature 14 Range Inde 15 Range Inde Status W Op. Main Op. Sub 1	abled 0 time 0 time 0 able 1 is	Note Hot Sense 1 Note Hot Sense 1 Note Shat Time Overload Note Suppl Voltage Hot. 0 Note Suppl Voltage Hot. 0 Sense Hot. 0 Sense Hot. 0 Note Note Note Hot. 0 Note Note Note Note Note Hot. 0 Note Note Note Note Note Note Note N	Connection Status Fremente Status Motor Status Op. State: Read Op. State: Read Op. State: Read Op. State: Read Op. State: Read Deniard Position Ferce Factor Motor Curret: Logic Stappi Volt:	Drine Running Switched Off Tot Switch On tot Homed 1.34 mm 0.00 mm Motor not homed 0.00 A 23.90 V 74.10 V
	10 Panel		Motion Command Interface				
Conside Manual Ovende Ovenide Value Astra Ovenide Astra Ovenide Astra Ovenide Astra Ovenide X411 - Ovenide X423 - Input X45 - Input	ske	Enable Manual I Command I Count Nate Name Header	Dvenide Selegory: Type: No Operati te (Toggle Bits) Otto: Occurrents Otto: Occurrents Otto: No	Most Comm Most Comm on (000ek) Dh C Auto Increment I Scaled Value Operation 0	crity Used Court Nibble User Value (Dec)	± ±Ø	
		BeetCommed					
		Head Lommand					



2 Schéma du câble de connections :



