



 **CareTech**®
Call for care

Hospital & Aged Care
Nurse Call Solutions



CARETECH'S BUSINESS	2
ENVIRONMENT POLICY	2
HOSPITAL CAREMASTER 5000 SYSTEM.....	3
MASTER CONTROL UNIT – OMNI / LAS	4
WARD CONTROLLERS – CT-014-RM / CT-014-BX / VIA	4
1 RU PATCH PANEL.....	4
CT-012.....	4
OVER DOOR L.E.D.....	5
SILICONE ENTERTAINMENT HANDSET	5
SILICONE 'GLOW IN THE DARK' CALL BUTTON	5
UNIVERSAL CALL BUTTON CRADLE	5
CT-010.....	5
CALL POINTS	6
CT-005-TX	6
AGED CARE CAREMASTER 5000 SYSTEM	7
5050 LCD ROOM DISPLAY UNIT	8
DEMENTIA MONITOR	8
CORRIDOR DISPLAYS	8
MESSAGING CARETECH SOFT SOLUTIONS USES L A S...9	
LAS (LOCAL ALARM SOLUTION) MESSAGING SOFTWARE ...	10
LAS LITE MESSAGING HARDWARE INTERFACE	10
LAS (PERS) SMALL TO MEDIUM MONITORING SOLUTION ..	10
UMO ADVANCED CALL CENTRE SOLUTION.....	10
MEDICAL ALARM DIALERS "OUR CAREPHONE"	11
THE CAREPHONE.....	12
THE CAREIP	12
ANALOGUE MEDICAL CAREPHONE 'GLORIA +'	13
DIGITAL (VOIP) 'CAREIP'	13
9600 CAREIP GATEWAY	13
ACCESSORY ALARM DEVICES	14
RADIO ALARM BUTTON 'ERIK'	14
RADIO ALARM 'ELLIOT' FOR CAREIP	14
FALL SENSOR	14
CT-008 PULL CORD	14
GUSTAV RFID LOCATION BEACON WITH ELVIS PENDANT...	15
WANDERING PATIENT ALARM BUTTON 'ELVIS'	15
TABLE BUTTON 951	15
SMOKE ALARM 1211_BROOKS_EIB605C	15
PIR DETECTOR	15
NEMO	16
M-BOX / SENSE I.....	16
FLOOR MAT	16
BED MAT	16
PROGRAMMING UNIT 8200	16





CareTech's Business

CareTech Systems Pty Ltd business purpose is to provide high quality Nurse Call Systems, Aged Care Systems and Home Medical Emergency and Medical alarm telephone equipment. CareTech is a world leader in the highly specialised field of electronic communications in aged care and secure accommodation.

We use the latest technology, offering solutions from a single item home Medical Alarm to complete integrated nurse call and Aged Care systems. These are all designed to meet client's demands within the Hospital, Aged Care and Home Care communities, as well as in other public and private facilities.

We design and manufacture dedicated nurse call systems and Aged Care management systems for hospitals, nursing home, aged care and dementia care markets. We also manufacture the most innovative range of Wireless and RFID products to accompany our nurse call systems. CareTech also provide true VoIP Personal Duress systems, 'CareIP'.

CareTech not only offers equipment, we use CareTech Soft Solutions, our software arm to develop the latest in software logging, reporting and Nurse Call deployment suites to integrate with most current market products.

CareTech products are based on 38 years' development and manufacture of nurse call systems. CareTech provides a whole new range of possibilities with its latest product range that will adapt to be flexible and integrate with the mobility people need today.

Environment Policy

We strive to, in cooperation with all concerned parties, develop products environmentally friendly that meet the requirements of our customers:

All employees, customers and suppliers are to be aware of our environmental effort and the importance of it to our environment.

We shall ensure that our products are taken care of and recycled as far as possible.

We shall provide information about the environmental impact of our products.

We will prioritize suppliers that actively are working with environmental issues and assuming responsibility for its products and services.

We shall strive to minimize the environmental impact of our company.



HOSPITAL Care Master 5000

The CareMaster Hospital system is modular in design, with either wall or rack mount capabilities. This unlimited system can be implemented into any size Hospital facility.



The system features include a large variety of plug and play items allowing easy installation and great flexibility. Our call point CT-005-TX has 3 programmable buttons that can have the silicone button changed to suit any application from Emergency alarms to orderly call. The alarm type is then displayed throughout the facility on the CareTech L.E.D or L.C.D (Notifier) monitors. CareTech is compatible with site's using the latest in Wi-Fi technology, enabling alarms to be received by Wi-Fi handsets or e-mail.

