



NURSE COURIER[®] 3

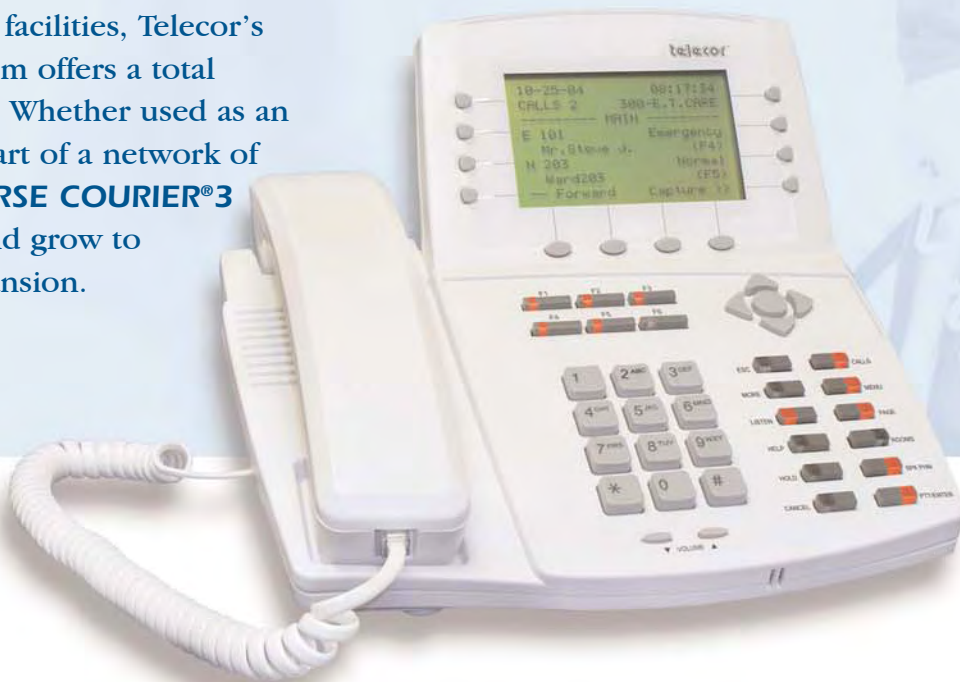
COMMUNICATION SYSTEM



telecor[™]

The NURSE COURIER®3 Communication System

Designed for health care, retirement, assisted living, and long-term care facilities, Telecor's **NURSE COURIER®3** system offers a total communications solution. Whether used as an individual system, or as part of a network of multiple systems, the **NURSE COURIER®3** can meet today's needs and grow to accommodate future expansion.



FEATURES AND BENEFITS

- A Wireless Telephone Interface allows operation from a mobile telephone unit when a Console is left unattended
- Interfaces to facility's Telephone System
- Interfaces with Pocket Page System to notify staff of incoming calls
- Simple Operation
- Communicate with Room Stations via handset or Push-to-Talk Intercom
- Multiple levels of Call-In priorities
- Day/Night transfer allows Room Stations or Console operation to be transferred to any control Consoles in the System
- Network individual Systems together
- Large Capacity – 31 Controllers, hundreds of Control Consoles and thousands of Room Stations
- Extensive Paging Capabilities – Selective Zone, Multi-Zone and All Call.

CONTROL CONSOLE

Telecor's Control Console provides you with the capabilities to communicate effectively. Its two-way voice and tone signal capability, emergency signalling, and sophisticated features facilitate easy handling of routine and emergency calls. Incoming calls are displayed on a back-lit liquid crystal display screen in priority order.

Console operation is easy—even for inexperienced users. Functions are accessed by single keystrokes while the liquid crystal display gives information in plain English to aid call handling and to keep the operator informed of all calls in progress. The operator may use a handset when answering calls or may simply use function keys to answer, hang up, place calls, and put calls on hold. The Interactive Display and soft keys prompt the operator through operations systematically without guesswork.

The Console can even function without a dedicated operator. By automatically routing calls to a wireless handset, staff members no longer need to be bound to the Console to answer and place calls.

Throughout the day and night the **NURSE COURIER®3** lets you adapt your operation to changing needs. It's easy to transfer room stations or the operation to another Console with a series of keystrokes.

