

# COINPRO<sup>™</sup>

*The Competitive Edge For Your Payphone Business*



## FEATURES OF THE COINPRO

- ▼ Digital Signal Processing (DSP) Technology
- ▼ Operates One Or Two Payphones
- ▼ Monitor Dial Around Compensation
- ▼ Extensive Call Detail Records
- ▼ Coin Box Accounting
- ▼ Windows<sup>®</sup> Based Management Software
- ▼ Security Speed Dial Announcing Phone Location
- ▼ Multiple On/Off Times For Each Day Of The Week
- ▼ Bi-Lingual Store & Forward Automated Operator
- ▼ Exact Calling And Called Party Rate Quotes
- ▼ Customized Advertising Announcement
- ▼ Supports Card Readers And Data Ports
- ▼ On-Net Technology Reduces Unbillables
- ▼ Incoming Calls Can Be Securely Blocked
- ▼ 101XXXX 1+ And International Restriction
- ▼ 101XXXX 0+ Access
- ▼ 911 Programmable
- ▼ Least Cost Routing
- ▼ Expandable & Upgradeable System

*ONE SMART BOARD*  
*operating*  
*TWO PAYPHONES*  
*with*  
*MORE FEATURES*  
*for*  
*LESS Cost*

# THE OMNIPHONE COINPRO™

## ---General Specs---

Warranty  
18 months parts and labor

Compatibility  
Operates most any "dumb" payphone.

Dimensions  
11.02" L x 7.87" W x 1.58" H

Weight  
3.8 lbs

Programming  
Programmed remotely using a standard PC and Omniphone's Windows® Based Management Software

Mounting Options  
Installs inside the payphone pedestal or wall mounted in a secure location up to one mile from the telephone(s).

Central Office & Station Connections  
Four Standard RJ-11 Ports

Power Supply  
120 volts AC, 35 watts (standard wall socket)

## ---Station Line Specs---

Talk Battery  
-33 to -38 V DC

Max Loop Resistance  
2000 Ohms

Loop Length  
Up to one mile of wire may be used between the telephone and the COINPRO.

Loop Current  
24 mA

Voice Level Gain (CO to Phone) 1.1 to 2.6 db

## ---CO Interface Specs---

Central Office Line  
Loop Start Standard Business Line

Operating Loop Current  
16 to 70 mA

Off-Hook DC Resistance  
270-280 Ohms

Ringing Voltage  
40-110 Vrms at 16 to 30 Hz

Input Impedance  
600 Ohms

Voice Level Gain (Phone to CO) -2.4 to -2.5 db

DTMF Dial Level  
-1.5 to -1.7 db

Voice Synthesis  
Voice recording and synthesis is performed using the ADPCM technique at a sample rate of 8.0 KHz.

*Because of increased competitive pressures, IPP's continue to look for more efficient and cost effective ways of doing business. The COINPRO combines state-of-the-art Digital Signal Processing (DSP) technology with economical benefits to provide IPP's with a competitive edge no other "smart board" can match.*

*The Omniphone COINPRO provides you with an ideal solution for your coin and coinless applications. It offers you a proven, flexible technology that can operate coin phones or coinless phones (standard single line desktop phones, cordless phones and charge-a-call phones).*

*The COINPRO offers state-of-the-art call processing such as call rating, exact calling and called party rate quotes, answer detection, OSP routing, call detail records, and store and forward automated operator functions for credit card, calling card, and collect calls.*

*The COINPRO is a smart "line controller" with state-of-the-art digital technology driven by Omniphone's feature rich, upgradeable software. Each COINPRO operates up to two coin or coinless phones. It can be installed in all major standard dimension payphone pedestals (10"W x 4"D) or it can be wall mounted in a secure location up to one mile from the payphone(s).*

*The state-of-the-art digital technology in the Omniphone COINPRO delivers a seamless system. Savings available through lower operating costs result in considerable economic benefits. The COINPRO not only puts you in control of your system, it also puts you in control of your profits.*

With over 12 years of experience in manufacturing state-of-the-art smart technology for the public phone industry, Omniphone provides a level of reliability unmatched in the industry. Customers tell us they are still utilizing some of the first controllers Omniphone manufactured.

Monitor dial around compensation with the use of extensive call detail records produced from your coin and coinless telephones.

Increase security by installing the COINPRO in a secure location up to one mile from the attached phones. Adjustable wink control helps eliminate secondary dial tone. Alarms signal potential revenue loss conditions for quick response.

Decrease fraud by restricting behind the set line tapping. 101XXXX 0+ access may be allowed while restricting 101XXXX 1+ and international access.

It's Flexible! The COINPRO provides you with least cost call routing options, customized call record reports, coin box accounting, multiple band rating for each call type, call blocking options, call duration limits, bi-lingual automated operator and much, much more.

Reduce billing and collection expenses with Omniphone's On-Net technology. This technology offers you a memory resident listing of the billable area codes and exchanges for the particular billing company in use.

Gain economical benefits from ownership of the system. No royalties or administration fees to pay and no revenue to share. The lower initial capital outlay for the COINPRO also produces great bottom line benefits.

Reduce operating costs using technology inherent in the design of the COINPRO to decrease validation expenses.

Maintain complete control over the system through selecting your own validation, billing and collection services. In addition, extensive call records generated by the COINPRO can be exported to your favorite spreadsheet, database or ASCII file for customized reporting needs.



To Order, Call  
(251) 639-9639

Omniphone, Inc.  
P.O. Box 8739  
Mobile, AL 36689  
(251) 639-9639  
(251) 639-9971 fax  
E-Mail: sales@omniphoneinc.com  
Web: www.omniphoneinc.com