Master Control Unit – Omni / LAS

Hardware interface for remote programming and administration of the 5000 System via RS-485 Bus serial connection to a PC running the CareTech 5600 Software. Also possible to connect the Omni to a LAN, WAN or over the internet, Via the Ethernet port with configurable IP address.

Technical Data

Omni – Power supply: 9 – 24 VDC. 500mA max. Metal housing. Beige. 215 x 145 x 40mm. Temp 0 – 40°C

LAS Server – Power supply: 240 VAC. 600mA max. Metal housing. White. 434 x 265 x 67mm. Temp 10 – 35°C (Dimensions without brackets). 1.5U Rack mountable

Both products may be used together or separately: i.e. Omni can be mounted inside the LAS Server.

Article No.

1-830000	OMNI
LAS-SRV-01	LAS Server



Ward Controllers – CT-014-RM / CT-014-BX / VIA

CT-014-RM – New & Retro-fit installations – Sedco/Gladstone/CareTech - Interface module.
48 inputs / 24 outputs to CT-ANN-3L.

CT-014-BX – New & Retro-fit installations – Sedco/Gladstone/CareTech - Interface module.
24 inputs / 12 outputs to CT-ANN-3L.

VIA – CareTech ward controller, supports remote programming internet or LAN. 14 programmable digital inputs / 5 programmable outputs.

Technical Data

CT-014-RM – Power supply: 9 – 24 VDC. 500mA max. Metal housing. White. 430 x 265 x 67mm (without brackets).

CT-014-BX – Power supply: 9 – 24 VDC. 500mA max. Plastic box. Grey. 220 x 145 x 55mm.

VIA – Power supply: 9 – 24 VDC. 500mA max. Metal housing. White. 215 x 145 x 40mm. Screw terminal blocks.

Article No.

CT-014-RM	
CT-014-BX	
1-830010	VIA



1 RU Patch Panel

The 5000 System can be cabled in both Star and Serial configurations and all equipment has an RJ45 plug; the patch panel is designed for a large environment where plug and play facilities are required with changes to the Nurse Call System to be achieved in short time frames.

Technical Data

Power Consumption: 400 mA. INPUT 1 x RJ45 plug. OUTPUT : 30 x RJ45 plugs

Article No.

CT-SCPP-01	1 RU 30 point patch panel
------------	---------------------------



CT-012

A mini patch panel that can be used in any section of BUS with 4 ports is able to extend inter connectivity (RJ45 plug and play).

Article No.

CT-012	Mini Patch Panel for BUS connection 4 X inputs
--------	--



Over Door L.E.D

The over Door L.E.D is incorporated in a Clipsal plate with 3 L.E.D:
White – Assistance | Green – Presence | Red - Emergency

Technical Data

Supply: 9 – 24 VDC Standard 2000 Series Clipsal Plate.

Article No.

CT-ANN-3L Triple Over-door L.E.D White/Green/Red for 5050 (screw term)
CT-007-B BUS connection allowing multiple call points to connect



Silicone Entertainment Handset

The Entertainment Unit is able to be programmed to almost any Television set making integration with existing rooms and Nurse call systems extremely easy for maintenance technicians. Patients will enjoy the ability to listen to the TV or any internal Hospital entertainment channels with the small in built speaker

Technical Data

Supply: 9 – 24 VDC.

Article No.

CT-501-SEH Silicone Entertainment Handset



Silicone 'Glow in the dark' call button

Washable – 3 or 5m lead with 6.5mm Stereo or Mono socket White. With green button
The second button can be programmed to turn on the over-bed reading light.

Article No.

CT-SPP-01 Pear Push Single Button (3m cable/ 6.5mm Stereo Socket)
CT-SPP-01-5M Pear Push Single Button (5m cable/ 6.5mm Stereo Socket)
CT-SPP-02 Pear Push Two Button (3m cable/ 6.5mm Stereo Socket)
CT-SPP-MONO Pear Push Single Button (3m cable/ 6.5mm Mono Socket)
CT-ADT-RCA Adaptor from Stereo or Mono to Male RCA plug



Universal Call Button Cradle

The Cradle can take any of the full range of handsets and can be wall mounted with the 9/high strength tape or mount via one of the two counter sunk screw holes.

Article No.

CT-501-CRAD Cradle, for the entire handset range.

