

# eyeP Communicator 7 – Windows Mobile® edition

A new generation of  
global VoIP communication

New Features in Version 7...  
Improved Call Setup Speed  
Increased Battery Life  
Local & Network Provisioning  
Improved Dual Mode Management

## YOUR VoIP CLIENT FOR POCKET-PC OR SMARTPHONE

eyeP Communicator - Windows Mobile® Edition is a new generation of softphone for dual-mode mobile devices. The uniqueness of the softphone is the transparent calling feature which allows the end user to place or receive wireless VoIP calls through the GSM interface of the device. By using the same address book, dial-pad, call history and keys, the end-user can take full advantage of mobile convenience at the reduced cost of VoIP telephony.

Whether you are a carrier, MVNO, integrator or service provider, either addressing residential or corporate segments, eyeP Communicator - Windows Mobile® edition is the application that lets your customers cut their communications costs and open new productivity horizons !

### Simplicity of use

eyeP Communicator is the most intuitive and easy to use softphone on the market because it simply uses the dialer already provided with your Pocket-PC or SmartPhone.

There is no other dialer interface to learn that you are not already familiar with, no specific keys, and no complex user guide.

Just make your call : simple as that !

Routing mode

Service status

Wireless signal level



### Superior Voice Quality

eyeP Communicator delivers a superior audio quality by using state-of-the-art signal processing technologies like acoustic echo cancellation and automatic gain control.

All contributing to a major improvement in end-user experience.

### Smart Optimization

eyeP Communicator is optimized for the Windows Mobile® platform and has a low footprint, low memory and CPU usage, delivering superior battery life and user comfort.

### Easy to deploy

eyeP Communicator can be provisioned over-the-air, downloaded through the Internet or pre-installed.



# KEY FEATURES      BENEFITS

**Simplicity of use,  
intelligent routing,  
& improved battery life**

eyeP Communicator provides a smart call routing module to automatically optimize the route through cellular or wireless networks according to user preference, telecom operator parameters, and network availability, whilst minimizing power consumption and enhancing battery life, yet ensuring fast call setup.

While drastically cutting the communication costs, this approach maintains the high level of convenience of mobile devices by using the same dialer interface and the same list of contacts.

**Selectable Operational Modes**

Cellular only; cellular preferred; VoIP only; VoIP preferred.

Fine control of network use. Selecting 'only' camps on selected network exclusively for incoming and outgoing calls. 'Preferred' expresses preference for outgoing calls; incoming calls are accepted regardless of network origin.

**Best audio quality**

eyeP Communicator delivers superior audio quality, together with speech enhancement, that lets you stand out from the crowd with a state-of-the-art softphone for mobile devices.

eyeP Communicator provides a unique user experience.

**Interoperability**

eyeP Communicator interoperates seamlessly with a wide range of vendor equipment, both server side (SIP servers, conferencing servers, IP-PBXs, gateways, etc.) and client side (Bluetooth headsets, etc.).

**SBC support**

eyeP Communicator is interoperable with industry-standard Session Border Controllers which guarantee NAT & Firewall traversal for both residential and business deployments.

**Flexible provisioning**

eyeP Communicator can be provisioned over-the-air, downloaded from the Internet, or pre-installed on handsets.

Based on XML technology, eyeP Communicator's standard Operation Administration Management and Provisioning (OAMP) mechanism facilitates the management of subscribers and fine tuning of softphone parameters (audio & video quality, network, SIP, etc.).

## SPECIFICATIONS

**Operating Systems**

Microsoft Windows Mobile 6.0

**Connectivity**

WiFi

**Codecs**

Built in <sup>(1)</sup>: G711, GSM, G722 and Speex (8/16 kHz).

(1): eyeP Communicator uses a Codecs plug-in module which allows you to plug-in additional codecs provided by third parties.

### CORPORATE HEADQUARTERS

eyeP Media SA  
Avenue des Baumettes 15  
1020 Renens  
Switzerland

t +41 21 632 66 66  
f +41 21 634 08 88  
e [info@eyepmedia.com](mailto:info@eyepmedia.com)  
w [www.eyepmedia.com](http://www.eyepmedia.com)