

e-Scribe
Palan System

The Keytel e-Scribe is a top-of-the-range Palan System Keyboard designed to help the Palan writer to work more efficiently. Although sharing the basic 31 key Palan layout, it is a brand new design incorporating important new features.



The most obvious new feature which can be seen in the pictures above is the single centre key, which allows single-key deletion using either hand. The most obvious feature which cannot be seen in the photographs is the lack of wires connected to the machine. It is in fact wireless, cord-free and battery powered - which means that the writer is no longer tethered to the PC by serial or USB cables in normal use, and thanks to the high capacity battery there is no need for a power cord except in emergencies. The e-Scribe has undergone extensive live testing in public, during which the battery lasted more than 48 working hours. It also features the unique and perfectly balanced Keytel "I" key, which avoids the problems of previous designs.

KEYTEL

The Keytel e-Scribe is a truly next-generation Palantype keyboard.

The **e-Scribe** has been designed from the ground up as an all-new Palantype writer, incorporating unprecedented new features with everyday practicality.

In today's cable-free world, why should you be tied to your transcription PC or lap-top with wires? The only time you will have to plug your **e-Scribe** into anything is to charge the high-capacity battery between uses. The **e-Scribe** communicates with your transcription software completely wirelessly with an effective range of over 10 metres, meaning no cables to worry about plugging in or tripping over.

Forget making corrections the old way, with the right-hand "home keys". If you make an error, you can now correct it on-the-fly with a single stroke of the all new delete key, which is centrally located for swift access by either hand without breaking your stride.

The first and major concern of *any* battery-powered device is "what happens when it runs out?!" With a battery life of 48 hours continuous operation on a single charge proven in high-profile tests, you can be confident that you will never have to worry about your work being interrupted by a flat battery. The bright and highly visible status lights give you plenty of advance warning when you are running low. However, you'll be glad to know that the **e-Scribe** carries yet another layer of protection in case you forget to or are unable to charge your machine before work.

If, for whatever reason, you are caught out and are unable to charge your empty battery in time, the **e-Scribe** can be powered from *any* nearby PC or laptop using the emergency power cable. This removes the need to carry a charger or power supply with you as a backup. The supplied external mains-powered charger is of an 'intelligent' design, which will ensure your battery stays in top condition, extending its life. It fully charges your machine in 3 hours, and unlike previous designs will not overcharge and weaken your battery.

The redesigned and specially manufactured "I" key offers a major increase in stability over that found in older writers. The large central key is often struck with some force at oblique angles during fast writing, and many users have experienced problems with a detached key cap as a result. Keytel's new design ensures the keycap stays firmly in place and retains a firm, stable feel. In fact, the whole keyboard has already received praise for its fast, light and accurate feel.

The **e-Scribe** is also built to last, with high structural integrity and a thick, impact-resistant housing. The keys are even slightly recessed to prevent wear or damage from lateral forces while in transit. If you've ever had cracked cases or broken fixings on your writer before, you can be confident that the **e-Scribe** is sturdily built to take most of the knocks and bumps that everyday life can throw at it.

Dimensions: 24 x 19 x 4 centimetres (9.4 x 7.5 x 1.6 inches)
Weight: 1.1 kilos (4.4 pounds)

For further information, contact Keytel on
01268 247200 or keytel@taphon.co.uk