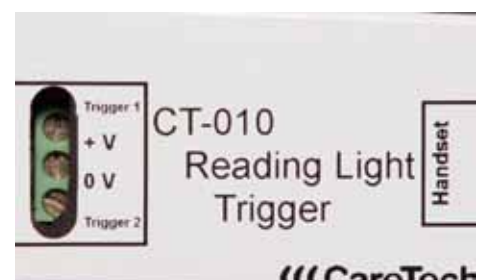


CT-010

The CT-010 is plugged into the CT-005 to enable the dual button pear push to be used to switch on a reading light.

Article No.

ZCT-010 Reading Light Trigger



CT-005-TX

- Multi-Button, Splash resistant, interchangeable silicone /plastic face plate
- 3 Programmable Buttons
- 6.5mm Mono/Stereo Phono socket for attachment of a Pear push pendant
- LED's for confirmation of activation
- A removable 433MHz radio transmitter Printed Circuit Board (PCB) - (Separate item)
- Powered by a 9V PP3 battery or
- 24VDC Bus power
- Remote power monitoring
- Bus throughput hard wired connection
- Designed on the Clipsal 2000 face plate
- Low battery alarm
- 3 Programmable inputs

Technical Data

Power supply: 24 VDC. Dimensions - Standard Clipsal Plate

Article No.

CT-955 Radio transmitter board.

For flexibility to the end user, this call point can be customized with any colour button and any description written. CareTech have examples of the most frequently ordered and their article numbers displayed below.

CT-005-TX AC --- Assistance / Cancel (single button)

CT-005-TX EC --- Emergency / Cancel (single button)

