

### NIOSP PC OPERATOR WORKSTATION

#### OPERATOR WORKSTATION FOR MONITORING NIOSP ALARMS AND FAULTS



(EXAMPLE GUI, APPEARANCE DEPENDS ON SITE REQUIREMENTS)

AIO. touch screen / PC format to suit site requirements

Up to 20-off PC workstations per NIOSP system

Fully synchronised with other PC and LCD workstations

Meaningful alarm and fault descriptions

BS 8300-2 compatible remote acknowledge

Can be configured to monitor some or all alarms

#### FULL NIOSP SYSTEM COMPATIBILITY

### NIOSP MONITORING SYSTEMS

NIOSP network alarm monitoring systems offer a great way to add remote monitoring to local alarms systems. NIOSP connects multiple remote staff monitoring stations and third-party equipment to local alarm systems, ensuring alarms are reported where they are most useful. By taking advantage of existing network infrastructure NIOSP offers cost-effective solutions for **LARGE SITES, CUSTODIAL FACILITIES, OFFICES, HOTELS** and other **PUBLIC SPACES**.

### NP 7900-201 PC OPERATOR WORKSTATION

This is the NIOSP upgrade for our popular NIOS PC Workstation. The PC is usually supplied ready for installation, fully configured for the target network with an appropriate site plan and meaningful alarm names.

#### ALARM GROUPING

PC operator workstations can be configured to report some or all system alarms and can be used for full system or part system monitoring. For example, if a site has several buildings and one control room, each building could have a local operator, and the control room could have a global operator.

#### MULTIPLE OPERATORS

NIOSP PC operator workstations are fully integrated into the NIOSP systems architecture. Up to 20-off fully synchronised LCD workstations and 20-off fully synchronised PC GUI workstations can be used on a single NIOSP system.

#### POWER

NIOSP PC operator workstations are usually mains powered and can be supplied with a UPS to suit site requirements and power fail strategies.

#### MOUNTING

NIOSP PC operator workstations can be supplied with wall brackets and other mounting options, please specify when ordering.

#### CUSTOM FORMATS

The PC is usually supplied as a touch screen with NUC sized PC; but can be supplied alternative formats to suit client requirements.

## **SPECIFICATIONS**

PC:	Windows, specification and format to be agreed with client.
Plan:	To be agreed with client.
Alarm configuration:	To be agreed with client.
Network configuration:	To be agreed with client.
Power:	Mains, UPS optional

## **ABOUT FOLKNOLL**

We are a UK based systems design, manufacturing and installation company. Since 1975 we have been supplying tough, reliable, practical, alarm and control systems for the private and public sectors. All of our products and systems have been designed for easy installation and low maintenance by experienced engineers. As original manufacturers, all of our products and systems can be customised to suit your requirements. We also offer individual annotation, custom engraving and special finishes for all of our equipment.

## **GET IN TOUCH**

Please contact us for further information about our wide range of products and services and find out how we can provide a solution for you.



**Folknoll Group Ltd**

19 Old North Rd, Royston, HERTS, SG8 5DT, UK

[www.folknoll.co.uk](http://www.folknoll.co.uk)

**+44 (0) 1763 234567**

[enquiries@folknoll.co.uk](mailto:enquiries@folknoll.co.uk)