

Chiptech Product Guide



Your Digital <u>Telecare Partner</u>



Chiptech is a design and manufacturing business that builds first class Telecare and Personal Safety products for the digital age



Who are we?

Chiptech is a design and manufacturing business that builds first class Telecare and Personal Safety products for the digital age.

Established in the year 2000 with offices in the UK and New Zealand, Chiptech has grown into a leading provider of digital monitored personal alarms.

Our customers are at the heart of everything we do, from Research and Design to Manufacturing and Implementation.

Our Solutions







GO

Chiptech GO is a confidence companion for those who want to maintain their independence and enjoy participating in activities outside of the home, knowing their safety is covered every step of the way.

Key Features:



SPEAKERPHONE



FALL DETECTION

1-2 MONTH BATTERY LIFE AND WIRELESS CHARGER

SAFETY VOICE ANNOUNCEMENTS

CLOUD CONNECT UPDATES





EVA

EVA is a digital telecare system with voice guided installation. This step by step process establishes good cellular coverage, ensures range testing the personal help button, and finishes with a full system check to ensure user safety.

Key Features:

VOICE GUIDED SET UP

300M PENDANT RANGE

70HR BATTERY BACK UP

CLOUD CONNECT UPDATES

OPTIONAL CARER APP

ADVANCED SAFETY FEATURES







Environmental Peripherals



Chiptech use AICO devices with RadioLINK and RadioLINK+ wireless interconnection technology uses radio frequency (RF) signals to wirelessly link alarms together with added functionality. Interconnecting alarms is vital so that occupants can hear the alarm throughout the property and is required in the British Standard BS 5839-6:2019.

We offer a range of both battery powered and mains powered fire, CO and heat sensors to suit your requirements. We also have strobe and alarm kits for the hard of hearing so that an alarm is always recognised.





Health Peripherals

Alert-iT Epilepsy monitors are ideally suited for use in family, care home and hospital environments. With their unique failsafe radio call button link, manufactured to Class 1 medical devices and ISO13485 standards, our Epilepsy monitoring device are proving to be the most effective and reliable available anywhere.

We offer:

- Companion Epilepsy Monitor
- Companion Mini Connect
- Guardian Epilepsy Monitor
- Enurisis Sensor









Personal Safety Peripherals

We offer a large range of peripherals that can suit the users individual needs so that their comprehensive telecare system helps keep them safe in all areas of their home.

We offer:

Bed Occupancy Pads
Bed Occupancy Ribbons
Chair Occupancy Pads
Chair Occupancy Ribbons
Door Contacts
Pressure Floor Mat and Rug



Other peripherals can be easily integrated on request via SID Connect.

Accessories

We offer a range of supporting accessories to our base units. Our Pearl transceivers (Pendants and Fall Detection), can detect falls and allow users to easily call for help when they cannot reach their base unit.

Our GO Pendant can also be connected to EVA and used both inside and outside the home.

Our SID range allows for the connection of a wide range of external peripherals.



Pearl Pendants



Pendant Easy Press



Advanced (Fall Detection) Brooch



Watch



Wall mount help button



Smartcare Software



Chiptech Wizard

Advanced Configuration



Remote or local programming - no need to visit site



Full configuration saving and updates incl. firmware, voice, cell firmware



Full training and support provided



Smartcare Cloud

Fleet Management Platform



Live status of every device



Remote Updates and Configurations



Easy to use, efficient interface





Chiptech Response

A lifeline direct to responders



Maximising operator efficiency



Connecting customers to family and friends



Full escalation and back up to Monitoring Centre



Smartcare Locate

Advanced GPS Portal



Live GPS events tagged to alarms



Full History



Detailed alarm information (Alarm type, approx. address, cellular coverage and more)





FOLLOW US







CONTACT US

Tel: 01524 544427

Email: support@chiptech.uk

Chiptech International Ltd InfoLab 21 South Drive Lancaster University Lancaster LA1 4WA