## KX-HDV130

#### Flexible features for cost-conscious businesses

#### 2-line IP phone

- 2.3" LCD screen
- HD sound with wideband audio
- Full duplex speakerphone

Support for UC features including BroadSoft UC-One/uaCSTA

2 x LAN ports

The Panasonic KX-HDV130 IP deskphone delivers the ideal balance of low-cost/high quality, alongside a range of value-adding features. Designed to suit business buyers who demand budget-friendly technology that provides the reliable, flexible performance their businesses require, the KX-HDV130 makes professional-grade communications more accessible than ever.

#### Easy installation and maintenance

As any business owner will know, the initial cost of purchasing a phone is only one part of the story. The KX-HDV130 manages to achieve long-lasting cost savings thanks to its ease of installation, use and maintenance. Users will find the phone is up and running without delay and its uncompromising reliability means maintenance costs are kept to an absolute minimum. Equally, when in standby mode, the phone consumes minimal power, again reducing costs.





#### Flat and slim design

The KX-HDV130 fits perfectly onto many office desktops, thanks to its flat and slim design. For maximum user convenience, the 10 key buttons are concave, and the phone can be tilted to 30° or 45°.

# Sound

#### HD voice quality

To deliver the clear communications professional users demand, the KX-HDV130 includes a combination of HD sound with wideband audio features, such as full duplex, acoustic echo cancellation and packet loss concealment, in its hardware and software to maximise voice quality and wideband communication performance.

	_

### Line and programmable keys

The operation panel features two line keys and programmable keys. This allows users to allocate functions to the keys for added speed and convenience.



#### 2.3" LCD screen

The large 2.3" display with 132 x 64 pixel resolution shows four lines of information. The display on the KX-HDV130 is equipped with a back-lit LCD to allow easy operation.