

The DOP-NCR is a software and hardware solution that offers alarm and message dial-out from an NCRS. The generated information from the NCRS serial printer port is broadcast to the intended target device or system via a modem dial-out

Functional Overview:

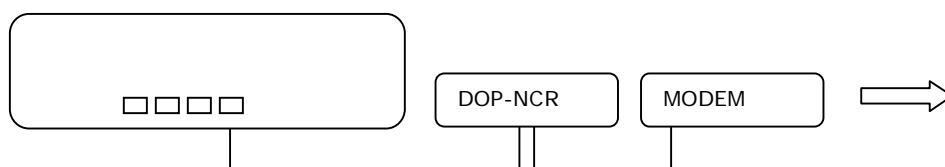
- Supports many different target devices
- Multiple dial out to different targets Systems
- Alarm Priority based selection of target
- Automatic redirection for out of hours service schedule
- Remote modification of schedule
- Support of GSM Dial out
- Monitoring / debugging software driver for logging locally

Target System:

- Pager, SMS, EMail
- Remote Printer or Fax
- 3rd party Systems
- Alarm Centrals

Foundation Option:

The foundation option is the core driver allowing the NCRS to dial-out from a serial printer port including selection of target devices based on priority of alarm.



Information Broadcast:

Using the message and alarm blocks in the NCRS, the DOP-NCR is able to receive and relay most information. Typically this would

- Site Name.
- Time and Date.
- Alarm Message.
- Priority of Alarm

Ordering Information:

Solution Reference	Description
DOP-NCR-F	Software and Hardware Solution

Deliverables:

The Foundation Software Option is supplied complete with the following:

- Solution Engineering Documentation.
- Dial-out Driver software.
- Interface hardware [PPC]
- NCRS database reference example.
- Local Monitor Tool driver Software.

Notes:

Modem Type Support and prices on request.
 Prices are subject to change without notification.
 This datasheet offers an example of price and functionality only.
 For a Detailed Offer including functionality please contact INTEGRATION.CH