

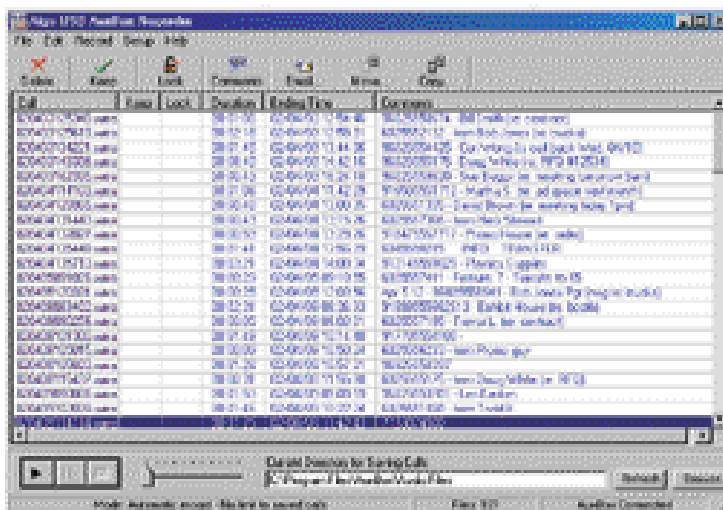
4102 USB AuxBox

The USB AuxBox provides digital desktop voice recording capability for Nortel Networks' Norstar™, BCM™, and Meridian 1™ digital telephones. Telephone conversations are stored as call records on a customer supplied PC using Algo Call Recording Software provided with each unit.

The Call Recording Software allows call records to be easily played back over PC speakers or headset. Call records may be emailed for quick and easy sharing of telephone conversations to facilitate quality monitoring, training or distribution of key information. Call records may also be easily moved to project or contact folders for archiving.

Recording may be automatic or manually activated by pressing a key on the telephone. In manual mode, pressing the record key at any time during a call captures the entire conversation.

USB connectivity to the PC ensures high quality digital speech and data recording over a single plug & play connection supported by Windows 98SE, ME, 2000, and XP.



Algo Call Recording Software

FEATURES:

- ✧ Manual or automatic call recording
- ✧ WAV or compressed WMA audio format
- ✧ Call display information recorded
- ✧ Call duration, date and time
- ✧ Call record, move, email and copy functions
- ✧ Task bar flashing indicator when recording
- ✧ Call record storage management
- ✧ Relay outputs for ring, message waiting, in-use

TYPICAL APPLICATIONS:

- ✧ Small call centers, customer service
- ✧ Financial trading, banking, accounting
- ✧ Emergency services
- ✧ Legal offices
- ✧ Contract negotiation, purchasing, sales
- ✧ School administration, reception, counselling
- ✧ Human resource departments
- ✧ Dispatch centers
- ✧ Conference call meetings

4102 USB AuxBox Specifications

ORDERING INFORMATION:

- 4102** USB AuxBox desktop NA (117V 60Hz)
4102UK USB AuxBox desktop UK (230V 50Hz) CE
4102EU USB AuxBox desktop EU (240V 50Hz) CE

4102 USB AUXBOX SPECIFICATIONS:

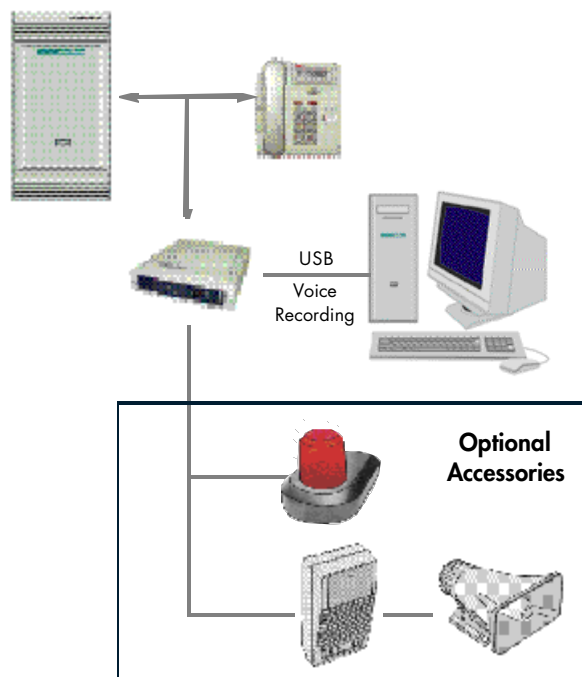
- Power Supply:** Adapter included, 117V 60Hz to 24Vdc 200 mA
- Loop limit (from PBX/KSU):** 3000 feet (900m), Meridian 1
 2600 feet (800m), Norstar, Business Communications Manager
- Bridge Tap:** 10 feet (3m) Recommended maximum (if not series)
- Digital loop connection:** RJ12 jacks series or bridging
- Dry contact outputs:** 2.5 mm jack (qty 1 plug to plug cord provided)
 50mA 30V maximum
 2 provided, option selectable for any combination of ringing, in use, message waiting, or paging.
- Analog audio output:** 3.5 mm audio jack
 -0dBm nominal 600 ohm or
 -18dBm nominal 600 ohm
- Indicator LEDs:** Power/USB, M1/Norstar, Ring, Msg Waiting, Off-Hook (in use), Page, Relay 1 active, Relay 2 active.
- PC Requirements:** Windows 98SE, 2000, ME, XP
 USB port
- USB:** 1.1
- Cables provided:** One 6ft (2m) USB cable
 One 2.5mm to 2.5mm relay cord
 One 7ft (2.1m) 6 conductor telephone line cord
- Compatibility:**

Meridian 1:

M2006	M3901
M2008	M3902
M2216	M3903
M2250	M3904
M2616	M3905

Norstar/BCM:

M7100	T7100
M7208	T7208
M7310	T7316



4102 USB AuxBox Configuration



4102 USB AuxBox Connections

4102 USB AuxBox Indicator LEDs

DC4102BR-03 © Algo Communication Products Ltd. October 2002. **AuxBox™**, **USB AuxBox™**, and **Algo™** are trademarks of Algo Communication Products Ltd.

BCM™, **Business Communications Manager™**, **Meridian™**, and **Norstar™** are trademarks of Nortel Networks. **Windows 98SE™**, **Windows 2000™**, **Windows ME™**, and **Windows XP™** are trademarks of Microsoft Corporation.

Algo Communication Products Ltd.

4500 Beedie Street
 Tel: (604) 454-3790

Burnaby B.C.
 Fax: (604) 437-5726

Canada V5J 5L2
 Toll Free: 877-884-2546

www.algosolutions.com
sales@algosolutions.com