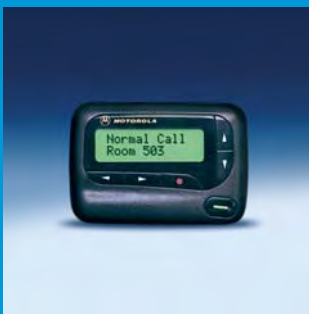
Extensive paging capabilities allow the operator to initiate paging announcements to selected zones, groups of zones, or all locations with simple key selection. Destinations of announcements are confirmed on the Console display.

INTEGRATION



WIRELESS PHONE INTERFACE

Interfaces with a wireless telephone, thereby effectively adding a mobile Console for staff in the facility. Calls from stations can be routed to the mobile telephone, displaying the room number and call priority. Staff can answer calls, and initiate calls and paging announcements from the mobile.



POCKET PAGER INTERFACE

Interface with a facility's pocket page system and automatically route calls to assigned staff members showing both room number and call priority.



TELEPHONE INTERFACE

The **NURSE COURIER®3** system can connect to the facility's telephone system. The system transmits Caller ID information, which includes the source and priority of the call, from room locations and displays the information on Caller ID-equipped phones. Staff can initiate calls to stations and make paging announcements from any telephone in the facility.

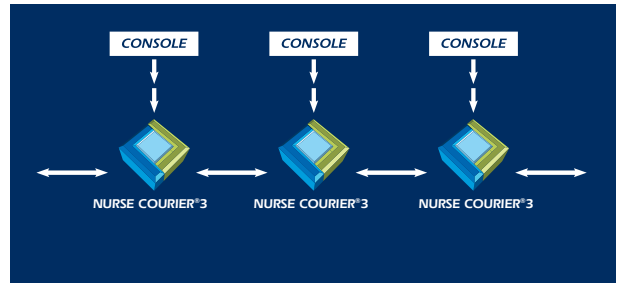


NURSE COURIER®3 PLUS SOFTWARE

The system can be interfaced to a computer touch screen, enabling control Console operations to be performed from the touch screen. Touch screens augment operations with graphic floor plans, quickly providing a visual representation of the origin or the destination of calls. Control of communications is made simple with the touch of a few on-screen buttons.

NETWORKING

Multiple systems can be Networked together to provide total network communications capability. Retirement and Long-Term Care Facilities often consist of multiple systems that require interaction with one another while still being able to operate independently. One system may take control of one, several, or all systems on the network at night, at times of low activity, or for other purposes.



ROOM STATIONS

The **NURSE COURIER®3** can incorporate a variety of stations to suit facility requirements:



Room Intercom Stations



Tone Visual Stations



Bath Stations



Dome Lights



Duty Stations

Annunciator Panels



Staff Assist Stations



Emergency Stations



Code Stations

NURSE COURIER®3 Editor... Powerful, Effective, Versatile

The **NURSE COURIER®3** Editor is a powerful and effective tool for installing and setting up the **NURSE COURIER®3** System. Configuration and setup functions are brought entirely under PC control through this easy-to-use Windows®-based software. The system is designed to be configured by using the **NURSE COURIER®3** Configuration Wizards and/or by filling in the system configuration tables.

The **NURSE COURIER®3** Editor provides an easy yet methodical way to configure your facility in 8 easy steps.

Index	Config. Name	Floors Stn. Type	Bath Stn. Type	Flex Stn. Type	Number of Flex Stns.	Dome Light	Number of Dome Lights	Description
1	Bathroom	none	NC1-B1	none	0	NC1-L3	1	Resident washroom
2	Private	NC1-F1	NC1-B1	none	0	NC1-L3	1	Resident room
3	Semi-Private	NC2-F2	NC1-B1	none	0	NC1-L3	1	Resident room
4	Shower	none	NC1-B1	none	0	NC1-L3	1	Shower/Bathroom

Use the **Room Type Configuration** to set up a specific type of room in a facility equipped with one or more **NURSE COURIER®3** Room Stations.

Index	Area Name	Sys. Number	Wing Quantity	Console Quantity	Zone Quantity	Zone Light Quantity	Duty Station Quantity	Description
1	Special Care Area #1	1	2	1	2	3	1	Special Care Unit
2	Extensive Care Area #2	2	2	2	3	3	1	Extensive Care Unit
3	RHU A Area #3	3	3	1	3	3	1	Residential Housing Unit A
4	RHU B Area #4	4	3	1	3	3	1	Residential Housing Unit B

Use the **Area Configuration** to set up a facility Care Center that is equipped with a **NURSE COURIER®3** System.

