

Event Monitoring Module for Nortel TDM Digital Telephones

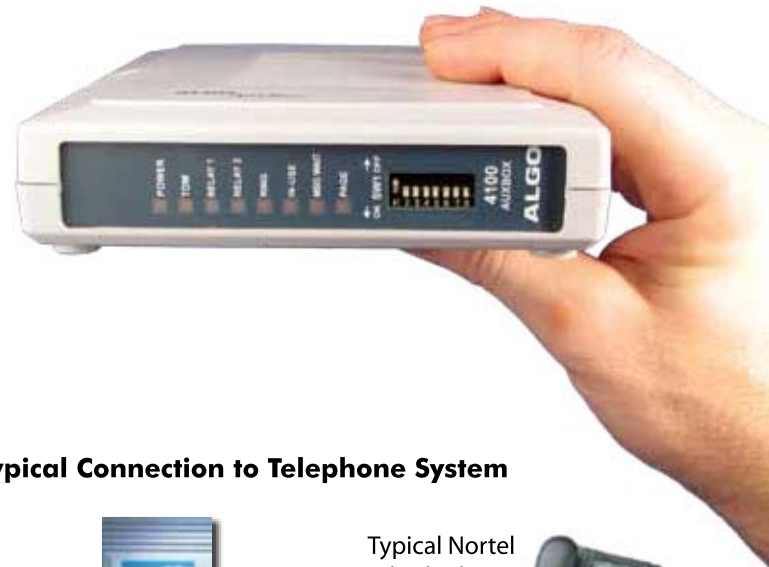
The Algo 4100 AuxBox monitors activity of a Nortel digital telephone for the purpose of event notification.

Relay outputs compatible with Algo visual or audible alerters can be used to indicate telephone in-use, message waiting, ring, and page audio. In addition, relays can be customized* for ACD queue status, icon display, key press, or almost any other event on the telephone.

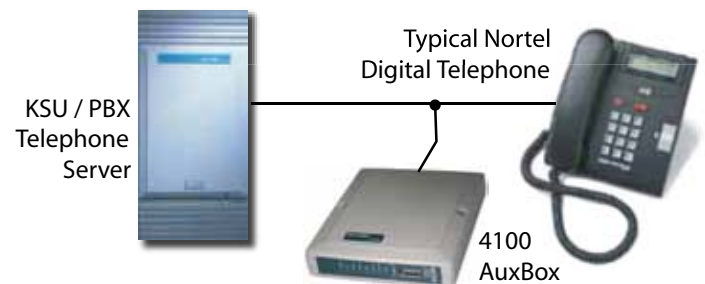
An analog audio output from the 4100 AuxBox can be used to connect to a recording system or amplifier, and is configurable for one-way receive-only or two-way audio channel requirements. Speech encoding can also be configured for A-law (i.e. Europe, Australia) and μ -law (i.e. US, Canada, Japan) applications.

New for the AuxBox is a USB port to allow field upgrade of firmware for custom applications.

*Contact Algo for custom firmware requirements



Typical Connection to Telephone System



Typical Applications

- Headset in-use indication for call centers
- Voice mail notification for important messages
- Night club, factory, or other noisy locations requiring visual and loud ringing indication
- 911 or emergency dispatchers requiring automatic headset switching based on in-use state of telephone
- Visual ring indication in quiet areas such as studio or hospital
- Threshold monitoring of a number of callers in an ACD queue
- Radio stations requiring mixing of telephone and microphone audio
- Amplified internal paging

Features

- Plug-and-play with any Norstar, BCM, Meridian 1, or Communication Server 1000 (CS 1000) systems
- Connects to digital wire pair at the telephone location or in equipment room
- Cannot affect the telephone operation – completely passive
- Provides two relay outputs
- Provides analog audio output
- USB port for custom programmability

Ordering Information

Description	Product Code
AuxBox desktop (North America) 117 V 60 Hz	4100

Please contact Algo for ordering information outside of North America.

