A simple, automated device for the precise addition of liquids

Gary W. Kramer†, Jose M. Hanquier, A. Roger Frisbee and Philip L. Fuchs
Department of Chemistry, Purdue University, West Lafayette, Indiana 47907, USA

Metering liquid reagents into reaction mixtures in a controlled and reproducible manner has often been a problem in synthetic chemistry. Carrying out the real simultaneous addition of two or more liquid reagents (concurrent additions) is even more inconvenient. Difficulties increase when addition volumes become small, when addition times become long, or when the reagents are corrosive or air-sensitive. We have constructed and tested an inexpensive, automated device for the slow, precise delivery of liquid reagents into laboratory-scale reaction mixtures. Controlled by a standard personal computer, this slow adder can accommodate liquid volumes from hundreds of microlitres to litres and addition times from minutes to days. Its glass and Teflon construction makes it useful for nearly all reagents. By using multiple slow adders, true concurrent addition of several liquids can be easily achieved.

The slow, constant introduction of liquids into reaction mixtures has long been a problem in laboratory-scale organic syntheses. The rate of reagent addition is often a critical variable in determining the outcome of a reaction. However, addition rates are usually specified in nebulous terms such as ‘the solution is added dropwise over an hour’ or ‘the material was added slowly over a period of 5 min’. These statements seem to imply that material was added at a linear rate during the prescribed interval. In actual practice this is rarely the case since precise additions are difficult with the apparatus commonly employed. Failure to account for rates of reagent addition can lead to irreproducibility in experimental results.

Traditional devices such as ‘constant addition’ funnels, even when fitted with stopcocks containing needle valves, are difficult to adjust to provide constant addition rates. Syringe pumps and dispensers permit easy flow rate control, but suffer from ‘freeze up’ problems when used with air-sensitive reagents or solutions of solids dissolved in volatile liquids. The volume deliverable from syringe pumps without resetting is limited to 100 ml. Metering pumps, while usable with large volumes, are not suitable for delivery of small amounts of expensive reagents.

Continuing development of an automated synthesis system [1] rekindled the authors’ interest in a device for the slow addition of reagents which could be controllable by a general-purpose computer. The current apparatus (figure 1) is an adaptation of a logic-controlled device developed several years ago for bench-scale reagent additions [2]. The equipment consists of a pressurized reagent reservoir, a computer-controlled solenoid valve, and a liquid presence detector. By accurately controlling the time that the valve is open, the rate at which the valve

† Author to whom correspondence should be addressed.
The apparatus is assembled as shown in figure 1. The pressure differential between the reservoir and the reactor is adjusted along with the valve open-time to produce the required ‘drop size’ [8]. A simple computer program pulses the valve open and closed while these manual adjustments are made. For accurate work, the system must be calibrated under conditions as close as possible to those of the actual delivery. A known volume of the reagent is placed into the reservoir, and the valve is pulsed until the liquid presence detector senses the liquid [9]. The computer then counts the number of pulses issued until the detector signals no more liquid. A calibration factor is calculated from the known volume of reagent and the number of pulses required.

The computer program [10] for a controlled addition required the calibration factor, the desired addition time, and the volume of reagent to be added. When these constants are provided, the valve is pulsed rapidly until the detector senses liquid, then the pulse rate is adjusted to that required to give the desired addition time. The program monitors the total addition time and returns an error message if the addition is not complete in 120% of the allocated time. When the reagent is completely added, the true addition time is reported.

The utility of the slow adder can be extended by driving two or more valve drivers from the same computer signal. If each valve subsystem is properly calibrated, a true simultaneous addition of several reagents can be achieved. For best results the reservoirs of each valve system should be pressurized from the same adjustable bubbler. The delivery tubing of each system should be as identical as possible. The reagent concentrations and solution viscosities should be equal. By listening carefully to the clicking of the valves and adjusting the potentiometers until only a single click is heard, the open-time of each valve can be made coincident. The precision of this aural method appears to be equal to that achieved by using an oscilloscope to view the drive signals.

The applicability of the slow adder system is not limited to simple timed reagent additions. By incorporating other computer-readable sensors, such as reaction temperature or pH probes, the computer can be programmed to deliver reagents at rates dependent on other factors. A more sophisticated computer program than the timed addition routine would be required to control such closed loop processes.

Our initial slow adder qualification tests consisted of metering in 1 ml aliquots of liquids (THF, Et₂O, CH₂Cl₂, hexane, toluene, and water) over intervals ranging from 5 min to 10 h. In addition, we transferred several 100 ml portions of THF over 1 to 3 h. In all cases, the true addition time was within ±8% of the requested time. We were able to demonstrate the suitability of the slow adder for use with air-sensitive materials by delivering 1 ml aliquots of a solution of 0.10 M MeLi in Et₂O with no change in titre.

To more fully understand the operation of our slow adder, we carried out detailed studies on addition of six liquids (Et₂O, hexane, THF, water, EtOH, and a 50:50 by weight mixture of ethylene glycol:water). In each study, the volume delivered was 40 ml. The computer monitored the delivery pressure and was set to 100 ms. The calibration factor was obtained from a previous run using a 2 ml volume of the liquid. The apparatus was assembled much as shown in figure 1, except that the reactor and exit bubbler were replaced by a receiving flask placed on a computer-readable balance. The receiving flask was constructed from a 50 ml volumetric flask with its neck replaced by a 4 mm ID tube, 65 mm long, through which a 100 mm 19-gauge syringe needle delivered the liquid without touching the sides. This design was chosen to minimize solvent evaporation in the open flask during the tests. The solvent reservoir was a 5 ml Wheaton vial fitted with a 66 mm 19-gauge syringe needle with a flat-cut tip leading directly to the bottom. The delivery tubing was 1-0 mm ID and was connected to the valve with ChemInert flare fittings and to the syringe needles with Kel-F Luer to Chem-Inert adapters. Two configurations of the slow adder, which differed only in the length of the interconnecting tubing, were examined. The short system incorporated 380 mm of tubing while the long system had 775 mm of tubing.

The results of these studies are shown in table 1. Figure 2 (see Appendix 1.D) [11]. The slow adder is a more complicated system than a simple tube, and violates several of the assumptions used to derive the simple flow model.
Table 1. Slow adder performance.

| Liquid   | Cal. Factor pulses/ml | Slope mg/pulse | % RSD | % Total delivery | Time deviation |
|----------|-----------------------|----------------|-------|-----------------|----------------|
| Short system (tubing volume 300 µl, total dead volume 665 µl)  |  |  |  |  |  |
| Et₂O     | 47                    | 12.4           | 0.14  | -4.7            |                |
| n-C₆H₁₃  | 55                    | 10.9           | 0.26  | -2.7            |                |
| THF      | 70                    | 12.2           | 0.19  | -4.7            |                |
| H₂O      | 112                   | 9.2            | 0.30  | -3.3            |                |
| EtOH     | 118                   | 6.4            | 0.21  | -0.9            |                |
| Glycol** | 274                   | 4.3            | 0.50  | -8.0            |                |
| Long system (tubing volume 610 µl, total dead volume 975 µl)   |  |  |  |  |  |
| Et₂O     | 73                    | 8.8            | 0.21  | -3.8            |                |
| n-C₆H₁₃  | 73                    | 7.8            | 0.22  | -0.2            |                |
| THF      | 125                   | 7.3            | 0.19  | -0.6            |                |
| H₂O      | 148                   | 6.2            | 0.72  | +5.1            |                |
| EtOH     | 153                   | 4.8            | 0.19  | +2.3            |                |
| Glycol** | 321                   | 3.1            | 0.23  | +5.8            |                |

Conditions: 3 ml calibration volume, 4 ml delivery volume, 30 min requested delivery time, 20 mm Hg delivery pressure, 100 ms valve open-time.

* Linear portion of delivery curve
** Ethylene glycol: water 50*:50 by weight.

Scheme 1. Cyclic lactonization of ω-hydroxyalkylcarboxylic acids using the slow adder.

![Scheme 1](image)

1. (H₂C)₁₁ COOH
2. 1, 2'-DIPYRIDYL DISULFIDE in XYLENE, 25°C, 5 h
3. ADD DROPWISE TO BOILING XYLENE OVER 15 h

However, it is reassuring that the slopes of the linear region of the addition curves (which represent flow rates) show inverse, though not completely linear, dependencies on both liquid viscosity and tube length. Also the shape of the flow curves in region C can be derived from the flow model (see Appendix 1.D).

The shape of the delivery curves affects the delivery time accuracy of the slow adder. Calibration is usually done by placing a known volume of the liquid in the reservoir and then counting the number of pulses required to totally dispense it. Starting and stopping the pulse counting is done on signals from the liquid presence detector mounted as close as possible to the reactor. The calibration factor is calculated by dividing the number of pulses required by the volume delivered. The increase in rate that occurs while the delivery tube is drained causes an error in the calibration. This error is exacerbated by longer tube lengths which cause the C region of figure 2 to become larger. Minimizing the lengths of the tubing between the reservoir and the reactor will reduce the error, but since the slow adder is a ‘to contain’ device, it will always be present. The use of small calibration volumes can also lead to larger errors – the number of pulses in the B region decreases in relation to the number of pulses in the C region.

A better calibration factor can be obtained by either counting the number of pulses required to deliver a certain weight of liquid onto a balance or to deliver a certain volume to a volumetric measure when the slow adder is in the linear region of its delivery curve. However, these methods require either additional automated equipment or human intervention.

To provide a complete application of the slow adder, a reported lactonization procedure [12] was carried out (Scheme 1) – reagent addition had been done in this over 15 h using a mechanical syringe drive. A mixture of 12-hydroxydodecanoic acid (0.108 g, 0.5 mmol), 2,2'-dipyridyl disulfide (0.165 g, 0.75 mmol) and triphenylphosphine (0.197 g, 0.75 mmol) was dissolved in dry, oxygen-free xylene and stirred at 25 °C for 5 h. The slow adder was calibrated by adding 10 ml of xylene from the reservoir to the reactor containing 90 ml of xylene at reflux under nitrogen (calibration factor: 0.008 ml/valve pulse). The solution of hydroxyacid was transferred to the addition reservoir and added under computer control to the boiling xylene (specified addition time = 15.0 h, actual addition time = 16.1 h). The addition reservoir was rinsed with 1 ml xylene, which was flushed into the reactor. After heating at reflux for an additional 10 h, the solvent was removed under reduced pressure and the ether-soluble portion was purified by silica gel chromatography using 2% THF-hexanes to yield 0.075 g (0.379 mmol, 76%) of the desired lactone (reference yield 66% after recrystallization). The product identity was confirmed by spectral comparison to an authentic sample [13].
To demonstrate the utility of the device for true concurrent additions, two valves were driven from one input signal. Two 100 ml reservoirs were pressurized from the same adjustable bubbler (about 15 mm Hg). The valve open-times were set aurally and verified by oscilloscope measurement of the drive signals (time open about 50 ms). The repetition rate was set at one drop every 5 s. Delivery tubes consisted of identical 18-gauge syringe needles with 18 in cannulae leading from the reservoirs to the valves and from the valves to an open 150-ml beaker (reactor). One reservoir was charged with 0.102 M HCl solution and the other was filled with 0.102 M NaOH solution. The concentrations of the acid and base were painstakingly adjusted to be equal. The beaker was fitted with a magnetic stirring bar, about 10 ml of water, and a few drops of methyl purple indicator [14]. Stirring was begun, and the colour of the liquid in the beaker was adjusted by dropwise addition of acid and base to give the neutral grey colour. The simultaneous addition of the acid and base was begun. Green and purple flashes of colour could be seen in the beaker as addition proceeded, but the overall grey liquid colour was sustained until over 25 ml of acid and base had been added. A purple tinge then began to develop, and the addition was terminated. Less than one drop of the acid or base was required to completely change the colour of the liquid in the beaker from grey to violet or green.

Electrical schematics for the valve driver, liquid detector, optional RS-232 interface, mechanical specification for the liquid detector, a derivation of a simple liquid flow model, and a source listing of a sample timed addition program are found in Appendix 1.

Acknowledgement

This development was supported by a grant from the National Science Foundation (CHE-8406115).

References and notes

1. For recent developments see: KRAMER, G. W. and FUCHS, P. L., In Advances in Laboratory Automation Robotics 1986; Hawk, G. L. and Strimaitis, J. R. (Eds) (Hopkinton, MA, 1986), p. 361.
2. KRAMER, G. W., unpublished results, 1976.
3. The Series 2 two-way valve is available from General Valve Corporation, 202 Fairfield Road, Fairfield, New Jersey 07006, USA.
4. Valve open-times are adjustable from 16 to 512 ms. Hardware control of the valve open-time, although not essential since the computer can generate accurate time delays, simplified the programming. To eliminate the possibility of the computer trying to pulse the valve driver during the time the valve is already open and thereby losing a pulse, the software sets 1 Hz as the fastest valve pulse rate. If it is known that the valve open-time is near the short end of its range, the software can be modified to allow faster pulsing as long as the inverse of the pulse rate is longer than the valve open time.
5. The adjustable bubbler, P/N 8762-14 is available from Ace Glass Inc., 1430 Northwest Boulevard, Vineland, New Jersey 08360, USA.
6. The liquid sensor has been described in detail elsewhere KRAMER, G. W. and FUCHS, P. L. BYTE, 11 (1), (1986), 263.
7. The RS-232 control signals DTR and DCD are used to send the valve output pulse and to receive the detector input. If the control signal to the valve driver is derived from a switch or relay contact closure, it must be thoroughly debounced to avoid multiple triggering of the valve driver.
8. When the delivery line between the valve and the reactor is short, the valve closing action ejects the 'drop' into the reactor. Under these conditions it is possible to add reagents in smaller increments than is possible with gravity fed devices.
9. A liquid/no-liquid decision by the computer requires five consecutive valve-pulse/detector-read sequences to be valid. This avoids problems with small bubbles which may form in the delivery line during prolonged additions with volatile solvents. It is essential that the tapered-bottom reservoir have its flat-cut-tipped eductor tube extending completely to the bottom. In this way all the liquid can be drawn through the tube before air bubbles become entrained in the flow.
10. The control programs are written in the C programming language and have been ported to IBM-PC (MSDOS) and CompuPro 8/16 (MSDOS and CP/M 80) computers. It is possible to write such programs so that they operate in a background mode, leaving the computer ostensibly free for other tasks.
11. Fox, R. W. and MacDonald, A. T. (John Wiley and Sons, New York, 1985), p. 347.
12. COREY, E. J. and NICOLAOU, K. K., Journal of the American Chemical Society, 96 (1974), 5614.
13. The reference lactone was prepared by meta-chloro perbenzoic acid oxidation of cyclododecanone (CH2Cl2, 25°, 72 h), standard work-up, and silica gel chromatography with 2% THF-hexanes.
14. Methyl purple is an acid-base indicator mixture containing an inert blue dye. The concentration of dye is adjusted so that the acid colour (pH <4+4) is purple, the base colour (pH >5-8) is green, and the neutral colour is a true grey.

Appendix I.A Electrical schematic of valve driver
Appendix 1.B  Electrical schematic of liquid presence detector

Appendix 1.C  Electrical schematic of optional RS 232 interface
Appendix 1.E Derivation of a simple liquid flow model

Simple liquid flow model derivation

Basic assumptions
(1) Laminar flow in horizontal tube
(2) Steady flow
(3) Incompressible fluid
(4) Fully developed flow

Symbols and units

\( Q \): Flow in m\(^3\)/s
\( D \): Internal diameter of tube in m
\( L \): Length of tubing in m
\( \Delta P \): Pressure in Pa
\( \mu \): Viscosity in poise (1 poise = 0.1 kg/ms)
\( V_p \): Volume of liquid in tubing in m\(^3\)
\( V_d \): Volume of liquid delivered in m\(^3\).

\[ Q = \frac{\pi \Delta P D^4}{128 (0.1 \mu) L} \quad (1) \]

and
\[ Q = -\frac{dV_p}{dt} \quad (2) \]

but \( V_p = \pi (1/2 D)^2 L \)

or \( L = \frac{4 V_p}{\pi D^2} \quad (3) \)

Substituting (3) in (1) gives:

\[ \frac{dV_p}{dt} = \frac{\pi^2 \Delta P D^6}{51.2 \mu V_p} \quad (4) \]

Let \( K \) be \( \frac{\pi^2 \Delta P D^6}{51.2 \mu V_p} \quad (5) \)

Substituting (5) in (4) and integrating gives:

\[ \int V_p dV = K \int^t_0 t \]

which gives: \( V_p(t) - V_p(0) = (K/2) t \) \quad (6)

with \( V_p(0) = \) volume in tubing at time \( t \)
\( V_p(t) = \) volume in tubing at time \( 0 \).
But $V_p(t) - V_p(0) = V_d(t)$
with $V_d(t) =$ volume delivered at time $t$.