Index	Zone Name	Dial Number	Area	Base Wing	Default Console	Rooms
1	Corridor 153	101	Special Care Area #1	North-West	Console #1	
11	Corridor 152	120	Special Care Area #1	South-West	Console #1	
12						Room #10
13						Room #11

Use the **Zone Configuration** to designate a group of rooms as a Zone, which can report to Zone Lights, Duty Stations, Annunciator Panels, Consoles, Pocket Pagers, or Wireless Telephones. A Zone can also be used for Public Address, which allows for selective paging into rooms and public areas.

Index	Wing Name	Number Of Rooms	Area	Area Description	Sys. Number	Wing Zone
1	South-West	9	Special Care Area #1	Special Care Unit	1	Corridor 153
2	North-West	7	Special Care Area #1	Special Care Unit	1	Corridor 152
3	South-East	12	Extensive Care Area #2	Extensive Care Unit	2	Corridor 123
4	South-West	7	Extensive Care Area #2	Extensive Care Unit	2	Corridor 122

Use the **STU Cluster Configuration** to determine the number of rooms to be terminated at a common location (rooms are terminated onto STU's, Station Termination Units). STU Clusters are based on the architectural layout of rooms.

Index	Console Name	Dial Number	Description	Area	Area Description	Sys. Number
1	Console #1	180	Special Care Master	Special Care Area #1	Special Care Unit	1
2	Console #2	200	Extensive Care Master	Extensive Care Area #2	Extensive Care Unit	2
3	Console #3	280	Night Master	Extensive Care Area #2	Extensive Care Unit	2
4	Console #4	300	RHU A Master	RHU A Area #3	Residential Housing Unit A	3

Use the **Console Configuration** to set up the primary communication device that a Room will report to (Console, Wireless Telephone, or Pocket Pager).

Index	Room Name	Area	Wing	Room Configuration	Dial Number	Callin Console	Default Zone
1	Room #1	Special Care Area #1	South-West	Private	102	Default (Console #1)	Default (Corridor 153)
2	Room #2	Special Care Area #1	South-West	Private	103	Default (Console #1)	Default (Corridor 153)
3	Room #3	Special Care Area #1	South-West	Private	104	Default (Console #1)	Default (Corridor 153)
4	Room #4	Special Care Area #1	South-West	Private	105	Default (Console #1)	Default (Corridor 153)

Use the **Rooms Configuration** to set up locations equipped with **NURSE COURIER®3** Room Stations, such as assigning dial numbers to every Room.

Index	Quantity	Part Number	Description
1	4	T3-SC	T3 Security Intercom Controller
2	4	T3-TNB	Transfer Network Board
3	5	MCC-6	Master Control Console Type 6
4	13	T3-TBU-10-00	A half-length board that supports up to 18 Intercom Stations
5	13	T3-TBU-50-LD	A full-length board that provides header pin connectors for up to 50 lamps
6	00	NC1-F1	1 Gang Room Station with One Call Cord
7	2	NC2-F2	2 Gang Room Intercom Station with Two Call Cords
8	3	NC2-F4	2 Gang Room Intercom Station with Manual Call Button
9	02	NC1-B1	1 Gang Bath Station without Staff Assist Button
10	3	NC1-B2	1 Gang Bath Station with Staff Assist Button
11	3	NC1-F1	1 Gang Flex Station with Emergency Push Button
12	101	NC1-L3	1 Gang Dome Light Station with 3 Dome Lights

Hardware View: Once the configuration process is completed, a summary report listing all of the hardware and room devices in the system may be generated. This equipment summary is valuable information and can be used during the estimating or equipment ordering process.

Upload the program to the **NURSE COURIER®3** Controller and you're done!



telecorm.com

In the USA
2434 Jerauld Avenue; Niagara Falls, New York; 14305;
tel: (716) 285-8272

In Canada (Corporate)
1114 Westport Crescent, Mississauga, Ontario L5T 1G1
tel: (905) 564-0801

In the UK (International)
Unit 3a, 21 Coopers Court, Coopers Yard, Newport Pagnell; Milton Keynes MK16 8JS; Buckinghamshire
tel: 44-(0)-1908-211782

All product information subject to change without notice.
Copyright © 2006 by Telecorm Incorporated.
Telecorm and the Telecorm logo are Registered Trademarks of Telecorm Inc.

Rev. 2.2
ETS- 2324
Printed in Canada