BUILDING AUTOMATION SYSTEM UNIVERSAL NETWORK CONTROLLER

Type UNC 132

The Universal Network Controller (UNC 132) is a fully intelligent stand-alone* outstation specifically designed for sites and applications with low point counts.

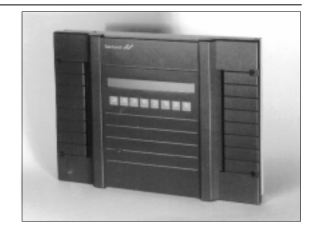
The UNC 132 incorporates 16-bit microprocessor technology permitting true "peer to peer" communications directly between any of the elements on a network.

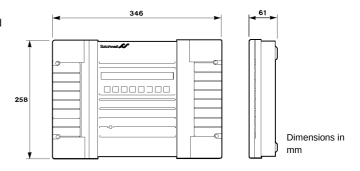
Each controller can monitor and control upto 32 individual items of plant. The inputs and outputs can be configured to match the monitoring and control requirements of plant. The UNC 132 continually surveys sensors, logs data, checks status and automatically decides on any control action necessary.

After initial programming outstations perform independently of other system components. Each outstation incorporates a clock, calendar and memory to allow totally stand-alone operation. This stand-alone operation may be further secured and assured by the EEPROM data back up option. The optional Electrically Erasable Programmable Read Only Memory (EEPROM) is available to store the pointfile permanently in the outstation in addition to the site specific data (pointfile) stored in the battery retained memory.

The integral keyboard and display, also available as a retrofit option, offers an extensive range of local overrides and interrogation of plant conditions.

After initial programming from a BAS terminal the UNC 132 can be used in a stand-alone configuration. In the event of a power failure the EEPROM option will hold the configuration until power is restored.





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579-1-477

579-1-855

579-1-856

FEATURES

- 32 configurable input/output points
- Cycle time: Typically 1 scan per second, also configurable for each point
- Fully stand-alone* outstation
- Designed to comply with the latest European EMC standards
- Compact and cost effective
- Cable management system
- 16-bit microprocessor technology

- Two communication ports
- Optional EEPROM data back up
- Local displays and overrides
- Retrofit keyboard option
- Upto 50 software points **SMT (Surface Mount Technology)** based
- Maximum Demand/Load Shedding control capability (BAS 2800 only)

SPECIFICATIONS

Type: UNC 132 outstation - Spec. no. 579-1-853

UNC 132 outstation including keyboard and display – Spec. no. 579-1-854 Retrofit keyboard and display – Spec. no. 579-1-477

EEPROM permanent data back up option – 64k byte – Spec. no. 579-1-480
EEPROM for use on large networks, replaces 8k byte standard EEPROM – 32k byte – Spec. no. 579-1-481
Optional trunking mounting kit – Spec. no. 579-1-479 (sufficient for two knock-outs)

UNC Keyboard Guide - Spec. no. 868-1-703

Power Supply: 220V (-15%) to 240V (+10%), 50Hz (-10%) to 60Hz (+10%)

10 VA max. @ 240V 50Hz (Triac outputs require a separate 24Vac supply) Consumption:

Heat Dissipation: 10W max

100mA anti-surge @ 240V

Power Failure Reserve: Nickel Cadmium rechargeable battery (continuously trickle charged) giving a typical 90 day power

failure back up of point file data stored in RAM and for real time clock (assuming the battery is in

good condition).
Configuration data is stored permanently in EEPROM. Upto 32 hardware points and 50 software points Points:

Ambient Temperature Limits:

Operating: 0 to 50°C Storage & Transit: –10 to 55°C Operating: 10 to 90% rh Storage & Transit: 5 to 95% rh

Microprocessor: NEC V25+, 16-bit running at 10MHz EPROM: 512k bytes - Order separately

RAM: 128k bytes

Relative Humidity Limits:

(non-condensing)

Standard 8k bytes (allows permanent storage of site configuration data and telephone numbers if applicable). On large communication networks replace the 8k byte EEPROM with a 32k byte EEPROM – Spec. no. 579-1-481 EEPROM:

Optional EEPROMs available to permanently back up the complete outstation pointfile. 64k byte – Specification no. 579-1-480

Ports: 1 - RS232/RS485 (BAS LAN) configurable

1 - RS232

Nett

0.3 kg

2.1 kg

2.4 kg

Packed

0.4 kg

3.0 kg

3.3 kg

EPROM must be ordered separately

SPECIFICATIONS (continued)

INPUTS

Analogue

analogue 8 off – 0 to 10k Ohms (a span of at least $1k\Omega$ should be used for adequate resolution). Configurable for Voltage or current by use of the following resistor kits:

Range Kit Model No. 0 to 10V 0 to 20mA 833-1-602

Analogue inputs can be used as digital inputs as follows:

Voltage Free SPST contacts (Open/Closed) capable of switching 5V dc

@ 10mA Digital

10 off, Voltage Free SPST Contacts (open/closed) <10k Ohms closed

>1M Ohms open Max 15V dc

Pulse Totalisation

All 10 Digital Inputs may be used for pulse totalisation.
Upto 2 of the Digital inputs can be used for pulse totalisation.
Maximum pulse frequency 10Hz (channels 1 and 2).
Upto 8 other Digital inputs can also be used for pulse totalisation.

Maximum pulse frequency 0.5Hz (channels 3 to 10).

OUTPUTS

Analogue

6 off – 0 to 10V dc signals (1mA per channel max. at 10V output). Analogue outputs can be used as Digital outputs by using the Digital Output Module - see DS 13.55.

4 off - Digital Outputs are available by using the Digital Output Module

- see DS 13.55.

Triac 4 Off – Triac Outputs, 24Vac, 0.6A max.

Minimum switching current 20mA @ 24Vac External plant should be switched via externally mounted contactors.

APPLICATION AND ENERGY MANAGEMENT FEATURES

- Provides Distributed Direct Digital Control (3DC)
- Multi Password Access (from the central terminal)– Energy Management Programmes
- Time Schedules
- Holiday Schedules
- Optimum start/stop of plant
- Automatic Power up of plant
- System and Plant Alarms
- Real Time System Logs
- Calculation Points
- Rotation Points
- Programmable points for user-defined control strategies
- Degree Day Calculations
- Maximum Demand Control/Load Shedding BAS 2800 only

EQUIPMENT

EEPROM: 32k EEPROM - 579-1-481 - Replaces standard 8k byte EEPROM when a large communication network

64k EEPROM - 579-1-480 - Used to permanently back-up the complete outstation pointfile (site specific

data).

Retrofit Keyboard and Display:

Trunking Mounting Kit: Allows easy installation to trunking system - 579-1-479

User Guide: Keyboard Guide - 868-1-703 Terminal: BAS 2000 See DS 13.10 BAS 2800 See DS 13.00

Network Interface Unit: NIU to allow convenient connection to local area networks and remote modems

(see DS 13.71).

Autodial/Autoanswer Modem: See DS 13.61 (for autodial modern operation outside the UK contact your local Satchwell agent).

External Input/Output Modules: When required externally mounted input/output modules are available to enhance outstation operation –

see DS 13.55.

CONSTRUCTION

Case Metal chassis with plastic side panels.

Protection Class: IP40 by use of the trunking kit.

Hard wired to pluggable screw terminal blocks. Accept 0.5 to 1.3mm² conductor. Terminals:

Mains Wiring: Fly lead, 2 metres long, 3 core.

Cable Entry: Chassis knockouts in top, back and bottom.

Trunking kit is intended for use with the knockouts in the chassis bottom

Indication: LED gives an indication that the outstation is operational.

KEYBOARD AND DISPLAY

Operation: The 8 keys give access to all functions of the outstation allowing it, after initial programming, to be fully stand-alone. The

keyboard is password protected for security. It is not possible to access other outstations on the Local Area Network from

Display: Liquid Crystal Display (LCD), 2 lines, 40 characters per line. Default display on keyboard provides continuous indication of

value or status of connected points.

Keyboard: 8 key membrane keyboard.

INSTALLATION

LOCATION

Select a position which is reasonably clean and free from damp and condensation. Wiring entry points are in the top, bottom and back of the case. If the case is mounted outside of an enclosure it is recommended that the trunking installation kit is used. The wall should be capable of supporting the weight of the outstation. If it is to be housed in an enclosure, ensure that the heat generated can be dissipated without raising the ambient temperature of the space above the maximum temperature limit.

MOUNTING

- Drill fixing holes into the wall to the dimensions given below. If the trunking kit is used then a template is supplied showing trunking entry positions.
- Remove both plastic side panels to expose wiring terminals and fixing holes.
- Mount the outstation securely to the wall using the fixing holes provided.
- Connect wiring to the outstation in accordance with the appropriate system diagram.

DO NOT SWITCH ON POWER SUPPLY UNTIL COMMISSIONING HAS BEEN CARRIED OUT BY A COMPETENT SATCHWELL ENGINEER OR AN APPROVED SATCHWELL AGENT.

