

## **Overview**

The Calix CNCS-CEREBRO is the core of Calix NCS range, Cerebro works as the central controller, interface, scheduler, communication switcher, supervisor, logger and report server. The CEREBRO is a modular, scalable, interoperable solution designed to streamline the entire communication, management and alerting requirements in the modern healthcare environment. The Cerebro ensures communication between the patient and caregiver at all times by getting the critical information to the right staff at the right time. The system is a high-end fully scalable PC-based management tool to visualise all system events within a station or the entire premises. The software assists in providing full control over the standard system operations and performs a wide range of functions such as call logs, alarms, messages, shift changes, faults and much more. The main interface displays the bed list, and the editing interface displays the patient's information.

### **Features**

- Versatile Reporting Software
- ▶ Contextual Notification
- Customized Workflow
- Dashboard Monitoring

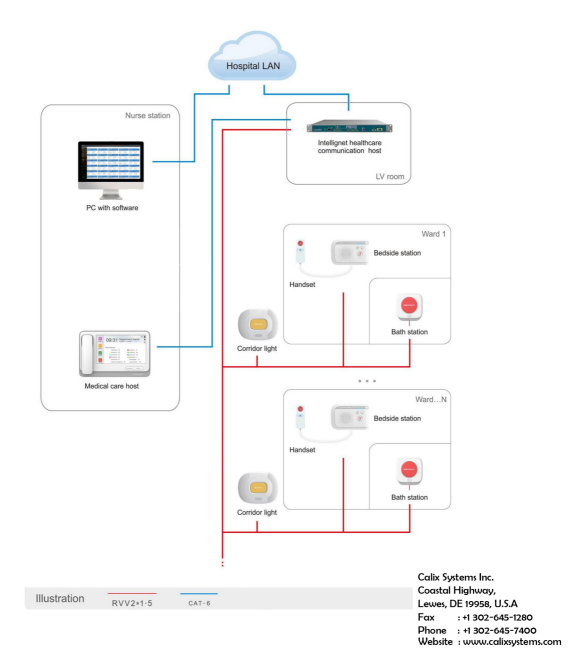
#### **Parameter**

Specifications	
Real Time Patient Information	<b>✓</b>
Outpatient Operation Support	<b>✓</b>
Output Data Analysis	<b>✓</b>
Call Window Function	<b>✓</b>
Call Level Priority Function	<b>✓</b>
Call Record	<b>✓</b>
Information Display Board	<b>✓</b>
Adaptive Resolution	<b>✓</b>



# CNCS-CEREBRO Nurse Call Management Software

## System Architecture



The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products cont-ained here in. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof.