Introduction

A potentiometric titration-calibration system based around the Sinclair ZX 81 microcomputer has previously been described [1]. Although this proved adequate as a system controller, it had two drawbacks:

1. Experimental data could not be stored on tape without recording the whole program, which took over 10 min, and data storage of each experiment was, therefore, not practical.
2. Graph plotting on the X-Y plotter was slow (3 to 4 min per plot), while the low screen resolution prevented useful display on the screen.

The above problems have been overcome by use of the Sinclair ZX Spectrum which, besides such benefits as much faster processing and more memory, allows for graph plotting on screen with relatively high resolution (256 × 176 points) and the saving of titration data, independently of the main program, in 15–20 s. Two modifications have been made to the earlier [1] interface circuitry in order to adapt it to the Spectrum.

Interface system modifications

The alterations involved replacing the address decoder and simplifying the digital switch decoder.

As previously mentioned [1], the Z80 CPU can address both memory and input/output locations. As the Spectrum has 'IN' and 'OUT' commands on its keyboard (these being the I/O equivalent of PEEK and POKE), it was found convenient to 'I/O map' the interface. This considerably simplifies the address decoder (figure 1).

In I/O operations, the Spectrum uses the lowest four address lines but not the next four (unless Microdrives are connected) so the address decoder simply detects an I/O request for an address other than those involving the bottom four address lines (figure 1). Since no memory space is taken up, no read/write switch (figure 3 in [1]) is needed. The data-bus buffer remains, however.

The digital switch decoder (figure 2) was simplified to perform the four essential functions; these are given in table 1.

The decoder in figure 2 is a two-to-four line decoder; the data latch and level-shifting circuits are otherwise unchanged.
Program

The titration program is more comprehensive than the ZX 81 program, but the basic structure and features remain the same. However, a few points are mentioned here:

(1) The titration routine continuously displays the progress of the experiment on-screen. Titrant addition volume is decided by predicting the titration end-point and adding a fixed fraction of the estimated remaining titrant volume. This approach was found more efficient than the earlier one [1], which was disrupted by the extreme e.m.f. changes found at sulphide and thiol titration end-points for which the titration was used [2]. The end-point volume is estimated by a subroutine which includes the equation:

\[ V_{EP} = V_1 + \frac{V_1 - V_0}{1 - 10^{(E_1 - E_0)/S}} \]

where \( V_{EP} \) is the estimated endpoint volume, \( V_1 \) and \( V_0 \) are the current and preceding titrant volumes, \( E_1 \) and \( E_0 \) the current and preceding cell e.m.f.s and \( S \) is the slope of the electrode response. The estimated end-point is displayed after each addition.

(2) When the titration is completed, all graphs can be displayed on the screen. The x-axis can be expanded to ‘zoom-in’ on details, and any resulting display copied to the X-Y plotter.

(3) An indicator electrode calibration curve can be generated before or after the end-point, to show response to titrand or titrant. Also, the slope and intercept of (selected portions of) the calibration curve can be calibrated and displayed.

Conclusion

Adaptation of the previously described microcomputerized potentiometric analyser [1] to the Sinclair ZX Spectrum microcomputer has greatly increased the versatility of the system. This has been successfully used for titrating sulphur containing components with silver nitrate and mercury(II) chloride titrants in oil refinery process stream samples [2].

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References


SAC 86/3rd BNASS: AN INTERNATIONAL CONFERENCE ON ANALYTICAL CHEMISTRY AND ATOMIC SPECTROSCOPY

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