CT-005-TX AEC --- Assistance / Emergency / Cancel

CT-005-TX ESAC --- Emergency / Staff Assist / Cancel

CT-005-TX APC --- Assistance / Presence / Cancel

CT-005-TX ASAC --- Assistance / Staff Assist / Cancel

CT-005-TX PSAC --- Presence / Staff Assist / Cancel

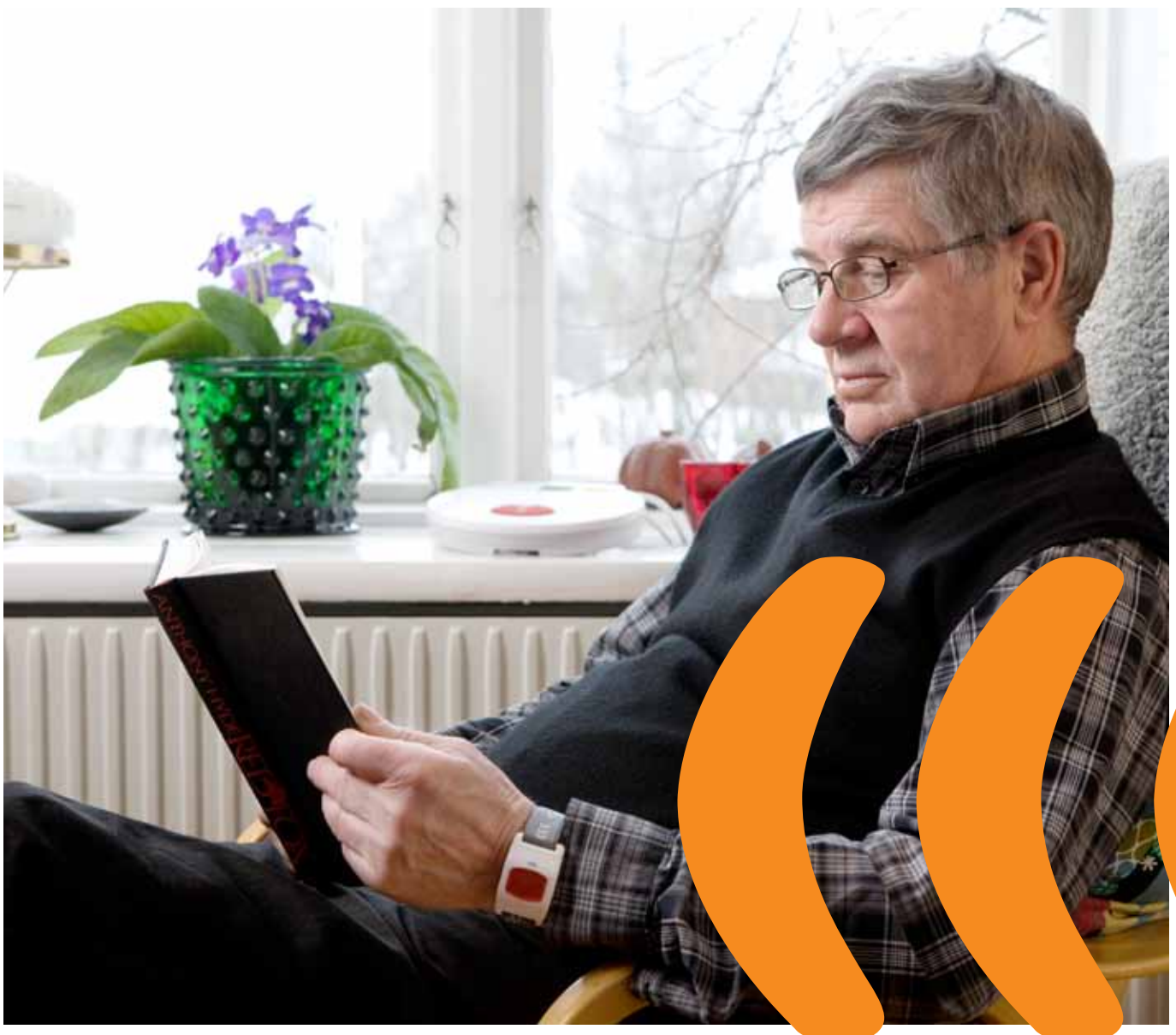


AGED CARE CareMaster 5000 System

CareMaster is specifically designed as a total and reliable monitoring and emergency call system for use in hostels, nursing homes and aged care facilities. It has optional speech and personal duress features, allows triggering of alarms from portable or fixed alarm points which are presented in LCD panels in discrete room alarm units, on corridor displays, and portable DECT handsets. The system facilitates radio positioning as well as identification, i.e. informing staff 'WHO' is sending an alarm and 'WHERE' that person is simultaneously. Alarm devices, such as bed alarms, door alarms etc can easily be added to the system using radio. All radio alarm devices are centrally monitored and consumer friendly with respect to battery error. Staff can easily change batteries.

All units connected to the bus are monitored in such a way that an alarm is given if one unit were to fail. The speech option features the handling of speech between a room and a phone using a speech controlled duplex connection. This option can also be programmed to facilitate a call-back function, which allows staff to call a room that has triggered an alarm.

Alarms are presented in programmable text on the displays. The system provides full radio coverage for portable alarm buttons in the entire building and within close proximity (courtyards, patios etc). The system has the ability to filter alarm presentation and adjust audio signals to suit the needs of the particular facility. Changing of shifts, day/night etc.



5050 LCD Room Display Unit

5050 is an addressable unit that can send technical alarms or alarms resulting in a duplex connection. It can be fitted with a radio receiver facilitating full radio coverage in the building. While idle the LCD will display the time & room ID and any alarm on the system.

2 Inputs, 1 output for LED, buttons for presence indication. Centrally powered.

Technical Data

Power supply: 12 – 18 VDC. ABS housing, Polar white. 180 x 90 x 33mm.

Article No.

Article No.	(model shown is Vertical mounting)	Consumption.
1-5050 AU	Room Unit Smart Call® 5050	10/50 mA
1-5050 A 4	Room Unit Smart Call® 5050 with radio	10/55 mA
SU- 5050P1	Plastic Mounting Plate & 6.5mm stereo socket	55/160 mA



Dementia Monitor

Compact size, with a Security code to activate; it can be Integrated into any Nurse Call system with Day and Night functions; 3 different Shifts; 5 Hard wired inputs and 2 Hard wired outputs. All outputs have real-time clock.

Technical Data

Power supply: 9 – 24 VDC. Power Consumption: 400 mA. Standard Clipsal plate size.

Article No.

CT-DEM-00-0	Dementia Monitor
-------------	------------------



Corridor Displays

CareTech has a range of Corridor Displays from the LED display with a green/orange/red alpha-numeric display Information is presented in plain text. To the VGA display allowing any VGA monitor to be connected to the Nurse Call System. Finally the autonomous 24 volts 5400 display using only the BUS to power this device, battery backed. All the displays are system synchronized displaying time and date if no alarms are active)

Technical Data

Power Supply: 24 VDC

Article No.

1-540000	Corridor Display 5400 12 to 30 volts, battery backed
CT-054	BUS interface with inbuilt speaker fire alarm sound 24 volts
CT-LED	13 Character LED Display 55mm in height 5 volts (240v PS)
CT-015 -VD	BUS to VGA monitor converter
EL-24-5DC-PSU	power converter from 24 to 5 volts (use with CT-LED)



MESSAGING CareTech Soft Solutions uses L A S

L A S (Local Alarm Solutions) is a server and software platform solution. Allowing input events from almost any system to then be transformed into outputs to other systems. L A S simultaneously logs and reports on all events.

