

# dıgium data sheet

# **S101I** ("IAXy")

# **Taking Asterisk to the Customer Premises**

The S101I, affectionately known as the IAXy, takes Asterisk from the PC to the CPE. The IAXy provides a single, fully featured FXS interface, with an Ethernet back-end, speaking the Asterisk-native IAX protocol, at a highly competitive volume price. The IAXy is aimed at Voice-Over Broadband and Internet Telephone Service Providers. IAXy provisioning, firmware updating, and feature activation can be performed entirely within Asterisk.

The IAX protocol provides complete NAT transparency, enabling full operation behind NAT and PAT firewalls. This includes the ability to robustly transfer calls between endpoints, allowing on-net calls to be moved off of a service provider's network for better quality and lower cost.





#### **Target Applications**

Internet Telephony Service Provider Remote PBX Extensions Wireless Phone Service with External Bridge

#### **Features**

Auto Upgrade Remote Reprovisioning Caller ID Call Waiting Cancel Call Waiting (\*70) Caller ID on Call Waiting Caller ID Disable, Enable (\*67, \*82) Three-way Calling Call Transfer Blind Transfer Call Parking VMWI (Voice Mail Waiting Indicator) Mute Rx on-Hook Pulse Dial Call Hold

# **VoIP Codecs**

µlaw (G.711) ADPCM

#### **VoIP Protocol**

Inter-Asterisk eXchange (IAX)

# Telephone

Connector: RJ11 Ringer Equivalence Number (REN): 5 at 1500 ft.

# **Power Requirements**

6V DC, 1000mA Regulated Switching Tip Positive 3–3.8mm outerdiameter, 1–1.3mm innerdiameter connector, locking tip, 11.5mm length Power supply included

### **Environment Conditions**

Operation Range: 0° to 50° C, 32° to 122° F Storage Range: -20° to 65° C, 4° to 149° F Humidity: 10-90% non-condensing



# **About Digium**

Based in high-tech Huntsville, Alabama, Digium is the creator and primary developer of Asterisk, the industry's first Open Source PBX.

Used in combination with Digium's PCI telephony interface cards, Asterisk offers a strategic, highly cost-effective approach to voice and data transport over TDM, switched, IP, and Ethernet architectures.

Digium solutions reduce the costs of traditional TDM and VoIP implementations through Open Source, standards-based software and innovative hardware solutions, including legacy PBX, IVR, Auto-attendant, and next-generation gateways, media servers, and application servers. Digium hardware supports traditional voice protocols, including PRI, RBS, FXS, FXO, E&M, Feature Group D, Groundstart, and Loopstart. Data protocols include PPP, Cisco HDLC, and Frame Relay. For packet voice, Asterisk supports IAX (Inter-Asterisk eXchange), SIP, MGCP, Skinny, and H.323 VoIP protocols.

Digium provides a highly refined selection of quality hardware and software products, developed and implemented using innovative engineering techniques (primarily Open Source development). A full range of professional services complement these product lines, including consulting, technical support, and custom software development services.

The Open Source communications revolution is here, and Digium is leading the way.