

Device Docks

The **VoCoVo Docks** are designed specifically to work with VoCoVo Headsets, Callpoints and Keypads providing optimum charging conditions to maximise the battery life of each device.

The Docks are a safe and secure method of storing devices reducing the risk of loss or accidental damage. The modular design means that the number of charging slots can quickly and easily be expanded.

The racks have been developed specifically with a small footprint and an attractive design.

Devices achieve full charge in less than 3 hours. The Docks then keep the devices at full charge ready for use.



Key Features - Headset Dock

- Will simultaneously charge up between 5/6 devices.
- Easy to understand LED Indicator shows charging status.
- Dock automatically switches the Headset to standby when placed in charger.
- Devices automatically switches on when removed from the docks.
- Charging circuit is designed to optimise battery life.
- Docks contains short circuit protection.
- Can be wall mounted (wall rack attachment required)
- Individually replaceable headset modules

*headsets/handsets supplied separately.

Key Features - Callpoint/Keypad Dock

- Will simultaneously charge up to 4 devices (can be purchase singularly).
- Charging circuit is designed to optimise battery life.
- Docks contains short circuit protection.

*callpoints/keypads supplied separately.

Product Specification

Headset Dock (5 Way)		
Dimensions (excl. headsets) (mm)	275W x 100H x 70D	
Weight (excl. devices, incl. modules)	882g	
Input Voltage	Mains 240V	
Material	PVC + ABS	
Energy Usage	7.5W (per unit)	
Headset Dock (6 Way)		
Dimensions (excl. headsets) (mm)	330W x 100H x 70D	
Weight (excl. devices, incl. modules)	1.57kg	
Energy Usage	9W (per unit)	
Callpoint/Keypad Dock (Single)		
Dimensions (excl. devices) (mm)	140W x 40H x 65D	
Weight (excl. devices)	167g	
Input Voltage	Mains 240V / DC 5V 600mA	
Energy Usage	2.5W (per unit)	
Material	PVC + ABS	
Callpoint/Keypad Dock (4 way)		
Dimensions (excl. devices) (mm)	140W x 40H x 240D	
Weight (excl. Devices, incl. base plate)	698g	