L A S has been designed under one simple ethos; "open systems", allowing communication between all types of equipment from any supplier. We believe that the customer should always have the option to choose the best alarm / Alert device on the market.

L A S connects to most major manufacturers in Europe and Australia. Our Success is based not just on our LAS product, but also the strong support we provide for our customers.

In Australia we have technicians always available to take your call, with the L A S 24/7 call centre. Maintenance service is fast and effective; we openly provide statistics to customers so that they can measure the quality of our performance.

General

- Open platform, interoperability
- Full client oriented SQL database structure
- All-in-one application

Handles

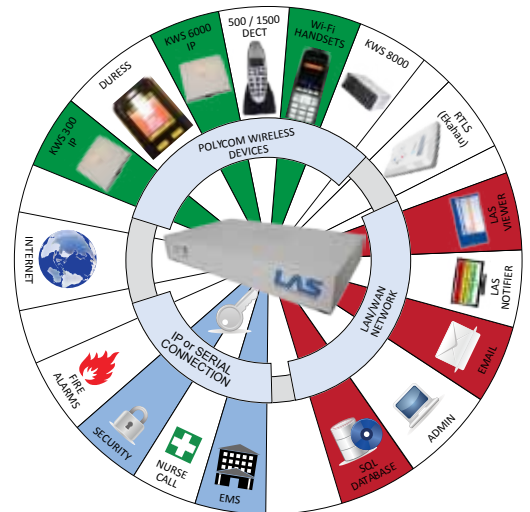
- Nurse Call Alarms
- Fire Alarms
- RTLS (Real Time Locating System)
- Building Management Systems
- Analogue Personal Emergency Response Systems (PERS)
- VOIP Alarms
- IP alarms
- GSM mobile alarm
- Security Alarms

Including

- Data Base Backup and Restore
- Editable Alarm Types
- Escalation of Alarms
- Reporting of all systems events (PDF, Excel, Word)
- Scheduled Email reports
- Customized Reports

Service

- LAS fully controlled by "remote service" New Version upgrades, etc.
- 24/7/365 after-sale service
- SLA option



LAS (Local Alarm Solution) Messaging Software

Full logging of all events that occur in the CareTech system; Reports and many other input and output possibilities; Module licenses with Client data base, parsing functions to allow incoming alarms from other systems. These alarms can be output into other systems e.g. Kirk DECT, Spectralink, Paging, SMS, Our Notifier Software running on an LCD display and GPRS applications running on mobile phones outputting the alarms.

Systems Requirement

LAS- Specific server

Article No.

LAS-5500-001BA	Messaging/Logging and Reporting Software (10 license)
LAS-5500-002PR	Messaging/Logging and Reporting Software (50 license)
LAS-5500-003HS	Messaging/Logging and Reporting Software (unlimited license)



LAS Lite Messaging Hardware Interface

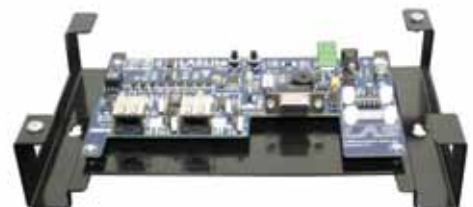
LAS Lite Messaging interface has been designed to connect to specific systems and then translate this information to other systems. It can be used from Nurse Call System to then output alarms to the latest Polycom KWS DECT telephone systems.

Systems Requirement

LAS- Specific server

Article No.

LAS-Lite	BASIC INPUT & OUTPUT Messaging
----------	--------------------------------



LAS (PERS) Small to Medium Monitoring Solution

Call Centre Software for Monitoring CarePhones; LAS PERS is intended for smaller settings with fewer than 1000 CarePhones connected. The equipment includes the possibility to remotely, via the PSTN, program CarePhones.

Systems Requirement

Article No.

LAS-PERS	Call Centre Solution (includes Hardware & Software)
----------	---



UMO Advanced Call Centre Solution

UMO (Universal Monitoring platform) is a total monitoring centre solution. UMO has been developed over 10 years using the latest in global technology.

Today UMO resides in more than 50 'Call Centres' installed over 14 countries, with our customers providing telecare and telehealth to over 800,000 end users to date.

Please contact CareTech for your Specific Systems Requirement

Article No.

UMO	Advanced Call Centre Solution (includes hardware & software)
-----	--





Medical Alarm dialers “Our CarePhone”

With the CarePhone, CareTech offers a complete, easy-to-use, easy-to-install solution for the care of our Aged Community.