Or $V_p(t) = V_p(0) - V_d(t)$ (8)

Substituting (8) in (7) and developing gives:

$$V_2d(t) - 2 V_p(0) V_d(t) = - K/2$$ (9)

**Application**

For the long system with water, we get:

$$V_p(0) = 1 \text{ ml} = 10^{-6} \text{ m}^3 \quad K = 1.756 \times 10^{-13} \text{ m}^6 \text{s}^{-1}$$

Computed time required to drain the tube: 5.67 s.

Measured time required to drain the tube: (6 ± 0.1) s.

**Reference**

1. Fox, R. W. and McDonald, A. T., *Introduction to Fluid Mechanics* (John Wiley and Sons, New York, 1985), 347.

**Appendix 1.F MS.DOS slow-adder control software listings**

**Program prcruadd.c**

/* FILE: PRCRUNADD.C */

/*
Desc: Main program to run the slow-adder from a PC
Date: 02/11/88
Vers: 1-00
Auth: JMH
*/

/*-----------------------------------------------*/

C Compiler Used: Microsoft C Compiler Vers. 5.0
Assembler Used: Microsoft Assembler Vers. 5.0

Files required to link the program:

prcruadd.obj, pcadder.obj, pccal.obj, pcctrl.obj,
pcaddio.obj, pcsleep.obj, dcd.obj, dtr.obj, clock.obj,
delay.obj.

/*-----------------------------------------------*/

The slow-adder is hooked up to the COM1 serial port of the PC.
The program first calibrates the system, then performs the delivery according to the user’s run parameters and the calibration factor computed before.
The program prints out the actual delivery time in minutes if it doesn’t exceed the maximum delivery time (computed as required delivery time * 1.25). Otherwise, it prints out an error message.
The volume to be delivered is a decimal number of ml, and the requested delivery time is given in minutes. (The smallest value advised is 10 min.) The program computes the minimum time allowed to deliver the requested volume and checks if the computed pulsing rate is actually smaller than 1 pulse/sec.

include “pcadder.h”

main()
{
    int time, trutime, sladder();
    long ftof(), mintime;
    float calfact, vol, rate, slcalib();
    /* Calibrate the slow-adder */
    printf(“\nEnter the calibration volume: ”);
    scanf(“%f", &vol);
    calfact = slcalib(vol);
    printf(“\nCalibration factor %.2f", calfact);
    if (calfact < 0)
    {
        printf(“\nIncorrect calibration, job aborted”);
        exit();
    }
    /* Getting run parameters */
    vol = time = 0;
    while (vol <= 0)
    {
        printf(“\nEnter the volume to be delivered: ”);
        scanf(“%F", &vol);
        if (vol <= 0)
        {
            printf(“\nIncorrect volume, try again”);
        }
    }
    while (time <= 0)
    {
        mintime = ftof((vol/MAXPULSE) / (calfact*60.));
        printf(“\nMinimum time allowed = %.2f min”, mintime);
        printf(“\nEnter the delivery time in min: ”);
        scanf(“%d", &time);
        if (time <= 0)
        {
            printf(“\nIncorrect time, try again”);
        }
    }
    /* Checking run parameters validity */
    /* Computes the actual pulsing rate & compares it with the */
    /* maximum pulsing rate allowed ( 1 pulse / sec ) */
    rate = ( (float) vol / ( 60 * (float) time ) ) * calfact;
    if (rate > MAXPULSE)
    {
        printf(“\nPulsing rate exceeds slow-adder limits !!”);
        exit();
    }
    printf(“START TIME”); /* Getting start time */
    ptime();
G. W. Kramer et al. A simple device for the precise addition of liquids

