

Contents

About InterWrite MenuPad

Technical support

Installing MenuPad

Overview of the installation process

- Parts checklist

- Installing batteries in the MenuPad

- Installing the receiver

- Installing InterWrite software

Using MenuPad

- Basic operation

Other information

- About MenuPad help

- Care and cleaning

- Specifications

- Radio frequency emission notices

- CE Certification

- END -

About InterWrite MenuPad

InterWrite MenuPad is a wireless touch input tablet system. MenuPad consists of a touch tablet. One MenuPads communicate wirelessly with a PC through a small radio receiver (MenuPad Manager) attached to the PC.

MenuPad works with the Software to move the mouse, and enter keystrokes a distance from their computer. MenuPad can also be used with InterWrite MeetingBoard to expand collaboration to any meeting participant anywhere in the room. InterWrite MenuPad and Software work with PCs running Windows 9x/ME/NT/2000.

- END -

Technical support

For additional help in installing, configuring and using InterWrite products, contact GTCO CalComp Technical Service & Support:

U.S. West Coast

GTCO CalComp Inc.
14555 North 82nd Street
Scottsdale, AZ 85260

E-mail: CalComp.support@gtcocalcomp.com

Phone: 1-480-443-2414

Fax: 1-480-948-5508

U.S. East Coast

GTCO CalComp Inc.

7125 Riverwood Drive

Columbia, MD 21046

E-mail: gtco.support@gtcocalcomp.com

Phone: 1-410-381-6688

Fax: 1-410-290-9065

- END -

Overview of the installation process

Note: You will need to supply a Windows 9x/ME/NT/2000 PC.

1. Unpack MenuPad.
2. Install batteries in the tablet
3. Install the receiver (if your system doesn't already have a receiver).
4. Install InterWrite software.

Start: Unpack MenuPad.

- END -

Unpack MenuPad and assure all parts are present.

Tablet

batteries

CD-ROM containing InterWrite software, Windows drivers and this help file

MeetingPad Manager receiver

- END -

Installing batteries in the tablet

1. Slide open the cover.
2. Insert the batteries with "+" matching the + on the tablet.
3. Set the rotary switch the same number as your MeetingPad Manager
4. Replace the cover

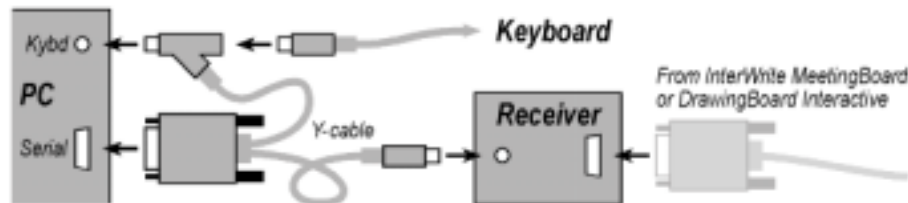
Next: Install the receiver (if one isn't already installed).

- END -

Installing the MeetingPad Manager receiver

An InterWrite system incorporating one MenuPads must have a MeetingPad Manager receiver. If your system doesn't have a MeetingPad Manager receiver (available separately), install one now:

1. Turn off the computer and disconnect the keyboard.
2. Using the Y-cable provided with the receiver, connect the receiver and the keyboard to the computer (as shown here).



3. If your system includes an InterWrite MeetingBoard or DrawingBoard Interactive, connect it to the receiver with a 9-pin serial cable.
4. If your facility has other MenuPad Manager receivers, set the rotary switch to a number different from the other receivers.
5. Place the receiver in an appropriate location. For best operation it should be:

 Away from metal objects.
 Directly visible (line of sight) from the MenuPads in the same room.
6. Turn on the computer.

Tip: The LED on the receiver lights when data is passing through.

Next: Install InterWrite software.

- END -

Installing InterWrite software

1. Remove any graphic tablet drivers installed on the PC.
2. Insert the InterWrite MenuPad CD-ROM into the computer's CD-ROM drive.
3. Wait for the installation program to launch.

Note: If the installation program does not start on its own, use Windows Explorer to locate and launch setup.exe on the CD-ROM.

4. Follow the instructions to install InterWrite.
5. Remove the CD-ROM.
6. Restart the PC. The InterWrite icon should appear in the Taskbar.

Next: Installation is complete.

- END –
Basic operation
Note:

One MenuPads can communicate with one receiver.
Each MenuPad must be within 15 feet (4.5m) of its intended receiver. Reception depends on local conditions, and performance may vary in your facility.

MenuPad receivers should be at least 100 feet (30m) apart.

