

Splicecom

PCS proactive communication station

PCS 10 Datasheet



Introduction

The **maximiser** business telephony system from SpliceCom provides a breakthrough in integrated voice communications. Developed from state of the art technology it delivers real life benefits associated with many traditionally separate components in one single, seamless system, supporting from 8 to 5,000 extensions. When used in conjunction with SpliceCom's broad range of Proactive Communication Stations (PCS 400, 200 & 100) and applications (PCS 50 for Windows, Mac OS X & Linux), the maximiser allows you to converge your telephone system with core business IT applications, "pushing" the relevant information to the desktops of those who need it in a timely and controlled manner.

equipment, company geography, the operating systems of desktop computers - and even the type of telephones to be deployed. For many businesses the analogue telephone still has a significant role to play and is likely to for many years to come - support for this type of phone in addition to IP handsets is one of **maximiser's** many strengths. Developed for SpliceCom to meet the traditional telephony needs expected of an analogue **maximiser** phone, the PCS 10 provides the optimum balance between quality, features and price. Extremely easy to use thanks to its clear display and ten pre-programmed keys for the most commonly used functions, the PCS 10 can be further energised through "partnering" SpliceCom's PCS 50.



Through the use of an innovative architecture, the **maximiser** eliminates the physical and geographical limitations of traditional telephone systems, allowing great savings to be made on administration, management and infrastructure costs, through the unification of networks. This approach protects your initial investment by growing with you as your business driven needs for communication scale and become ever more demanding. However, in every organisation there will be those who don't need - or won't use - all the enhanced and extended facilities provided by the PCS 400/200/100 terminals. These employees want to make phone calls, see who's calling when they receive them, park and transfer calls, get notified when they have a new voicemail message and forward their phone calls when they're out of the office. For addressing these everyday requirements - and many others - the PCS 10 phone forms the ideal choice.

SpliceCom's PCS 10 Caller Display Phone

SpliceCom's approach to telephony allows the significant business benefits of **maximiser** to be enjoyed by harnessing, yet remaining totally independent of, underlying LAN architecture, infrastructure

The Perfect Partnership - PCS 10 and PCS 50

Supplied as standard with every maximiser system, the PCS 50 application for Windows, Mac OS X and Linux PCs, when used in conjunction with the PCS 10, delivers ALL of the benefits associated with SpliceCom's top of the range PCS 400 and PCS 200 desktop stations. Phone calls can be dialed as normal from the PCS 10 keypad, or made via the PCS 50 application. Access to speed dials/busy lamp field/direct station select, system directories, messaging, visual call pick up and call progress are all provided in exactly the same manner as the PCS 400/200. Even the "push" of web enabled information to the user desktop from the company Intranet, IP Video Servers and Web Cams and other web enabled applications is easily achieved,

The stylish design of the PCS 10, combined with its reliability and versatility - with or without the PCS 50 - make it the ideal choice for those companies looking for a cost-effective analogue phone to complement the enhanced features and facilities delivered by SpliceCom's Proactive Communication Stations. As such, the PCS 10 is the answer to the large number of companies who simply require an attractively priced phone.



SpliceCom - Understanding Your Business

In the world of Business Telephony, SpliceCom are unique. Being a UK company ourselves, we fully understand your needs - because we share them with you. We have developed the **maximiser** and Proactive Communication Station accordingly. Between us, the SpliceCom team have enjoyed many years of major success in developing, launching, selling and supporting voice and data products for companies that include Case Communications, Racal Milgo, Bay Networks (now Nortel

Networks), 3Com, Network Alchemy, Rocom, SDX Business Systems, Lucent Technologies and Avaya. SpliceCom's management team have proven track records in the leadership of several successful technology companies, developing market leading products and managing profitable growth, having sold over 35,000 telephone systems that remain in everyday use. You can find out more about SpliceCom, the **maximiser**, and Proactive Communication Stations by visiting www.splicecom.com

PCS 10

Standard, 12 Button, Telephone Keypad
3 Line LCD Display with Contrast Setting
Display of Calling Line Number/Name & Called Line Name
Message Waiting Icon

10 Pre-Programmed Keys

- Voicemail Collect
- Change Voicemail Greeting
- Call Park
- Park1 Collect
- Park 2 Collect
- Park 3 Collect
- Park 4 Collect
- Follow Me To
- Follow Me ON
- Follow Me OFF

10 User Definable Keys

Missed Call Key
Internal Directory (100 Names/Numbers) Key
Clear/Store Keys
Dial Key
Pause Key
Recall Key
Last Number Redial Key
Speaker /Hands Free Key
Volume Up/Down Keys
Microphone Mute Key



Interfaces

Line: 1 x RJ9 connector.

Headset:

1 x RJ9 connector.

Data (Modem):

1 x RJ9 connector.

Power:

1 x 3.5mm Jack Socket - 9v dc

Handset:

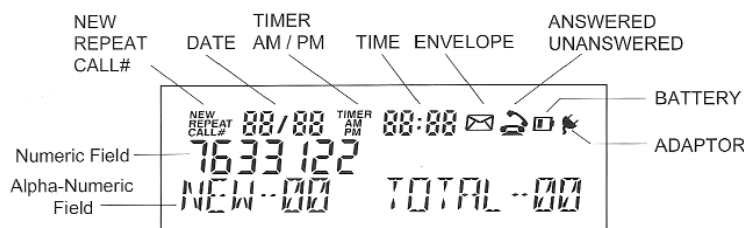
1 x RJ9 connector.

Dimensions (mm)

215 (w) x 198 (d) x 80 (h)

Weight

0.9 Kg





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