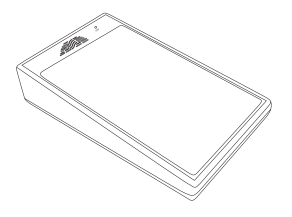
ProxTalker.com, LLC

327 Huntingdon Avenue Waterbury, CT 06708-1413 (203) 721-6074 www.ProxTalker.com

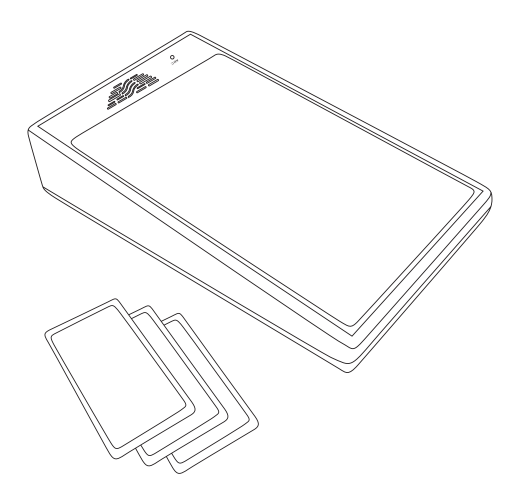
LOGAN Technologies Ltd

LOGAN Technologies Ltd, Centaur House, Ancells Road, Fleet, GU51 2UJ www.logan-technologies.co.uk

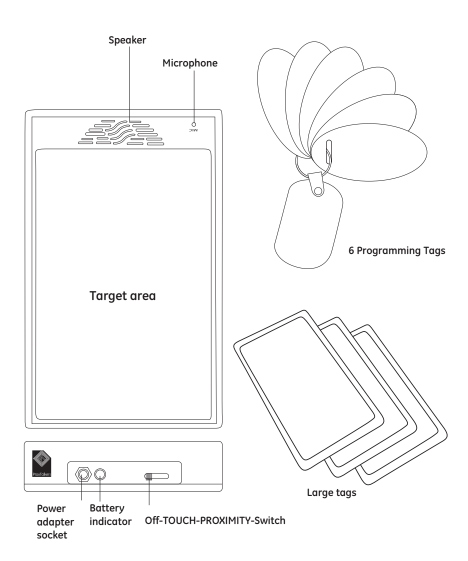


LOGAN[®] ProxPAD[™]

Instruction manual



Welcome to your LOGAN®ProxPAD™



Information in this document is subject to change without notice. No part of this publication may be reproduced or transmitted in any form or any means, electronic or mechanical, for any purpose, without the express written permission of ProxTalker.com, LLC. Copyright (c) 2012 ProxTalker.com, LLC All Rights Reserved.

Warranty Information

ProxTalker.com, LLC warrants that any hardware provided is free from defects in materials and workmanship under normal use. ProxTalker.com, LLC warrants that the product will perform substantially in accordance with the specifications set forth in the Documentation. However, abusive handling, contamination by immersion in liquids, exposure to extreme temperatures, battery leakage, or modification of the housing may make it difficult or impossible for the product to perform. The warranties described above are made for a period of one (1) year from the date the products are delivered to you as the first user.

ProxTalker.com, LLC will repair or replace any hardware that proves defective in materials, workmanship, or must be corrected to achieve warranted performance, without additional charge, on an exchange basis, as described below. If ProxTalker.com, LLC is unable to replace defective hardware or is unable to make the product perform to its specifications within a reasonable time, ProxTalker.com, LLC will either replace the entire package with a similar product or refund the purchase price of the product.

