JA-80T WINDOWS 7 DRIVER INSTALLATION

Preparation:

1, Download the driver file onto your PC hard drive into a special folder

2, Unpack the driver file using the program Win Rar into the same folder (don't use Windows or any other

commanders for unpacking!!!)

3, Now you can open the device manager COMPUTER/PROPERTIES/DEVICE MANAGER and then connect the JA-80T interface to the PC

4, WIN7 will try to install its own version of driver and then a message bubble appears bottom right L - Device Manager File Action View Help 🖛 🏟 | 📅 | 🔯 🗊 | 🕸 ħ pco
Computer
Dist drives Disk drives
Display adapters
DVD/CD-ROM drives Orby Controllers
Orby Controllers
Orby Controllers
Orby Controllers
Keyboards
Mice and other pointing devices
Monitors M 24% Network adapters
Network adapters
Jo Other devices
JABLOTRON serial interface
JP Ports (COM & LPT) I Q 0 Communications Port (COM1) Printer Port (LPT1) 影 Sound, video and game controllers
System devices System devices
Universal Serial Bus controllers Jabletrer 1 4,0 V officia 2.0 (1.49)8 Processor AMD Athlon(tm) 64 X2 Dual Core Processor 5400+ 2.80 GHz Installed memory (RAM): 1,00 GB 1 System type: 64-bit Operating System No Pen or Touch Input is available for this Display Pen and Touch: nk-it,0.2 Computer name, domain, and workgroup settings Computer name: pco Change settings 1 Full computer name: рсо See also Computer description: Action Cente WORKGROUP Workgroup: dink 0.03 Windows Update Performance Information and Windows activation 1 Windows is activated Device driver software was not successfully installed $^{\infty}$ × Click here for details. link 1.0.4 🚱 🤌 📋 🔉 👺 🍯 10:03 2.3.2010

5, Follow the next steps



Click the right mouse button on OTHER DEVICES -> UPDATE DRIVER SOFTWARE



Select: browse my computer for driver software



Show WIN7 where the prepared files are ->OK





The PC now installs the drivers; when it is finished -> Close



Check Ports (COM and LPT) in the Device Manager – there should be a Jablotron Serial Interface



Try to connect to the control panel as a quick test via ComLink or OLink.