

# datasheet



# IPLink 3.0

## ATSC 3.0 Ready Digital Video Microwave System

Vislink's IPLink 3.0 is the next generation ATSC 3.0-ready IP-centric digital microwave system and is specifically designed to meet broadcasters studio-to transmitter requirements.

The 2RU chassis provides the look and feel of a classic broadcast microwave system.





The streamlined physical layout includes single enclosure

TX/RX transceivers with front-panel touchscreen displays that monitor key performance and alarm metrics. The rear chassis input/output interfaces include space efficient RF channel filter mounted branching assemblies.

The system delivers enhanced RF gain performance through improvements in linearization and LDPC forward error correction (FEC) which reduces the incidence of packet loss over long or unreliable transmission paths.

Vislink's IPLink 3.0 offers increase data throughput by utilizing modulation architectures up to 1024QAM and XPIC (cross-polarization interference cancellation). XPIC is a spectrally efficient technique that doubles data rates by simultaneously operating on both horizontal and vertical polarizations using the same channel frequency. XPIC is highly beneficial when only one channel frequency per path is available.

Systems are available in both protected (1+1, hot-standby) and non-protected duplex configurations and can be designed for simplex operation, including \*spatial diversity receive systems.

\*Seamless ASI switching available in protected spatial diversity receive system configurations only.

### **Key Features**

- All-indoor, space-efficient 2RU x 19" (48cm) rack mount
- Ultra-high linear broadband RF power amplifiers
- Exceptional System Gain Performance
- High capacity ASI & Gigabit Ethernet IP data transport
- Automatic Transmitter Power Control
- Adaptive Code Modulation
- User selectable asymmetrical modulations from QPSK to 1024QAM
- XPIC cross-polarization interference cancellation
- ANSI and ETSI channel bandwidths selections
- Intuitive Web based GUI for remote monitoring and control

## **Typical Applications**

- Studio-to-Transmitter Links (STL)
- Transmitter-to-Studio Links (TSL)
- Inter-city Relay Backhaul (ICR)
- Multi-hop Microwave Relay Systems
- High capacity IP Microwave Systems
- Ideal for ATSC1.0/3.0 Lighthouse applications



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#### **RF** Parameters

- RF Output Level (prior to filter branching):
- +34dBm to +25dBm\*
   @ 6 GHz BAS
- +33dBm to +24dBm @ 7 GHz
- +32dBm to +23dBm @ 8 GHz
- +29dBm to +20dBm
   (a) 13 GHz BAS
- \*Modulation dependent from
- QPSK to 1024 QAM.

#### Data Transport Parameters

#### Modulations:

QPSK, 16 QAM, 32 QAM, 64
 QAM, 128 QAM, 256 QAM, 512
 QAM, 1024 QAM

#### Encryption:

• AES 256

#### User Interface Parameters

#### Ethernet (payload):

- 2 x 100/1000 Base-T, RJ-45
- Gigabit Ethernet line rates scalable up to 360 Mbps
- IPv4 and IPv6
- VLAN 802.1Q
- 64 level DiffServ (DSCP) QoS or 8 level 802.1p in 4 prioritization queues with VLAN support

#### **Regulatory Parameters**

- FCC Type Certification in accordance with CFR 47 Part, sub-part J including:
- CFR 47, Part 74, sub-part J
  CFR 47, Part 101, sub-parts C, H and I
- FCC part 15 EMC unintentional emission radiators
- ETSI; EN 301 489-1, 489-28, EN 302 064-1
- Safety per EN/CE EN60950

#### RF Band Support\*:

- 5.900 6.425 GHz
- (FCC TV-BAS)
- 6.425 7.125 GHz
- (FCC TV-BAS, ETSI)
- 7.100 7.900 GHz (ETSI)
- 7.725 8.500 GHz (ETSI)
  12.700 13.250 GHz
- (FCC TV-BAS, ETSI)

\*Please ask for additional RF band support.

#### Data Throughput Capacity (one-way):

- 15 Mbps to 452 Mbps
- Automatic Transmitter Power Control (ATPC)
   Adaptive Code Modulation
- (hitless Oms)

ASI (payload):

• (BNC-F)

(BNC-F)

Mount

filter branching

\*approximate figure.

#### Channel Filter Branching Network Assemblies\*:

- 50 MHz typ. T/T & R/R
- @ 7 & 13 GHz FCC-BAS
- 75 MHz typ. T/R
- @ 7 & 13 GHz FCC-BAS
  Waveguide Interface: WR137 @ 7 GHz, WR75 @ 13 GHz

\*Please ask for additional WG interface availability.

#### Prime Power (Mains) Parameters 100W (power consumption) Switching:

- AC (90-132V & 180-264V @ 47 - 63 Hz)
- DC (42-55V)

#### Hot-Standby ASI Transmit Switch:

• 2 x 1 DA Hot-Standby ASI Receive Switch

• 2 x 1 A/B typ. 40 msec. Hot-Standby Ethernet TCP/ IP Switch

#### • 600 -1100 msec.

Environmental Parameters Operating to full specifications:

- 0° to 50° C (32° to 122° F)
- Humidity up to 95%
   non-condensing

#### Operational:

• -10° to 60°C (14° to 140°F)

#### Storage:

-40° to 70°C (-40° to +158°F)

#### Local and Remote Link Web-browser Management:

• 1 x 100/1000 Base-T (RJ45)

#### System Management Interface Parameters:

- Hot-Standby (1+1) and Space Diversity
- 1x DB9 for Alarm Fault switching – RF PA, RSL, etc.

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• 4 x ASI individually configured per direction for duplex (BNC-F)

**Mechanical Parameters** 

• 2 RU x 19" (48cm) EIA Rack

• 38cm (15.0") depth exclusive of

• Weight: 18 lbs. (8.2 kg)\*

• 4 x ASI simplex transmit

• 4 x ASI simplex receive