

## SR701H Digital 2-Wire

Help  
Points



The SR700 series of Help Points has been specifically designed to meet the aesthetic, rugged and functional requirements for use in City Centres, transit scheme locations, car parks, university campuses etc. Its suitability for use within car parks makes it ideal for compliance with the 'Park Mark' Safer Parking scheme.

Its robust metal construction makes it a vandal and weather-resistant unit. The standard colour is white with a blue surround though it may also be supplied with the end user's own corporate logo and colours for promoting corporate identity.

The SR701H has a single red button. The SR702H has an additional green button providing facilities for both Information and Emergency calls. Other options include an integral colour or black and white CCTV camera and a Public Address facility. As standard, metal Peizo buttons are used as they are extremely vandal resistant yet aesthetically pleasing. Alternatively, large mushroom style mechanical buttons may be fitted.

This Help Point is also available in other versions suitable for connection over PSTN and ISDN telephone lines as well as GSM.

Callers always speak 'Handsfree' with speech possible from up to several meters from the unit. An optional output to an Induction Loop Amplifier for the Hearing Impaired is also available.

### Options

- Single or Dual button operation
- Tamper Alarm
- Anti-nuisance call facility
- Integral Colour or Mono CCTV camera
- Output to Induction Loop Amplifier for the Hearing Impaired
- Output relays to activate a light, camera etc.
- Public Address facility

### Technical Data

- Material: Surround: Zintec, 16SWG Powder Coated Blue RAL5002PG  
Fascia Plate: Stainless Steel 2mm Powder Coated White
- Colour: Standard or special to customer's specification
- Dimensions: Diameter: 446mm (18")  
Depth: 113mm (4.5")
- Fixings: 4 x concealed back panel fixing holes accessed by removal of front panel
- Cable Entry: 1 x 25mm for top or bottom orientation
- Cable: Digital: Up to 1000 meters (3,000m with local power supply) on a single pair of CAT-5 Cable