

The One Stop Sales Solution

In 1996 Gardners Books led the industry with its first version of EPoS (Electronic Point of Sale) software. This software turned a normal computer into a full cash register, offering the bookseller a level of sophistication never before seen at this price point.

The software has gradually evolved over the years, and become integrated with our Gardlink software. We have now released our latest version, which comprises of a complete from-the-ground-up re-write to offer once again a comprehensive retail solution whilst retaining a value for money philosophy, and making use of exciting new technologies.

It is often said that any software package is only as good as the backup support that you get with it. Gardners Books offers an accessible and comprehensive support service, manned by a team of dedicated technicians, who are available 6 days a week.



ABOVE THE



nielsen

- ✓ Professional touch screen interface, with sleek till, customer display and receipt printer
- ✓ Optimised software for intuitive use
- √ Fast and efficient single scan of products
- √ Customer loyalty card integration
- √ Range of automated promotions e.g. Buy two and get the cheapest one half price
- √ Product receipt and gift receipt printing
- √ Bespoke departments and payment types
- √ Greatly improve the shop stock accuracy
- ✓ Detailed sales reporting broken down by dept., till, promotions or user
- $\checkmark\,$ Accurate sales data reporting and CSV file exporting
- ✓ Clear daily X and Z reads for accounting
- ✓ Expandable to allow Multiple EPOS stations
- ✓ Both silent thermal printer and impact DOT matrix printers supported
- √ Works with Nielsen BookData, BookScan and Book-Net, Above the Treeline & NearStreet
- √ Reduced counter clutter with the optional display stand
- √ Fully integrates with Gardlink 4 stock management system

If you would like a demonstration of the software, and to discuss how it can benefit your business, please contact **Gardners IT services** on **01323 521555** who will be happy to assist.