Specifications

Power Supply	Adapter incl: 24 V 200 mA, Class II
Loop limit (from PBX/KSU)	3000 ft (900 m): Meridian 1 2600 ft (800 m): Norstar, Business Communications Manager
Bridge tap	10 ft (3 m) Recommended maximum (if not series)
Digital loop connection	RJ12 jacks series or bridging
Dry contact outputs	2.5 mm jack (qty 1 plug to plug cord provided) 50 mA 30 V maximum Two provided, option selectable for any combination of Ringing, In-Use, Message Waiting, or Paging
Analog audio output	3.5 mm audio jack 0 dBm or -12 dBm nominal 600Ω
Indicator LEDs	Power, TDM, Ring, Msg Waiting, Off- Hook (in-use), Page, Relay 1 active, Relay 2 active
Compatibility	Norstar/BCM: M7100, M7208, M7310, M7324, T7100, T7208, T7316, T7406 Meridian 1/CS1000: M2006, M2008, M2216, M2250, M2616, M3901, M3902, M3903, M3904, M3905
Dimensions	Width - 5.75" (14.5 cm) Depth - 6.75" (17.5 cm) Height - 1.5" (4.25 cm)

Web Links / Related Products

Visit the following links for in-depth product information, including User Guides, demos, and application diagrams.

4100 AuxBox	www.algosolutions.com/4100
Related Products	
1825 Duet Plus Loud Ringer	www.algosolutions.com/1825
1185 Horn Speaker	www.algosolutions.com/1185
1127 Visual Alerter	www.algosolutions.com/1127
1126 Strobe Light	www.algosolutions.com/1126

DC4100BR-11 November 2009 © Algo Communication Products Ltd. All rights reserved. Algo® is a registered trademark of Algo Communication Products Ltd. All other trademarks are the property of their respective owners.

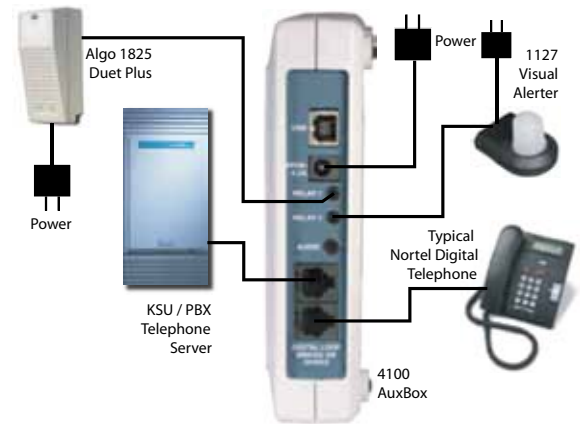
www.algosolutions.com

Algo Communication Products Ltd., 4500 Beedie Street, Burnaby, BC Canada V5J 5L2

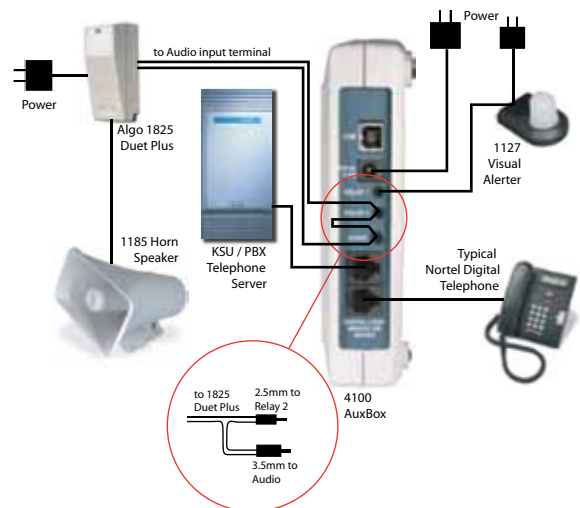
Sales & Support: 1-877-884-2546 (USA & Canada) or +1-604-454-3790; sales@algosolutions.com; support@algosolutions.com

Typical Connection Options

Loud Ringing & Message Waiting Notification



Set Paging & In-Use Notification



Strobe Light Ringing and In-Use Notification