Care staff can easily install and program the various radio alarm devices. The CarePhone can have up to eleven alarm device programmed simultaneously– Nine radio devices and two hard wired.

Program via a computer with a USB cable and the CS interface.

Furthermore, the CarePhone can be a part of the care organization’s quality efforts. Using the LAS Monitoring Solution, an organization gains documented knowledge about WHERE, WHAT, WHO and WHEN. Pendants can be connected to our radio transmitter. This means that we can serve every individual’s unique needs.

The CarePhone

Upon alarm, Gloria Plus calls an alarm receiver, provides identification and the reason for the alarm. Any receiving operator can directly converse with the person in need, through the CarePhone. Devices are programmed simultaneously such as fall sensor - smoke alarm, door alarm etc. The CarePhone can be programmed using a computer with our CS software, connected via a USB cable.

The CareTech CarePhone Gloria Plus medical alarm dialer has independent special features and the entire CareTech medical alarm range has taken a major stride in the direction of state of the art technology for optimum operational safety.

The CarePhone comes complete with radio alarm button, telephone adaptor, telephone cord, power adaptor and batteries.

The CareIP™

The CareIP™ VoIP (Voice over Internet Protocol) medical alarm dialer manufactured by CareTech uses SIP (Session Initiation Protocol) - a standard signalling protocol, widely used for setting up and disconnecting communication sessions such as voice and video calls over the Internet. The CareIP™ emergency dialer connects directly via the internet or any Ethernet connection even a local LAN. In this mode you have added security as each device regularly polls back to the monitoring centre at no cost.

The new CareIP™ also has an add-on GSM modem for backup connections (or this can be used when no internet connection, telephone line is available or when the client has to be mobile or requires short term monitoring). These units can be provided to the client, they simply take them home and plug them into the power with no installation required; then, at the end of the term simply unplug them and return the CareIP™ unit for re-use by another client.

Another example - an entire village would only require a telephone line with a single ADSL internet connection to be able to connect all the CareIP™ units to a monitoring centre. With this concept in mind each resident would not require their own Telephone line; would not have the expense of a telephone system or an extension in each residents home; plus no initial installation costs using GSM.

The CareIP™ medical alarm dialer connects to the CareTech manufactured 9600 Gateway. This device is perfect to connect to any modern day Medical Alarm Monitoring Centre. This device receives the new CareIP™ VoIP calls (and the GSM transmissions) and can transfer them to the existing monitoring centre equipment databases or this can be setup as a stand alone system with monitoring software.

The CareIP comes complete with radio alarm button, pull cord, network cable, power adaptor and battery.



ANALOGUE MEDICAL CarePhone 'Gloria +'

The analogue medical alarm dialler Gloria + has a 240 volt power supply, rechargeable AA batteries and the possibility to add hard-wired input and outputs to drive ancillary devices: e.g. remote door opening of residents front door.

Technical Data

Power supply: 100-240 VAC/12 VDC 500mA max, with battery backup; 4 x 1.2 V NiMH (48 hrs). Housing in ABS. White. 214x121x36 mm. Temp: +5 - 35°C,
9 x Wireless Accessories,
Hardwired: 2 x opto isolated Inputs and 1 x Relay Output

Article No.

1-8400-440 CarePhone Gloria +



Digital (VOIP) 'CareIP'

UMO SIP/VoIP compliant; Uses international standard IP-telephony protocol; Defined alarm info in VoIP protocol; Dual frequency-/two way radio; All traditional CarePhone features; Continuously supervised; Power Over Ethernet Outstanding digital sound quality; Pull cord switch included; Multiple I/O-possibilities.

Technical Data

Power Supply: 100-240 VAC/7.5 VDC (PoE option). 1A max, with battery backup; 4.8 V NiMH (48 hrs). Housing Grey & White. 200x175x35 mm. Temp: +5 - 35°C
10 x Wireless Accessories, Hardwired: 4 x Inputs and 3 x Outputs (1 is Relay)
Optional GSM

Article No.

1-9300-110 VOIP Dialer CareIP



9600 CareIP Gateway

The 9600 Gateway has been designed to support call centers during their transition from analogue to digital. The Call Centre can then receive digital alarms from the CareIP™ units and convert them back into analogue signals for the existing receiver and CRM database.