ProxTalker.com, LLC does not warrant that the product will meet your requirements or that its operation will be uninterrupted or error free. The warranty does not cover component or part of the product that has been subjected to damage or abuse, or that has been altered or changed in any way by you or others. ProxTalker.com, LLC is not responsible for problems caused by any user supplied hardware, batteries, or any upgrades or modifications to these items that are made after the delivery of the product to you. Any implied warranties, including any warranties of merchantability or fitness for a particular purpose, are limited to the term of this express warranty. Note: Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

ProxTalker.com, LLC shall not , in any case, be liable for special, incidental, consequential, indirect or other similar damages arising from any breach of these warranties even if ProxTalker.com, LLC or its agent

has been advised of the possibility of such damages. Note: Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

These substances are lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers.

2 Logan® ProxPAD™ Instruction Manual revision 1.0

RoHS statement

All environmentally friendly ProxTalker.com ProxPAD™ units bearing the proprietary RoHS Compliant © Logo are certified to comply with all requirements of the Restriction of Hazardous Substances - EU Directive 2002/95/EC: restriction on the use of certain hazardous substances in electrical or electronic equipment sold or used in the European Union after July 1, 2006. These substances are lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls, and polybrominated diphenyl ethers.



Thank You for purchasing the Logan ProxPAD™ choice maker.

For ideas on how to get the most out of your device, available accessories and other ProxTalker products please visit www.proxtalker.com or www.logan-technologies.co.uk Important: Please do not discard the packaging. In the unlikely event you need to return the unit for upgrade or repair, the packaging will protect the unit from damage during shipping.

Modes of operation

The ProxPAD™ choice maker has two modes of operation, TOUCH and PROXIMITY. The mode is selected by the position of the labelled slide switch on the end panel of the device . The device will play a sound tag when it is pressed or swiped depending on the mode switch setting.

- in TOUCH mode you have to press the tag onto the target area
- inPROXIMITY mode you need only present or swipe the tag near the target area

Power

The ProxPAD comes with batteries installed and can also run from an external power supply (sold separately).

In TOUCH mode there is very little drain on the batteries because the device goes to sleep when not speaking, in this mode you will get good battery life.

In PROXIMITY mode the device is consuming power continuously. In this mode the batteries will last a day or two. We recommend switching out of this mode as soon as you're done using the device. Alternatively, you can plug the device into a wall power supply and leave it in this mode as long as you

Batteries

The device is delivered with 4x AAA alkaline batteries installed; we strongly recommend the use of DuracellTM alkaline batteries. When replacing batteries DO NOT use carbon batteries as they will wear out very quickly. Never mix battery types!

To replace batteries:

- 1. turn the device over so the hatch faces away from you.
- 2. remove the battery cover by pressing gently on both sides of the arrow and pushing in the direction indicated.
- 3. remove the exhausted batteries noting which way they are pointing.
- 4. insert the new batteries into the battery compartment. Note the orientation of the battery as indicated in the plastic in the battery compartment. Make certain that all the batteries are inserted pointing in the correct directions.
- 5. replace the cover.

Page 10 Logan®ProxPAD™ Instruction Manual revision 1.0 Logan® ProxPAD™ Instruction Manual revision 1.0 Page 3

Customizing Sound Tags

Blank sound tags are available for purchase in two sizes: standard and large. These tags can be used for recording words and phrases. There are no preset sounds associated with these tags.

Note: the customized sound sets available for the Logan ProxTalker communication device will function on the ProxPAD, however be aware the tags will need more accurate placement as they are smaller.

Making Custom Labels

Your ProxPAD comes with blank tags you can identify in any way that suits the user: photos, symbols, text, real objects, visual symbols, TOBIs (True Object Based Icons), Tac Tiles TM , anything which works for the user. We provide ready-made sticker sheets for customizing large tags.

Tags are very robust and can withstand a lot of abuse including washing in hot water to remove old stickers.

Recording Custom Sounds

Step by step instructions on how to record a new sound on a tag

- 1. slide the mode switch to the "TOUCH" mode position.
- 2. locate the RECORD Programming Tag and a blank Sound Tag.
- 3. press and release the RECORD Programming Tag and then press and release the blank Sound Tag. The device will prompt you to record a new sound. Start speaking when the device beeps. The recording is over when the device beeps again
- 4. remember to apply your label, whatever that is, to identify the new sound tag

Note: By default the device will record a 2 second sound. However, if you press and hold the blank tag you can extend the recording time up to 8 seconds.

