



# Micro CommPac with DEctalk™

## Product Specifications Sheet



**DEctalk™ is the most popular voice synthesis software and has the highest intelligibility rating in the industry**

### Micro CommPac:

- Weighs just 1 lb. - 7" x 4.5" x 1"
- Easily mounts to the back of your laptop computer's screen

### System Requirements:

Your computer must have an internal sound card and an external headphone or speaker jack.

Either Talking Screen for Windows version 1.04h or later or EZ Keys for Windows version 2.0a or later and

A system composed of the following requirements: 80486 running at 66MHz, 16M Ram and 83MB Hard disk free. This is the most basic requirements. A sound system capable of playing .wav files. (If you are unsure if you have such a sound system, check your computer documentation, or contact the manufacturer).

### Pieces and Parts:

You should have in your Micro CommPac/DEctalk

- 1 Micro CommPac w/ Velcro strips attached
- 1 DEctalk disk package w/ License Agreement
- 1 AC charger
- 2 wire clips used for routing the speaker wire

### Attaching the Micro CommPac:

Remember to allow enough distance to connect the ribbon cable to the computers parallel port. As long as the cables are connected and are not pulled tight, there is really no right or wrong way to mount the unit to your computer. You will find there is velcro attached to the bottom of the Micro CommPac with one side with the plastic film, protecting the adhesive, still applied. When you decide where you wish to mount the Micro CommPac, peel off the protective film and apply to the computer firmly.

The velcro will hold the Micro CommPac securely in place. Connect the wide cable to the printer port on your computer. Insert the right angle jack into the External Speaker Jack.

The Micro CommPac should have a full charge on the batteries when received. The Ni-MH batteries requires 10 to 12 hours for a full charge and hold the charge for about 7 hours of constant use. The Ni-MH batteries inside the Micro CommPac like to be charged and discharged.

### A/C Adapter specs:

(either 50 or 60 Hz) providing output of 12 VDC to 35VDC and at least 300mA will work fine. The connector on the adapter must be a 2.1mm female coaxial plug with a positive tip.

## Words+, Inc.

[www.words-plus.com](http://www.words-plus.com) • [info@words-plus.com](mailto:info@words-plus.com)

1220 W. Avenue J • Lancaster, CA 93534-2902

Phone: 800-869-8521 • Fax: 661-723-2114 • International: 661-723-6523

**Note:** *Specifications are subject to change without prior notice.*

Revised 2/24/04



# Micro CommPac with ETI-Eloquence™

## Product Specifications Sheet



**ETI-Eloquence™ is a high-quality synthesized voice at an affordable price.**

### Micro CommPac:

- Weighs just 1 lb. - 7" x 4.5" x 1"
- Easily mounts to the back of your laptop computer's screen

This Micro CommPac with the Eloquence software synthesized voice with the EZ Keys for Windows or Talking Screen for Windows will allow more portability and reliability than any other adapted access system developed to date.

In order for Eloquence to operate in either Windows 3.xx or Win '95, you must have:

Either Talking Screen for Windows version 1.04h or later or EZ Keys for Windows version 2.0a or later and

A system composed of the following requirements: 80486 running at 66MHz, 16M Ram and 83MB Hard disk free. This is the most basic requirements. A sound system capable of playing .wav files. (If you are unsure if you have such a sound system, check your computer documentation, or contact the manufacturer).

### Pieces and Parts:

You should have in your Micro CommPac/Eloquence

- 1 Micro CommPac w/ Velcro strips attached
- 1 Eloquence disk package w/ License Agreement
- 1 AC charger
- 2 wire clips used for routing the speaker wire

### Attaching the Micro CommPac:

Remember to allow enough distance to connect the ribbon cable to the computers parallel port. As long as the cables are connected and are not pulled tight, there is really no right or wrong way to mount the unit to your computer. You will find there is velcro attached to the bottom of the Micro CommPac with one side with the plastic film, protecting the adhesive, still applied. When you decide where you wish to mount the Micro CommPac, peel off the protective film and apply to the computer firmly.

The velcro will hold the Micro CommPac securely in place. Connect the wide cable to the printer port on your computer. Insert the right angle jack into the External Speaker Jack.

The Micro CommPac should have a full charge on the batteries when received. The Ni - MH batteries requires 10 to 12 hours for a full charge and hold the charge for about 7 hours of constant use. The Ni-MH batteries inside the Micro CommPac like to be charged and discharged.

### A/C Adapter Specs:

(either 50 or 60 Hz) providing output of 12 VDC to 35VDC and at least 300mA will work fine. The connector on the adapter must be a 2.1mm female coaxial plug with a positive tip.

### Words+, Inc.

[www.words-plus.com](http://www.words-plus.com) • [info@words-plus.com](mailto:info@words-plus.com)

1220 W. Avenue J • Lancaster, CA 93534-2902

Phone: 800-869-8521 • Fax: 661-723-2114 • International: 661-723-6523

**Note:** Specifications are subject to change without prior notice.

Revised 2/24/04