





2 video channels High Definition Digital RF Modulator



The VeCOAX PRO2 HD is The #1 Best HD Quality & Price solution to distribute HD video signals to an unlimited number of HD Televisions over the existing Coax Cables, ideal replacement for old analog modulators and perfect alternative to much more complex matrix and extenders.

The PRO2 converts Two HD High Definition Video Signals into Digital RF TV Channels you can inject directly to the coaxial cabling and receive on any Digital HD TV as regular HD stations on the channel list.

The VeCOAX HD Video Quality is The Best On the Market, Crystal Clear, Perfect on smallest details & graphics, Same as the original, up to 1080P Real FULL HD resolution already supported by the main sports and entertainment channels as well by your televisions and all playback devices, with full digital Sound and Picture.

Multiple units also of different models can be connected together at any time to expand the number of channels as you need.

The IPTV SPTS simultaneous streaming output is available as option to watch all programs also over wifi and lan on tablets, computers, mobile devices.

The VeCOAX PRO2 installs in Minutes, Easy, just connect your Video Sources and the Coax out, and comes standard with all the accessories including all the HD Video Cables.

ProVideoInstruments Digital Modulators are deployed in thousands of installations such as Private Homes, Entertainment Systems, Security Systems, Hotels, GYMs, Sports Bars, YMCAs, Corporate Centers, Casinos, Academia, Cruise Liners, Luxury Yachts, Stadiums, Hospitals, Digital Signage, Assisted Living, RVs, Houses of Worship, Fitness Centers and more.

Professional Construction with 5 Years warranty - Made In USA



Key Benefits



Converts Your HD Video Signals to Digital TV RF Channels - Watch on ALL TVs via the existing Coax



#1 BEST HD Video Quality & Price on the Market - Broadcast-Grade - Real FULL HD up to 1080P @60 F/s



Hi-Performance Video Processing - Real Time distribution to All Your TVs with Perfect Vision and Control

Application Example





Main Specifications

Hami

Operation

Connect the Input Video Connect all your HDMI or Component or CVBS HD/SD video sources, up to

Sources 1080p Full HD

Set Output Channels Set the Channel Numbers as you need them to list on your Televisions

D/3III

ISDB

Connect our Coax output directly to your coax distribution splitter to all Connect your Coax

your TVs

OAM

ATSC

Find your new channels on all your TVs, added to the channel list as you Scan Your TVs

need

Easy Setup in minutes through the included guick start guide - WEB Quick Start Guide

Browser or Front Panel

Remote Support	We offer unlimited Free Tech support to help you to setup your system in
	minutes

Video	
HD Video Quality	One MPEG Encoding Chip per Each Input - The Very Best HD Quality up to 1080p FULL HD
Picture Details Quality	Master-Quality, Broadcast-Grade, outstanding small details & Perfect Motion on Sports
Video Inputs	2X HD/SD Audio-Video Inputs, selectable HDMI / COMPONENT / CVBS & digital/analog audio
Input Resolution	Auto-Detect - Up to 1080p FULL HD and full motion @ 60 Frames Per seconds
VGA input	Yes - Connects VGA and L/R audio via optional cable adapter scaler to the HDMI Inputs
DVI input	Yes - Connect directly any DVI video and L/R audio to the HDMI Inputs
Bonus Channels	Yes - Inject up to 4 additional channels from ASI input via common TS media players / USB
Closed Caption / TXT	Yes - all formats
Encoding Modes	All Modes - MPEG2 / MPEG4 H264 selectable by software per each channel up to $1080i/p$
ATSC 2.0 1080p	Already Compatible with the Newest MPEG4 H264 ATSC 2.0 American Standard up to 1080p
Encoding Latency	Broadcast-Grade ultra low delay mode - Real Time Encoding and Distribution over coax
Encoding Bitrates	User selectable From 0.5 to 30 Megabits/s per channel - VBR/CBR Stat Mux
Encoding Quality	Broadcast-Grade TRIPLE-PASS Motion Estimation with CRYSTAL-VIEW Technology
Encoding Control	Video Bitrate, CBR/VBR, Ultra fast encoding modes, 1080P mpeg2 mode

Audio

Audio Inputs	2X software selectable between HDMI digital Embedded or L/R Analog
Audio Format	All Modes as well Digital Multi-channel pass-through
Audio / Video pair	Each Video Input can use either Digital or L/R analog audio in (select by software)
Analog Audio with Digital Video	Yes - can input analog Audio from the L/R ports and combine with the Digital Video Input

