

# WINDIAGS Network Controller Diagnostic and Configuration Software

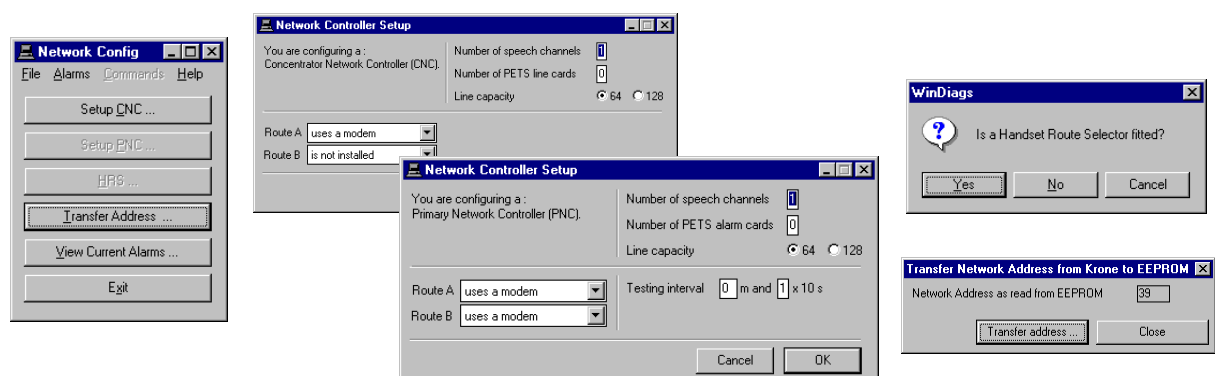
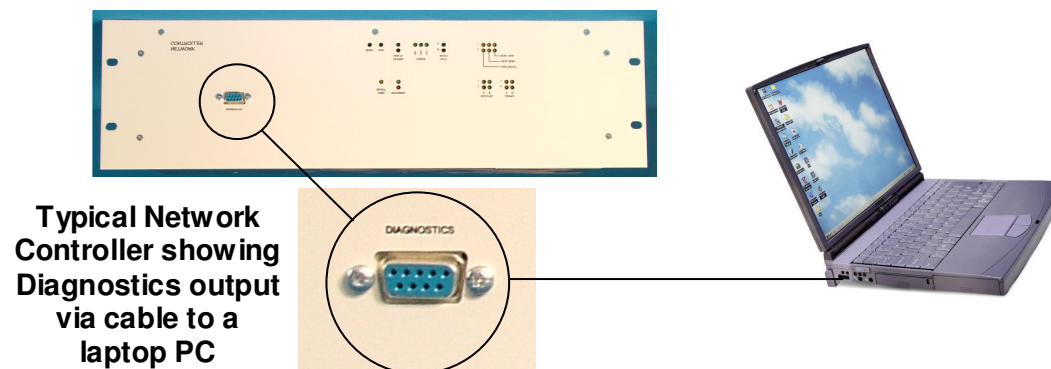


The STS Rail “WINDIAGS” software program is a Microsoft Windows based application designed to run on a PC (usually a laptop) and enables the configuration and diagnosis of Network Controller equipment across a network of CONCEPT 32 telephone concentrators.

The WINDIAGS software has two functions:

- Allows PNC (Primary Network Controller) and CNC (Concentrator Network Controller) configuration parameters to be set up.
- Enables the “Alarm View” program to monitor, display, sort and print current and archived alarms.

The WINDIAGS program detects the Network Controller firmware, held in EPROM which determines whether a PNC or CNC is being configured, and displays the appropriate screen.