To do this... Do this...

Turn MenuPad is only on when touching the surface and for sort time after that.

Tip: "Quick start for InterWrite Software" and the InterWrite Software help file contain instructions for using that product to control the PC, annotate screens, save screens and distribute meeting notes.

- END –
About MenuPad help
InterWrite MenuPad help, Rev. x0 4-26-01

© 2001 GTCO CalComp, Inc. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of GTCO CalComp, Inc.

InterWrite, MenuPad, MeetingBoard and DrawingBoard Interactive are trademarks of GTCO CalComp, Inc. GTCO is a registered trademark of GTCO CalComp, Inc.

- END –
Care and cleaning
Replacing pen batteries

1. Slide open the cover.
2. Insert the batteries with "+" matching the + on the tablet.
3. Replace the cover

General care

Follow these precautions at all times to avoid damaging MenuPad:

Avoid discharging static electricity to the tablet.

Do not place heavy objects on the tablet surface.

Do not use sharp objects, like compasses or knives, on the tablet surface.

Do not use the tablet surface for any purpose other than drawing with your finger.

Cleaning the tablet

Clean the tablet's surface with a slightly dampened cloth.

CAUTION: Do not clean pencil lines with a soft cleanser or pencil eraser. This may create an undesirable shiny spot on the tablet's surface that cannot be removed.

WARNING: Do not use abrasive cleaners, acrylic or lacquer paint thinners, or cleansers with an acetone or solvent base, such as MDC or EDC, on the tablet surface. They will damage the tablet case.

- END -

Specifications

Product specifications

Platform Support	PC
Software Drivers	Windows 95/98/ME/NT/2000

Hardware Interfaces	915MHz (U.S.) or 433MHz (other countries) proprietary radio interface
---------------------	---

RS-232 to computer via MeetingPad Manager receiver

Power Supply replaceable batteries

Certification FCC Part 15 Subpart B (Class B) and Subpart C

EN55022, ETS 300 683 (1997), ETS 300 220-1 (2000-09)

Operating Temperature 40 to 115°F / 5 to 40°C

Tablet Physical Dimensions

Active Area 6.5 in H x 13.0 in W / 16.5 cm H x 33.0 cm W)

width ??? in / ??? cm

Height ??? in / ??? cm

Depth ??? in / ??? cm

Weight tbd

MenuPad Manager Physical Dimensions

Width 3.2 in / 8.1 cm

Height 4.2 in / 10.6 cm

Depth 1.9 in / 4.8 cm (915MHz version), 3.5 in / 8.9 cm (433MHz version)

Weight 0 lb, 5 oz / 0.14 kg

- END -

Radio frequency emission notices

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 guarantee 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.
- Reorient or coil cables.
- If necessary, consult the dealer or an experienced radio/television technician for additional suggestions.

Any cables the user adds to the device must be shielded to be in compliance with the FCC standards. Any unauthorized modification to this device could result in the revocation of the end user's authority to operate this device.

- END -

CE certification

Declaration of conformity according to ISO/IEC Guide 22 and EN 45014

Manufacturer's Name:	GTCO CalComp, Inc.
Manufacturer's Address:	14555 N. 82nd Street Scottsdale, Arizona 85260 U.S.A.

declares, that the product

Product Name: InterWrite MenuPad

Model Numbers:

Product Options: All

conforms to the following product specifications:

Safety: Not applicable to any standard.

EMC: CISPR22:1985/EN 55022:1988--Class B
EN 55024:1998
ETS 300 683 (1997)
ETS 300 220 (2000-09)

Supplementary Information

The product herewith complies with the requirements of the EMC Directive 89/336/EEC.

Scottsdale, Arizona, U.S.A.

Mike Truscio

Location Date Vice President of Engineering

European Contact

GTCO CalComp

World Trade Center

A-1300 Vienna -- Airport

Austria

Tel: + 43 1 7007 36450

Fax: + 43 1 7007 36458

European Union-emission directive

This product is in conformity with the protection requirements of EU Council Directive 89/366/ECC on the approximation of the laws of the Member States relating to electromagnetic compatibility.

This product has been tested and found to comply with the limits for Class B Information Technology Equipment according to CISPR 22/European Standard EN55022. The limits for Class B equipment were derived for typical industrial environments to provide reasonable protection against interference with licensed communication devices.

Canada

Industry Canada Class B emission compliance statement. This Class B digital apparatus complies with Canadian ICES-003.

Avis de conformite' a' la re'glementation d'Industrie Canada. Cet appareil nume'rique de classe B est conforme a' la norme NMB-003 du Canada.

- END -