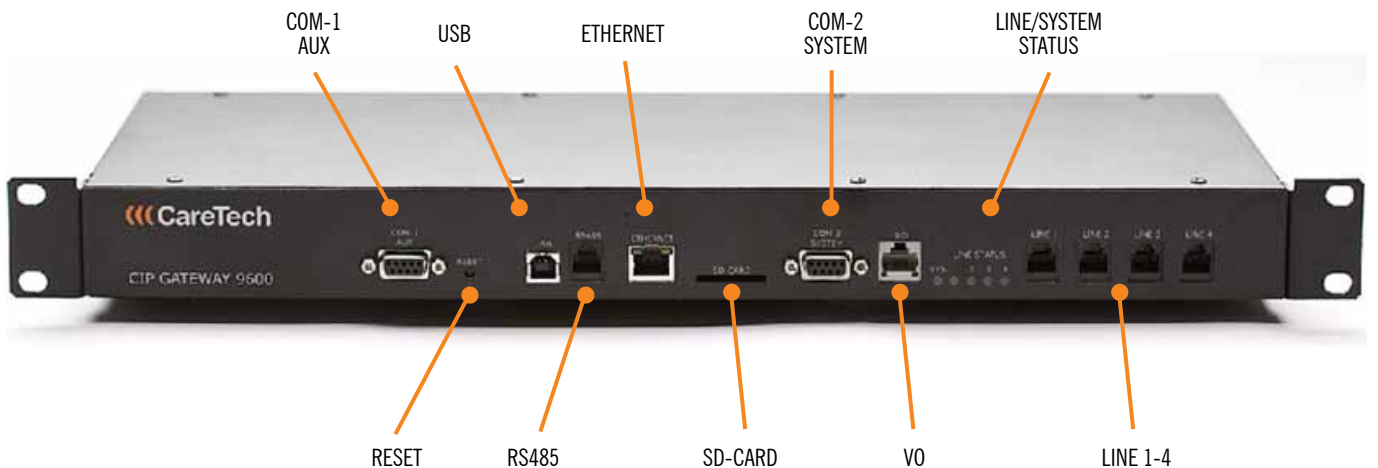
Technical Data

Supply: 13,8 – 16 VDC. Power Consumption: 400 mA. Metal housing. White.

IN PUT Ethernet port
OUTPUT 4 x RJ12 Analogue Lines

Article No.

1-9600-GW-01 1 RU 9600 Gateway (shown below)



Accessory Alarm Devices

CareTech can provide a wide variety of alarm devices like fall sensor smoke alarm, out of bed, door alarm etc. In addition to this we offer the possibility to connect any normally open device to our radio Mbox. In doing this you can provide a flexibility that suits the needs of each individual.

These Devices have a 433/434MHz digital radio signal sent out just under 10 micro-watts. The Signal can be boosted by repeaters and all the devices can connect either into the 5000 System or in the CarePhone range of Medical alarm dialers.

Radio Alarm Button 'Erik'

Erik provides the resident with all the pendant features available on the market today. Watch, Pendant, Belt Clip and a special arthritis adaptor for people with difficulty pressing the pendant button all come standard on the Erik Pendant. The Pendant is fully waterproof plus the possibility to change the battery without having to return the unit to the manufacturer. '5' year battery life under normal circumstances.

Technical Data

Power supply: 3 V Lithium battery CR 2430 (Up to 5yrs)

Water Resistance: IP67

Article No.

1-8100-110 Radio Alarm Button Erik



Radio Alarm 'Elliot' for CareIP

Carrying all the features of Erik, Elliot was designed for two-way communications, 'polling'. Providing the wearer with a confirmation signal that the alarm has been sent, assurance; knowing the two devices are in constant communication.

Technical Data

Power supply: 3 V Lithium battery CR 2430 (Up to 5yrs)

Water Resistance: IP67

Article No.

1-8100-310 Radio Pushbutton Elliot for CareIP and Gloria +



Fall Sensor

The Fall Sensor contains advanced electronics that register and handles movements in all directions and speed, designed to calculate and decide whether a movement is caused by falling or normal daily activities. Therefore whether to register an alarm, or not.

Technical Data

Power supply: 3 V Lithium battery CR 2450 (up to 1yr) 52x33x24mm

Water resistance: IP65

Article No.

1-9800-110 FALLS Sensor



CT-008 Pull Cord

Pull cord with safety line.

Article No.

CT-008-BA	Ceiling Pull Cord (BASIC) screw term no light /no PWR required
CT-008-MM	Ceiling Pull Cord (Medium) screw term light / 24 PWR required
CT-008-AD	Ceiling Pull Cord (Advanced) RJ45 LED light / C-BUS required



Gustav RFID Location Beacon with ELVIS Pendant

Gustav is an RFID beacon which displays position ID. The active field can be positioned to cover an exit or the width of a small corridor. Each RFID beacon has a unique identity which excites the Elvis alarm transponder as it passes. The RFID beacons are located in strategic positions in a retirement home, to pinpoint the alarm location. Using the M-box to receive the alarm from the Elvis once excited.

