

Obi200 Adapter

The Obi200 Adapter transmits alarm signals from the AD-2001 auto dialer connected to a Titan Control system using an Ethernet connection.



Applications



The Obi adapter is an **add-on device** connecting to your analog automatic dialer to give it VoIP access. It cannot work on its own.

If an analog phone is not available, this analog to VoIP adapter is a good alternative. This adapter does require power to work and cannot send messages in an outage.

Up to four alarm contacts are provided on the Access Point Controller to support a variety of alarm annunciation methods including audible alarms, sirens, lights, etc.

Alternatives

Other alarm dialers can also be accommodated with the Argus Titan Control System, including the **Enforcer Voice Dialer** and the **GSM Cellular Auto Dialer**.

	Product	Features			
		Voice	Text	CE	Power Failure Safe
Analog	AD-2001	X			X
	Enforcer	X		X	X
VoIP	OBi200	X		X	
Cellular	GSM AD06	X	X	X	X

Features

- **Services Accessed from Phone Port** – Any available service can be accessed from the phone port.
- **VoIP** - Network connection in case a landline is not available. Allows you to connect using Voice over IP.
- **Automatic Attendant** – allows for simple call routing, if applicable. Allows for callback service connecting to the automatic attendant, to make new calls or ring the attached phone.
- **Simple to Use** – all you need is power and a connection to the Internet.
- **SIP Service Provider Support** – allows connection to up to 4 SIP accounts.

Specifications

Power Supply Universal switching with Fixed US, EU, UK style plug prongs.
Input Power: 100 to 240 Volts, 0.3A 50-60Hz (26-34 VA)
Output Power: DC: +12V 1.0 Amp Max

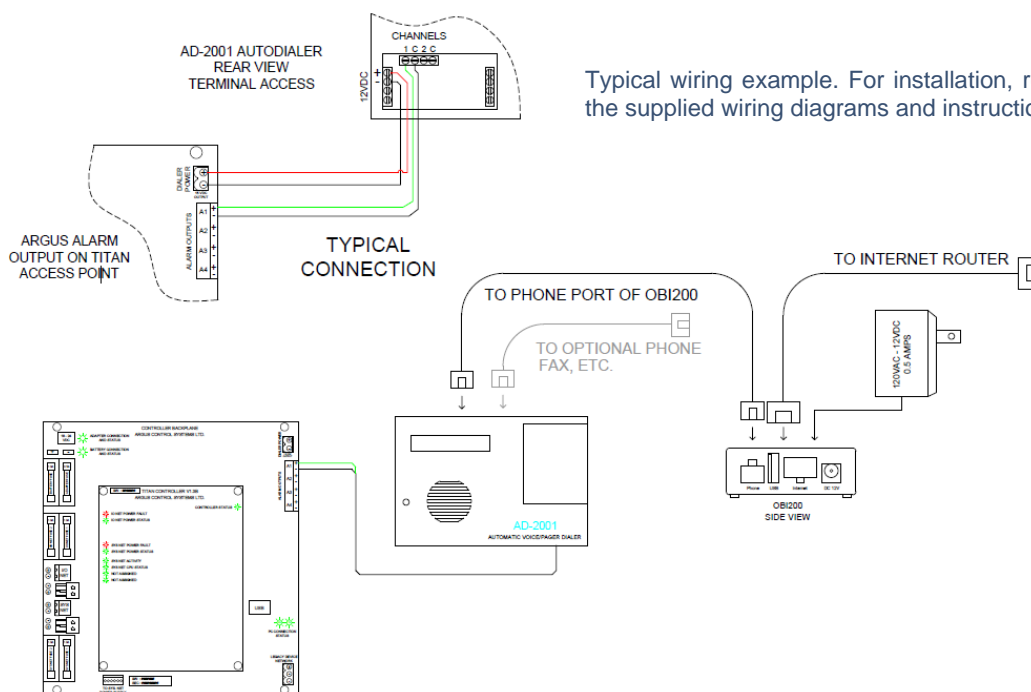
Dimensions 69mm x 69mm x 30mm or 2.7" x 2.7" x 1.2" (w x d x h)

Package Contents 1 x OBi200 Voice Service Bridge and adapter,
 1 x RJ-45 Ethernet cable (80" or 203cm)

Unit Weight 198 g or 7 oz.

Mounting Desktop Mountable.

Wiring Details



Additional Information

For more information, please contact Argus Support.

