



## Edwards IO Series – Operator Menu Quick Reference

(Level 2 Access – Non-Programming)

### Disable a Device

Purpose: Temporarily remove a device from service for maintenance/testing.

Flow:

Menu → Control → Enter Operator Password → Enable/Disable → Device → (Select Loop if prompted) → Select Device ID → Confirm

Notes: Panel shows “Disabled” trouble until re-enabled.

### Enable a Device

Purpose: Restore a device that was previously disabled.

Flow:

Menu → Control → Enter Operator Password → Enable/Disable → Device → (Select Loop if prompted) → Select Device ID → Confirm

Notes: Clears “Disabled” trouble.

### Activate a NAC

Purpose: Manually turn on notification appliances (horns/strobes) for testing.

Flow:

Menu → Control → Enter Operator Password → Activate/Restore → Panel NAC → Select NAC → Confirm

### Deactivate a NAC

Purpose: Manually turn off notification appliances.

Flow:

Menu → Control → Enter Operator Password → Activate/Restore → Panel NAC → Select NAC → Confirm

### Disable a NAC

Purpose: Prevent a NAC from activating during maintenance.

Flow:

Menu → Control → Enter Operator Password → Enable/Disable → Panel NAC → Select NAC → Confirm



## Enable a NAC

Purpose: Restore NAC functionality.

Flow:

Menu → Control → Enter Operator Password → Enable/Disable → Panel NAC → Select NAC → Confirm

## Walk Test (Start)

Purpose: Test devices without creating an actual alarm condition.

Flow:

Menu → Test → Walk Test → Select Mode (Audible/Silent) → Confirm

Notes:

- Audible: NACs sound per programmed pattern.
- Silent: NACs do not activate.
- Ends when exited manually or by reset.

## Walk Test (Exit)

Purpose: Return system to normal after testing.

Flow:

Walk Test Menu → Exit

Notes: Devices restore automatically after exit/reset.

## Fire Drill

Purpose: Activate alarm signals without triggering actual alarm reporting.

Flow:

Menu → Test → Drill → Confirm

## View Event History

Purpose: Review stored events.

Flow:

Menu → Event Review → Select Type (Alarm/Trouble/Supervisory/All) → Scroll to View

## Check System Status

Purpose: View live status of loops, NACs, power, and relays.

Flow:

Menu → System Status → Select Item → View



## **Set Time & Date**

Purpose: Adjust the panel's clock for accurate logging.

Flow:

Menu → Program → Date & Time → Enter Operator Password → Set Date → Set Time → Save

## **Manual Control of Outputs**

Purpose: Turn on/off control relays or outputs.

Flow:

Menu → Control → Enter Operator Password → Activate/Restore → Select Output Type → Select Output → Confirm