Technical Data

Power Supply: 10.5 – 27 VDC. 120mA max. 110x70x24mm, Range: 2m in normal conditions, Temp: +5 - 35°C
Data Bus: RS485, Freq: 125kHz, 2 x programmable Inputs

Article No.

1-8150-110 Gustav Location Beacon



Wandering Patient Alarm Button 'Elvis'

Carrying all the features of Erik, Elvis was designed for wandering patients, with in built RFID features the Elvis pendant, using Gustav & M-box can track and locate distressed residents when they push their pendant; or locate staff in an emergency.

Technical Data

Power supply: 3 V Lithium battery CR 2430 (Up to 2yrs)
Water Resistance: IP67

Article No.

1-8100-210 Radio Alarm Button Elvis



Table Button 951

The table button can be used with patients having difficulties with the Radio Alarm Button (955). Push-button on top of the cone.

Technical Data

ABS housing. White. ø 70 x 65mm

Article No.

1-951 PA4 Table Button Smart Call® 951



Smoke Alarm 1211_Brooks_EiB605C

9 volt alkaline Photoelectric (Optical) with alarm radio transmitter

Technical Data

Power supply: 9 V Alkaline battery. UL94V0 flame retardant housing. White. Diameter - 120mm, Temp: 0 – 40°C

Article No.

1-12114A Smoke Alarm Smart Call® 1211



PIR Detector

Can also be used as a complement to ordinary bed alarms. In these cases the IR-detector is placed under the bed to be monitored.

Technical Data

Power supply: 9 V Lithium battery. ABS housing, White. 114x64x51mm.

Article No.

1-X35R4A PIR Detector



Nemo

Nemo is a unique wireless motion sensor with multiple functions in one product. Nemo motion sensor can be set in different modes for different applications and can, for example, function as: - Bed monitor to send an alarm when a person leaves the bed/ also monitor inactivity in a bathroom / bedroom. Programmable real time.

Technical Data

Power Supply: 9 – 30 VDC, 30 – 100mA max, or 2 x 1.5 V (AA) alkaline batteries, 40 μ – 60 mA max.
110 x 70 x 41mm
Temp: +5 – 35°C

Article No.

1-5200-310 Nemo Motion & Inactivity Sensor



M-Box / SENSE I

The Swiss army knife for Aged Care; Nurse call systems or CarePhones. The Smart Call m-Box can operate as

- Radio receiver, (433Mhz)
- Radio transmitter, (433Mhz)
- I/O module, 2 in / 2 out
- Door Alarm (requires Magnet)
- Radio repeater (radio relay station for improving radio coverage). (433Mhz)
- SENSE I - wireless inactivity monitoring & 'out of bed/chair' programmable timed alarms

Technical Data

Power Supply: 9 – 30 VDC 30 – 100mA max, or 2 x 1.5 V (AA) alkaline batteries, 5 μ – 70mA max
110 x 70 x 24mm
Temp 0 - 40°C, 2 x Inputs and 2 x Relay Outputs

Article No.

1-52004A M-Box
1-5200-1200-AUSMA M-Box SMA Connector
1-5200-12ANT SMA Aerial
1-52104A Sense I - plug it into bed/chair mats and use internal timers



Floor Mat

The CareTech Floor mat can function by itself or be connected to the sense I controller to be connected via Radio into the 5000 system or CarePhone product range.

Article No.

1-5210-FM Call Device, Floor Mat
1-317-156-AU Floor Mat Sensor
1-317-MM-AU Floor Mat Carpet Cover



Bed Mat

The CareTech bed mat can function by itself or be connected to the sense I controller to be connected via Radio into the 5000 system or CarePhone product range.

Article No.

1-5210-BM Call Device, Bed Mat



Programming Unit 8200

For programming the CarePhone range and analysing the 5000 System Data Network

Technical Data

Power supply: 2 x 9V Alkaline batteries or 230 VAC/15 VAC, 70mA max. 210x100x46mm. ABS housing, Grey

Article No.

1-820000 Programming Unit 8200







CareTech Systems PTY LTD

Unit 2/19 Redcliffe Gardens Drive, Clontarf Beach Q 4019 | Tel: (07) 32842700 | Fax: (07) 32842502
sales@caretech.com.au | www.caretech.com.au