Step by step instructions on how to record a sound over a previously programmed tag

Any tag can have its sounds replaced. The steps required to do this are identical to recording a blank tag. Follow the steps above.

CE Declaration of Conformity

Manufacturer: ProxTalker.com, LLC

Address: 327 Huntingdon Ave, Waterbury, CT 06708

Telephone: (203) 721-6074 Product: LOGAN® ProxPAD™

The president hereby declares on behalf of ProxTalker.com, LLC that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

EN 61000-3-2

EN 61000-3-3

EN 61000-6-1

EN 61000-6-2

EN 61000-6-3

EN 61000-6-4

EN 300 330-1

EN 300 330-2

EN 301 489-1 EN 301 489-3

ProxTalker.com, LLC.

The Technical Construction File required by this Directive is maintained at the corporate headquarters of

Glen Dobbs President



FCC Notice

Note: This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no quarantee that interference will not occur in

a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · reorient or relocate the receiving antenna.
- increase the separation between the equipment and receiver.
- connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- consult the dealer or an experienced radio/TV technician for help.

"Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication."

"This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device."

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la

puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible



Playing Sounds, Words or Phrases

The device can only play one tag at a time. It is important you check that no two tags with the same ID number are used on a single device (the ID number is located on the back of tag)

- 1. select the Sound Tag you want to use.
- 2. place a Sound Tag on or over the target area depending on the mode you have chosen.
- 3. TOUCH requires a press, PROXIMITY needs just that, a swipe or a hover over the target area. Remember you can record as much as 8 seconds on any one taa.

Changing Speaker Volume

The device has four volume levels. You can increase or decrease the volume any time you like.

To increase the speaker volume, press the INCREASE VOLUME Programming Tag.

To decrease the speaker volume, press the DECREASE VOLUME Programming Tag.

After each press the device will play a test tone.

Troubleshooting

The ProxPAD™ choice maker should provide many years of trouble free service. If the device is damaged or stops working there are a few things you can do to determine the problem. In some cases you can repair the unit yourself. In other cases you will need to return the device for repair.

The $ProxPAD^{TM}$ device is not saying anything!

In rare cases the device may need to be reset. Remove and then reinsert the batteries.

However, the most common problem is that the batteries need to be changed. Replace the batteries as previously instructed.

I can't get a good recording. Recorded sound is too quiet. The end of the recording gets chopped off.

- record sounds in a very quiet room
- place the ProxPAD™ device on a table or desk.
- speak very clearly into the microphone on the front edge of the device using a normal speaking voice.
- do not touch device when speaking

My recording keep changing or appearing to erase

- make sure you are not using two tags with the same code e.g. two number 8's
- all tags must have different codes on an individual device

Oh No! The package got damaged; I lost the battery screw; I lost the battery cover.

some but not all of the ProxPAD™ device parts are user replaceable.
Contact the service center for advice

Specifications

Dimensions	8.5x5.5x2inches/ 22x14 x 5cms
Weight	1lb / 454gms with batteries installed
Power Requirements	4 x AAA alkaline batteries or mains supply (Duracell recommended)
Battery Life	2 months in TOUCH mode, 12 hours in PROXIMITY mode
RF Emissions	13.56 MHZ, 10uw for 10 msec when button is pressed
Operational	0 to 120 F /-18 to 49°C
Temperature	
Storgae Temperature	0 to 120 F /-18 to 49°C
Humidity	0 to 90% RH, non-condensing
Sound File Capacity	20,000 sounds, 1.5 seconds average length
Custom Sounds	10,000 sounds, 1.5 seconds average length
Volume levels	0 dB, -3 dB, -6 dB, and -9 Db