Serial PLC programming via TCP/IP and ISO (H1)

Virtual ComPort VCOM



Serial communication is redirected to the network interface card. Programming Siemens S7 and S5.

AREAS OF APPLICATION

- · Enables programs, that normally access to the serial interface, to communicate via network
- Programming the S7 and S5 with Step 7 and Step 5 via TCP/IP and ISO (H1) without Softnet
- · Programming PLCs, that are serially connected to echolink: ⇒ S7 PLCs (S7-400, S7-300) with Step 7
 - ⇒ S5 PLCs with Step 5
 - ⇒ TI505 PLCs with TISOFT

First testing, then licensing

Programming, PG/PC with

VCOM - Programm

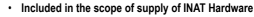
> Step 7 Step 5 AKF 250 TISOFT

At www.inat.de a 10h version of VCOM is available

⇒ and other PLCs via Telnet

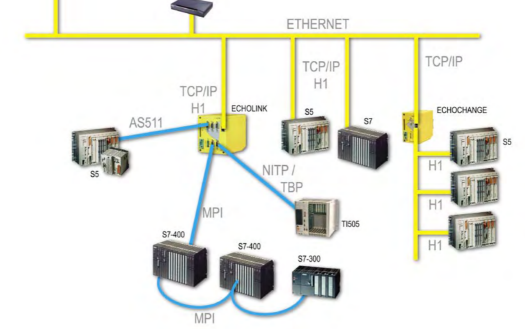
WAN

Virtual ComPort (VCOM)



	Operating systems:	Windows NT / 2000 / XP / 2003
	Serial protocols:	MPI, AS511, TI505 (NITP/TBP), Telnet
		Order number:
<u>€ 0,-</u>	Telnet	Order number: Download: www.inat.de

Note: S5 programming function with the following restriction: Stop/Run switching not supported



Automatic redirection of the serial communication to the Ethernet adapter

Distribución: ER-SOFT, S.A. Email: er@er-soft.com, Tel: +34 916 408 408

Software and Drivers 🚽 1