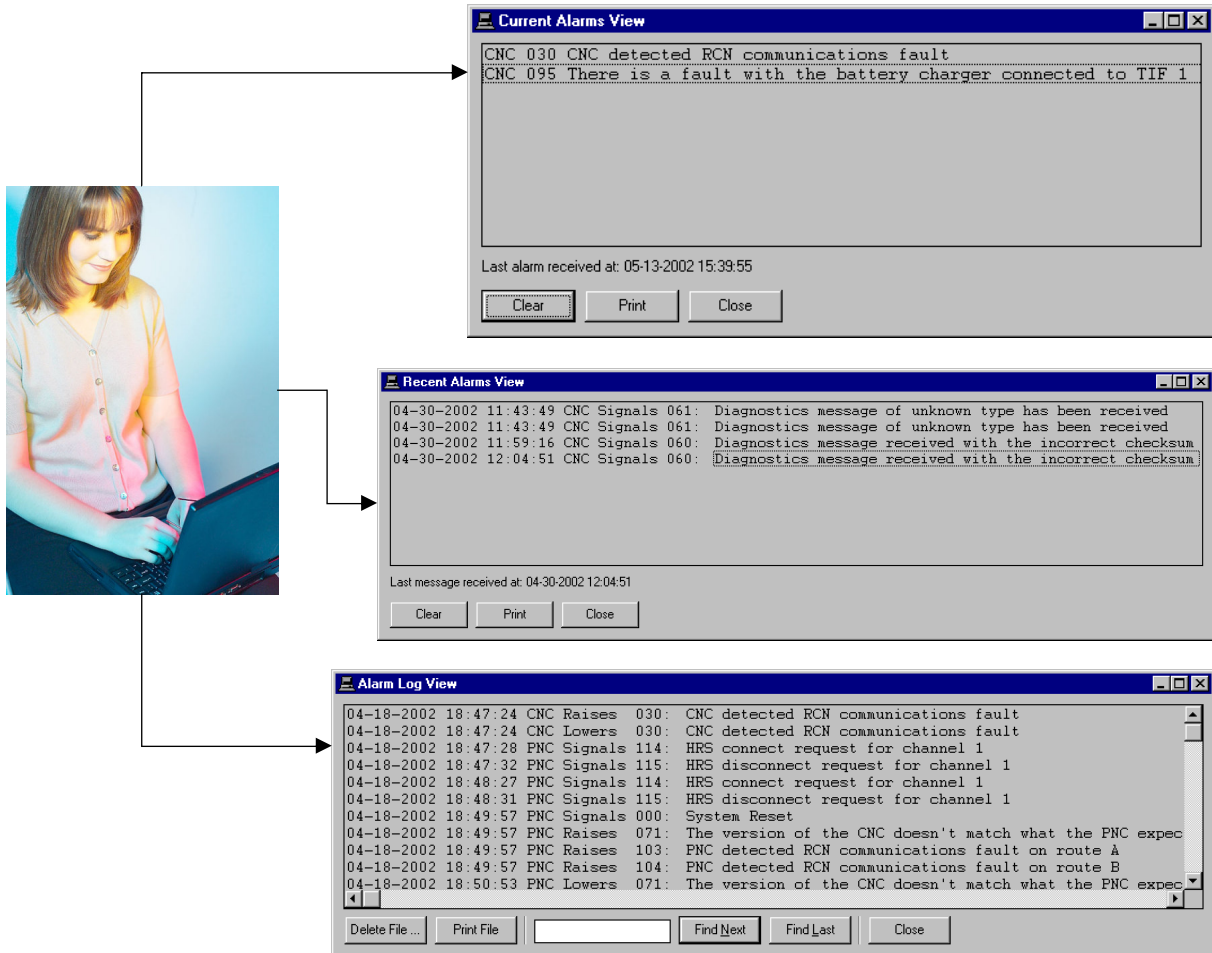
Typical selection of WINDIAGS configuration screens

STS Rail Ltd  
Unit 2, Stone Lane Industrial Estate, Wimborne, Dorset BH21 1HD, UK

Tel: +44 (0) 1202 888 402  
Fax: +44 (0) 1202 841 717  
www.sts-rail.com



## WINDIAGS “ALARM VIEW” PROGRAM



**Current Alarms View**

```
CNC 030 CNC detected RCN communications fault
CNC 095 There is a fault with the battery charger connected to TIF 1
```

Last alarm received at: 05-13-2002 15:39:55

Clear Print Close

**Recent Alarms View**

```
04-30-2002 11:43:49 CNC Signals 061: Diagnostics message of unknown type has been received
04-30-2002 11:43:49 CNC Signals 061: Diagnostics message of unknown type has been received
04-30-2002 11:59:16 CNC Signals 060: Diagnostics message received with the incorrect checksum
04-30-2002 12:04:51 CNC Signals 060: Diagnostics message received with the incorrect checksum
```

Last message received at: 04-30-2002 12:04:51

Clear Print Close

**Alarm Log View**

```
04-18-2002 18:47:24 CNC Raises 030: CNC detected RCN communications fault
04-18-2002 18:47:24 CNC Lowers 030: CNC detected RCN communications fault
04-18-2002 18:47:28 PNC Signals 114: HRS connect request for channel 1
04-18-2002 18:47:32 PNC Signals 115: HRS disconnect request for channel 1
04-18-2002 18:48:27 PNC Signals 114: HRS connect request for channel 1
04-18-2002 18:48:31 PNC Signals 115: HRS disconnect request for channel 1
04-18-2002 18:49:57 PNC Signals 000: System Reset
04-18-2002 18:49:57 PNC Raises 071: The version of the CNC doesn't match what the PNC expect
04-18-2002 18:49:57 PNC Raises 103: PNC detected RCN communications fault on route A
04-18-2002 18:49:57 PNC Raises 104: PNC detected RCN communications fault on route B
04-18-2002 18:50:53 PNC Lowers 071: The version of the CNC doesn't match what the PNC expect
```

Delete File... Print File  Find Next Find Last Close

The WINDIAGS Alarm View program allows the engineer to display:

- Current Alarms
- Recent Alarms—alarms that are no longer in force
- Historical Alarms—alarms recorded in the alarm archive file Almlog.txt

Files may be deleted or printed using the appropriate button.

A search may be made for a specific fault or faults in Alarm Log View by entering a text string in the text box.

WINDIAGS is supplied on a 1.44Mb 3.5” diskette or CD-ROM with supporting documentation.