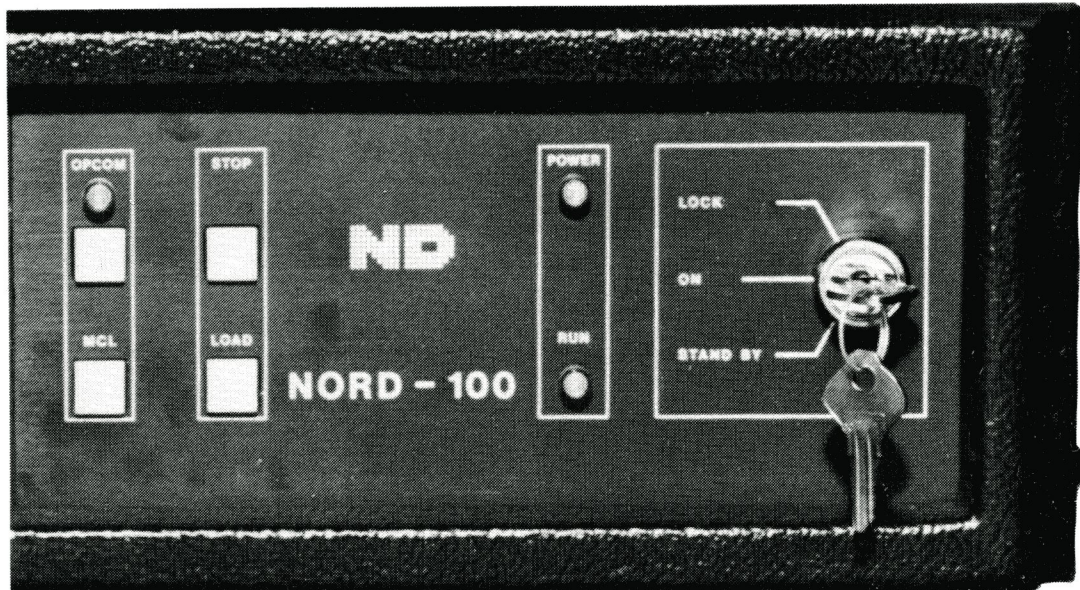


**NORD**  
COMPUTER SYSTEMS



## ND 033 OPERATOR'S PANEL, NORD-100

### INTRODUCTION

The ND 033 — Operator's Panel is one of the possible communication links between the operator and the NORD-100 computer.

### PRODUCT DESCRIPTION

The Operator's Panel has the following elements:

- Panel lock key
- Four control buttons
- Three status indicators

#### Panel Lock Key

The Panel Lock Key has three positions:

- LOCK**  
When placed in this position, the operator's panel control switches are disabled. This is the normal position for an operating machine. Main power is applied to the computer.  
**Note:** Automatic restart may be initiated after power failure only if the lock key is switched in this position.

- ON**  
In this position the panel switches can be operated. Main power is applied to the computer.
- STAND-BY**  
In this position the main power is disabled. Stand-by voltage is applied to memory and display.

#### Control Buttons

##### OPCOM

When activated, the CPU will be set in Operator's Communication Mode. This mode is reset by pressing ESC on the console terminal.

##### MCL (MASTER CLEAR)

When activated, the microprogram will initiate a CPU self test and apply Master Clear level to various parts of the CPU and input/output system. The STOP mode will be entered and the OPCOM light will be lit.

**Note:** Pressing this button may destroy the running program.

## STOP

Pressing this switch, the CPU will enter the stop mode and the OPCOM light will be lit. Current executing instruction will be completed before the stop mode is entered. Program will continue when key is pressed on console terminal.

## LOAD

When this switch is pressed, a microprogram sequence is initiated, i.e. a load sequence is initiated from the device indicated by the Automatic Load Descriptor (ALD).

## Status Indicators

### POWER ON

Indicates that + 5V is present in the rack.

### RUN

Indicates that the CPU is running.

### OPCOM

Indicates that the Operator's Communication Microprogram is running. This light may also be lit in RUN-mode by pressing the OPCOM-button. (OPCOM and RUN are lit at the same time). The OPCOM light will always be lit when the computer is not running.

**Note:** When OPCOM and RUN are lit at the same time, input from the console terminal will only interact with the OPCOM microprogram. Output to console may come from OPCOM or the active program.

### Norway:

NORSK DATA A.S  
Jerikoveien 20, Box 4 Lindeberg gård  
OSLO 10  
Tel. 02-391601, Tlx. 18661 nd n

### Denmark:

NORSK DATA ApS  
Øverødvej 5  
2840 HOLTE  
Tel. 02-425055, Tlx. 37725 nd dk

### West Germany:

NORSK DATA DEUTSCHLAND  
Abraham-Lincoln-Str. 30  
6200 WIESBADEN  
Tel. 06121-764220, Tlx. 4186370 noda d

### Sweden:

ND NORSK DATA AB  
Kanalvägen 3, Box 2031  
194 02 UPPLANDS VÄSBY  
Tel. 0760-86050, Tlx. 13528 nordata s

### France

NORSK DATA FRANCE  
"Le Brévent", Avenue du Jura  
01210 FERNEY-VOLTAIRE  
Tel. 050-408576, Tlx. 385653 nordata fernv

### U.S.A.:

NORSK DATA N.A., Inc.  
65, William Street  
Wellesley, MASS. 02181  
Tel. 0617-237.7945, Tlx. 921740 norsk well

### Sweden:

ND NORSK DATA AB  
Klangfärgsgatan 11, Box 9052  
421 09 VÄSTRA FRÖLUNDA  
Tel. 031-299350

### France:

NORSK DATA FRANCE  
120, Bureaux de la Colline  
92213 SAINT-CLOUD-CEDEX  
Tel. 01-6023366, Tlx. 201108 nd paris

### England:

NORSK DATA Ltd.  
NORD House, 17 Balfe Street, King's Cross  
LONDON N1 9EB  
Tel. 01-2785501, Tlx. 299537 norton g

**Note:** NORSK DATA reserves the right to change specifications at any time without given notice.