WIRING PRECAUTIONS

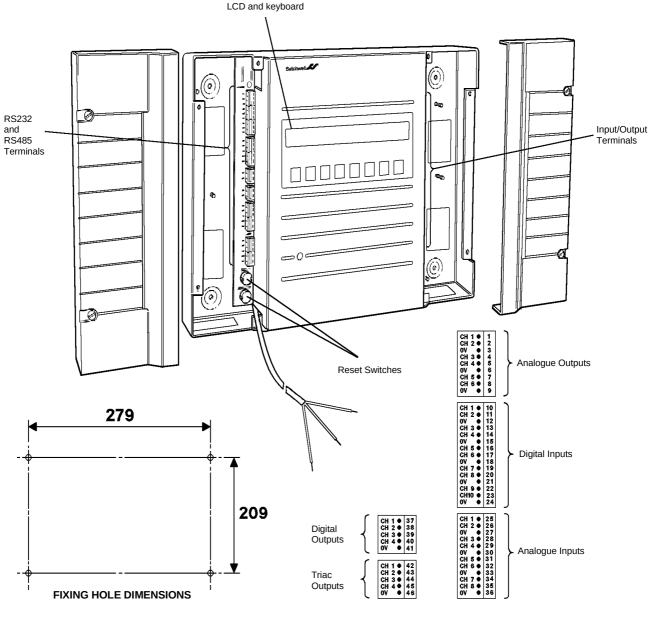
All wiring to the outstation input/output terminals must be twisted pair screened wiring (not required for Triac outputs) with the screen earthed at the outstation earth terminals only. The outstation must have a verified good earth.

It is recommended that the internal wiring in the outstation is loomed and identified to aid servicing and extensions to the system.

A full wiring specification is available from Satchwell Control Systems Ltd or your local Satchwell agent on request.

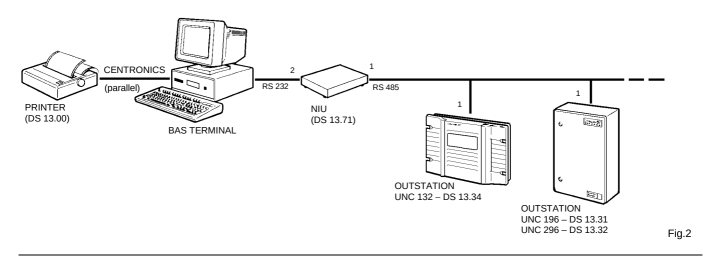
COMMISSIONING

This unit should be commissioned as part of a BAS System by a competent Satchwell engineer or an approved Satchwell agent.



BASIC HARDWIRED SYSTEM

10/96



OUTSTATION CONNECTED TO A REMOTE MODEM

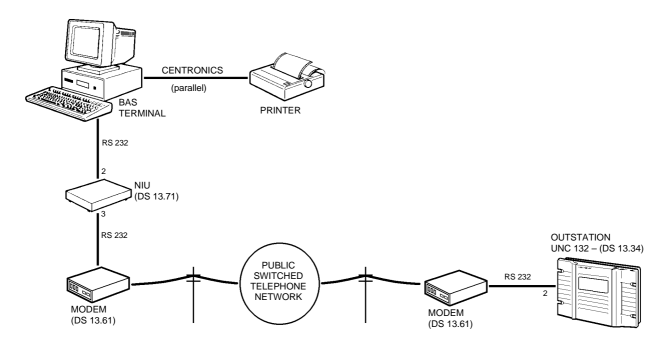


Fig.3

CAUTION

- The UNC outstation is a mains operated device. Local wiring regulations and usual safety precautions must be observed. Note earthing
 requirements see page 3.
- DO NOT SWITCH ON POWER SUPPLY UNTIL COMMISSIONING HAS BEEN CARRIED OUT BY A COMPETENT SATCHWELL ENGINEER OR AN APPROVED SATCHWELL AGENT.
- The UNC should be installed, commissioned and serviced by a competent Satchwell engineer or an approved Satchwell agent.
- Observe wiring precautions on page 3.
- This product contains a Nickel Cadmium battery which is completely safe whilst in normal operation. Batteries must be disposed of in an authorised landfill site.
- Observe maximum ambient temperature.
- Interference with those parts under sealed covers renders the guarantee void.
- It is possible that this publication may contain reference to, or information about, Satchwell products (hardware and software), programming or services that are not announced in your country. Such references or information must not be construed to mean that Satchwell intend to announce such products, programming or services in your country.
- Design and performance of Satchwell equipment is subject to continual improvement and therefore liable to alteration without notice.
- Information is given for guidance only and Satchwell do not accept responsibility for the selection or installation of its products unless information has been given by the company in writing relating to a specific application.
- A periodic system check of the management system is recommended. Please contact your local Satchwell service office for details.

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