Coaxial Output		
Standard	Available: USA QAM CABLE - USA ATSC OFF AIR - DVBT/T2 - DVBC/C2 - ISDBTb - DMB-T	
Mer Quality	Very High Quality Mer of 45dB+ the best reception on all TVs over any existing Coax Cables	
Spectrum Quality	Totally Digital DDS spectrum for perfect operation on any coax, also adjacent to other channels	
Change Standard	Output Standard can also be changed on site via software and USB cable	
Channel Numbers	Can be set to Any Channel - (Full Band 30-950 MegaHertz) any bandwidth	
Output Level	Full HeadHend RF level out +45 dB millivolts - Directly drives splitters and long Coax Cables	
Coax Distribution	Distributes channels over any existing coax cable system to an unlimited number of Digital Televisions	
RF Carriers	Multi Channel Mode (one channel out per each video in xx.1 yy.1 zz.1) or Mux Mode (All Programs in one Channel with sub channels as xx.1 xx.2 xx.3) Each mode is selectable by software	
USA QAM Digital Cable Model	American Cable Standard - All Modes supported, including 64QAM and 256QAM	
USA ATSC OFF AIR Digital TV Model	American Digital OFF-AIR Standard - All Modes supported	
DVB-C Cable Model	All DVB-C Modes supported, as well all world-wide standards J.83A + J.83B + J.83C + J.83D	

All World-Wide Modes Supported - 6 / 7 / 8 Mhz Bandwidth - South DVB-T/T2 Model

America / NZ / AU / EU

ISDB-Tb Model Brazilian Digital Terrestrial Standard - All Modes supported

DMB-T Model Chinese Digital Terrestrial Standard - All Modes supported

PSI / PSIP / NIT / EIT /

VCT ..

All Supported

IPTV Output

IP Streaming Out Yes - 1x Gigabit IPTV streaming output port

Number & Type of 2x selectable RTP/UDP SPTS Single Program Transport Streams, IGMP,

Streams Multicast/Unicast

Average Bitrate Per 14 Megabit/s in MPEG2 mode - 3.5 Megabit/s in MPEG4 H264 In 1080p

Stream format

Multicast Broadcast Yes -1 stream (1 time the bitrate) can serve an unlimited number of ip

Mode video players

Compatible to any IP Video player Software, IPTV set top Boxes, PCs, Play on Any IP Device

Tablets, Phones, IP TVs

Yes, Requires our WIFI access point server - plays directly from Safari, Play on AirPlay / DNLA

Apple TV3, WIFI TVs

EAS

EAS GPI Port Optional - IP command control module with dry contacts inputs or SNMP

Control

Easy Setup & Control through display and panel keyboard - Clear Led Front Panel

Status Indicators visible anywhere

WEB Remote Control Integrated WEB interface to login and remote control from anywhere

SNMP control via standard MIB file driver - compatible to any NMS SNMP SNMP Remote Control

software

Interface Dedicated RJ45 100 Base-T Ethernet Network Port

Channels Expansion

Daisy-Chain or Coax

Can connect Multiple Units also of different models for the wanted number

Combiners

of channels

General

Internal Professional Power Supply with power switch - 100-240VAC Power

50/60Hz, 65W max

1.72" H x 19" W (rack ears) x 9.5 D Enclosure Dimensions

43.6 mm H x 482.6 mm W x 240 mm D

System Weight 5.5 lbs (2.5 kg)

Shipping Dimensions Carton Box 5.2" H x 23" W x 23" D

(individual) 132 mm H x 584 mm W x 584mm D

Shipping Weight 9.9 lbs (4.5 kg)

Cooling Natural Air Circulation and redundant fans

MTBF 55,000 hours

Compliance FCC Class A, IEC60065, EN61000, CE, RoHS, RCM, C-Tick

Warranty 5 years

Rear Panel Available connectors and layout changes based on model and options

The content of this document is subject to revision without notice due to continued progress in methodology, design and manufacturing.

PVI shall have no liability for any error or damage of any kind resulting from the use of this document.

Cables and accessories

Power Cord Included - compatible to your country socket

Video Input Cables Included

Asi Input Cable Included

Rack Mount Ears Included

Contact us



Get Answers about our Products before you buy. Talk with a knowledgeable Specialist. Monday to Friday 9AM -7PM EST Time

+1 (302) 669-9077



Tell us your needs
Our Specialists will reply to you
shortly with all the answers and
information you need for the
best and cost-saving results

info@provideoinstruments.com

OFFICIAL RESELLER:



ProVideoInstruments Corp

1201 Orange St. - Wilmington, Delaware 19899, USA Phone: +1 (302) 669-9077 Skype: provideoinstruments.com EST Standard Time (NY) Fax: +1 (302) 397-2456 E-Mail info@provideoinstruments.com Web www.pviusa.com