

NETWORK SYSTEMS



Mini Central Network System



- Provides due diligence records
- Alarm management
- Full alarm reporting capabilities
- Secure software access licensing
- Wall mounting
- IP addressable
- Broadband router
- JTL Cloud support
- JTL siteEngineer support
- Suitable for up to 93 networked devices
- Supports 3 JTL communications zones
- Battery supported real time clock
- NC and PC modems

Product Data

Product Description

The Central network system includes a JTL network controller (NC) and server PC.

The NC forms the communications hub for network installations of up to 93 control and/or monitor devices.

The network controller gathers information by polling each networked device in turn. The NC also broadcasts key information across the network.

Data Access

Data from the JTL network is automatically stored on the server every 15 minutes. The data recorded depends on the connected device and includes temperatures, pressures, humidity, energy meter readings and event history.

Alarms

Alarms can be communicated via the network controller to an onsite alarm annunciator, dial-out relay and/or an off-site alarm central station.

Alarms can be accepted on-site using the Touchscreen Client PC, and the historic events preceding the alarm can be investigated.

Datalogging

The NC provides a time stamped alarm and event log, and retains unit parameters and measured values.

The datalogs can be accessed remotely and can be downloaded for off-site archiving.

Data Manipulation

Fixture monitoring can be disabled for cleaning or maintenance and adjustments can be made, subject to access rights.

JTL Cloud

When broadband is available the server connects to the JTL cloud for remote access.

Hardware

Network communications ports	
NC Terminal communications ports	
NC Internal modem (v92)	1
Number of JTL units supported Voltage free contact outputs	93

Technical Specification

Server Operating system	
Ethernet port (TCP/IP)	10/100/1000 MHz
Output 1	LampDial-out (continuous)
Relay output rating	2 A resistive (230 V max)
NC Terminal port Terminal communications protocol Zone communications ports Zone communications protocol	JTL Outstation protocol RS485 2 wire
Dimensions (H x W x D) Unit weight	
Power supply (Standard)	230 V 50-60 Hz

Ordering Information

Contact JTL sales



Doc No. 04168-MiniCentralNetworkSystems.pmd Issue 1 Aug 2013

JTL Systems Limited

Head Office Technical Support Centre Monitoring Centre Newbury Newbury Sunderland **tel**: 44 (o) 1635 263646 **tel**: 44 (o) 870 321 8585 **tel**: 44 (o) 870 3215791