

EDSUKHP1	EDSUKHP2	EDSUKHP3	EDSUKHPMIC1
EDSUKHP1	Bright yellow Help Point, ideally in car parks and shopping centres. Internal or external use, high quality speech in noisy environments. Standard Help Point compliance with the Secure Car Park Award Scheme. Once the call button has been pressed, the conversation is totally "handsfree". Speech is possible from up to 5m away depending upon the ambient noise level		
EDSUKHP2	Highly visible, robust help points, incorporating, one or two buttons (Emergency and / or Information), the option for an integrated fire alarm. Designed for the UK's rail and security markets, provides a Help Point that is rugged and functional. Optional buttons, allow one green button for Emergency calls, or a two button option allowing for both Emergency (green) and Information (blue) calls. There is also the possibility to install a fire alarm break glass panel on the front of the unit.		
EDSUKHP3	All as per EDSUKHP2 With an integrated Interactive Screen, the Help Point, can depict many activities, e.g. numbers for local Taxi services, interactive timetable scheduling for train times and information about the local area. Optional buttons, allow for one green button for Emergency calls, or a two button option allowing for both Emergency (green) and Information (blue) calls.		
EDSUKHPMIC1	Analogue master stations, for handsfree speech even from great distances, with display for caller identification and indication of multiple messages (e.g. alarms). A bright conversation lamp indicates clearly if the station is active. The individually designable index field can be used to show call numbers and other important information.		

Outline Specification:

Can be installed in car parks, City Centres or indeed any location that requires remote assistance.

The help points can be installed internally or externally and have the capability to "call up" a remote centre anywhere across the globe and communicate with someone

- Emergency Assistance
- Vandal Resistant
- Provides Reassurance
- Secure Communications Route

The help points are available in many different style and configurations with audio only or audio and video, with the facility to remote operate devices, i.e. gates, barriers, bollards, lighting, switchgear from the central control room.

Optional Features

Switch & Timer Operation

Push button, Desktop Switch, Keyswitch, & 24hr timer for automatic mode operation.



ANPR – Automatic Numberplate Recognition & AVR Automatic Vehicle Recognition

Allows automatic operation by checking the registration plate against a known safe list, or a unique tag mounted in/on the vehicle, if verified then access is granted.

Intercom Control

Audio, Video & Audio, GSM Intercom operated over a mobile phone SIM card.



Safety/ Opening Loop

Underground loops can be installed for vehicle presence detection, safety, opening/rise, close/lower, switching, alarms, counting of vehicles entering and leaving the site.

Access Control Integration

Keypads, Magnetic Swipe Card, Barcodes, Proximity Card, Photo ID, RFID & Radio Remote Control Technology, Biometric Controls, can all operate the system.



UPS – Battery Backup Facility

Battery back-up facility to operate the system in the event of a power fail and provides a level of mains power filtering.



Traffic Light Control

LED traffic lights and information signs, full & spaces, stop & go and bespoke directional signs etc.



Photocell Safety/ Opening Sensors

Photocell detectors providing opening/rise, close/lower, Switching & alarms etc.



Token Operation

Simple token operation with slotted token, can be customised with your organisations logo or name.

