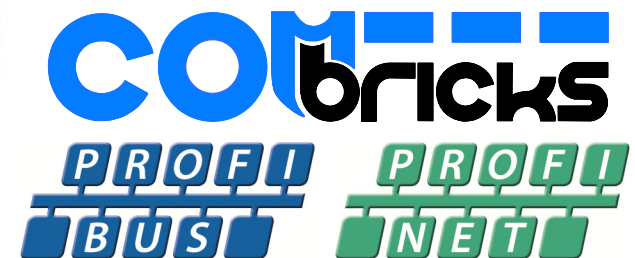


# PROCENTEC

The PROFIBUS and PROFINET Company



COMbricks – ProfiTrace 2 Streaming

# ProfiTrace 2 for COMbricks



ProfiTrace for COMbricks V2.6 (c) 2004-2011 PROCENTEC

File Action Filter Trigger Toolbars View Settings Help

ProfiTrace

Connect COMbrick Current state: Idle

Load Data Save Data Trigger Start message recording Stop message recording Set record filter Set view filter

System activity: Live list: Record to file: X

Info Panel Messages Messages (with view filter applied) Station statistics view Data inspection

HSA=0 Reset selected station Info Panel data: Diagnostics Auto-update Info Panel

	0	1	2	3	4
0	0	1	2	3	4
10	10	11	12	13	14
20			22	23	24
			32	33	34
		41	42	43	44
	50	51	52	53	54
	60	61	62	63	64
	70	71	72	73	74

2. Connect to a COMbricks unit

1. Start this shortcut from the Start Menu

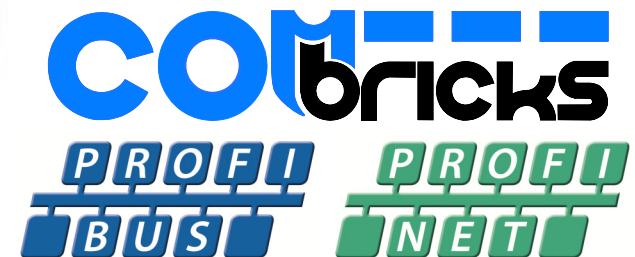
- ProfiTrace V2.6.0
  - Driver Install for ProfiCore Ultra
  - End User License
  - ProfiTrace revision history
  - ProfiTrace V2.6 for COMbricks**
  - ProfiTrace V2.6
  - Uninstall ProfiTrace V2.6
  - OPC redistributables
  - ProfiTrace help & manuals

# Connection setup

The screenshot shows the 'COMbricks connection' dialog box. On the left, a list of connections includes 'Connection 1 (ip/dns=192.168.1.230, nw=1)'. A callout points to this list with the text 'Available connections'. Below the list are 'Connect', 'Disconnect', and 'Close dialog' buttons. A callout points to the 'Connect' button with the text 'Start connection'. On the right, the 'Connection Settings' panel contains fields for Name, IP Nr./DNS name, Port, Network Nr., Use Password, Username, and Password. A 'Discover IP Nr.' button is located next to the IP field. A callout points to this button with the text 'Start discovery tool (optional)'. Another callout points to the 'Use Password', 'Username', and 'Password' fields with the text 'Important parameters! (network, user and password)'. At the bottom of the dialog, there is a status area with 'Current state: Idle', 'Last connection status:', and a note: 'No continuous transfer only possible for 1.5Mbps or lower and if TCP/IP bandwidth is sufficient.'

# PROCENTEC

The PROFIBUS and PROFINET Company



## COMbricks – ProfiTrace 2 Streaming