if( (true time = sladder(vol, time, calfact )) < 0)
    printf("
Delivery incorrectly performed"");
else
    printf("Actual addition time = %d minutes\n", true time);
printf("STOP TIME"); /* Getting stop time */
ptime();
}
/*-----------------------------------------------*/
Function ftol(): Converts a real into a long integer
-----------------------------------------------*/
ftol( number )
float number;
{ long value;
    value = number;
    return ( ( (number-val) < 0.5) ? value : value/1 )
}
C routine pcadder.c
/* FILE: PCADDER */
/*
Desc: Main function to control the slow-adder
Date: 02/11/88
Vers: 2-00
Auth: ARF/JMH
*/
/*-----------------------------------------------*/
Function called as sladder( vol, time, calfact )
   float vol; volume to be added
   float calfact; calibration factor (ml/pulse)
   int time; addition time in minutes
returns PRIMERR: priming timeout
ADDERR : addition timeout (time > 1.25 * requested time)
Addition time: addition correct
-----------------------------------------------*/
#include "pcadder.h"
sladder( vol, time, calfact) int time;
float vol, calfact;
{ int err;
    unsigned int delay;
    long addtime, maxtime, sladd();
    /* Computation of delay between 2 pulses expressed in milliseconds */
    delay = ftol( ((60 * (long) time) / (vol/calfact)) * 1000);
    printf("\nDelay between 2 pulses%udms", delay);
}
# include "pcadder.h"
float slcalib(calvol) 
float calvol;
{
    int pulses, maxpulse, i, err;
    float cal, rate;
    printf("\nBeginning calibration\n");
    maxpulse = calvol / MINCALIB; /* max pulses permitted */

    if( err = slprime() ) /* PRIME TO SENSOR */
        return( (float)err );

    /* Add until no liquid to sensor, pulsing rate = 1 pulse/sec 
     * Adder number of pulses 
     * pulseadder() = function to pulse the slow-adder once 
     * sleep(1000) = waits 1000 ms between 2 pulses */
    for(i=0, pulses = 0 ; i < ADDOK ; pulseadder(),
        pulses++ sleep(1000) )
        if( pulses >= maxpulse ) 
            return( ADDERR );
        else if( ! readsensor() )
            i++;
        else
            i = 0;

    slflush(); /* FLUSH OUT TUBING */
    return( (float)(calvol/(pulses+PRIMOK-ADDOK)))
}

C routines pcctrl.c
/* FILE: SLCTRL.C 
Desc: Functions to prime, add a volume and flush the slow-adder 
Date: 09/24/85 
Vers: 1.0 
Auth: ARF*/
#include "pcadder.h"

/*-----------------------------------------------
 * Function slprime() primes the slow-adder by pulsing liquid until 5 positive readings in a row from the liquid detector. Allows 40 pulses maximum. Returns 0 if ok, -1 if no liquid found. 
 * Function sladd(delay, maxtime) 
 unsigned int delay = delay between 2 pulses in ms 
 long maxtime = maximum addition time (requested time * 1.25)
 Puses the slow-adder until no liquid found and returns the elapsed time. 
 Requires again 5 negative readings in a row to declare addition complete.
-----------------------------------------------*/

long sladd( delay, maxtime )
unsigned int delay;
long maxtime;
{
    int i;
    long starttime, gettime(), checktime();

    starttime = gettime(); /* records starting time */

    for( i=0 ; i < ADDOK ; pulseadder(), sleep( delay )
        if( maxtime <= checktime(starttime) ) /* check total time */
            return( ADDERR );
        else if( ! readsensor() )/* increment on no liq. */
            i++;
        else /* if liquid reset index */
            i = 0;

    return( checktime( starttime ) );
}

/*-----------------------------------------------
 * Function slflush() flushes the slow-adder by pulsing 40 times with a pulsing rate of 1 pulse/sec. 
-----------------------------------------------*/

slprime() = prime slow-adder for addition

slprime()
{
    int i, j;

    for( i=0 ; j < PRIMOK ; sleep( PRIMD ),
        pulseadder(), i++ )
        if( i > PRIMMAX-1 )
            return( PRIMERR ); /* error if no liquid found */
        else if( readsensor() )
            j++; /* PRIMOK pos. reads before start of addn 
else
            j = 0 /* if no liquid, reset index */

    return(0);

}
C routines pcaddio.c

/* FILE: PCADDO.C

Desc: io routines for the slow-adder
Date: 09/10/85
Vers: 2.00
Auth: ARF/JMH
*/

#include "pcadder.h"

pulseadder() — pulse slow-adder once

pulseadder()
{
  dtr(1); /* toggle data terminal ready to pulse one-shot */
  dtr(0);
}

readsensor() — reads the liquid detector
  returns 1 if liquid, 0 if none

readsensor()
{
  if ( dcd() ) /* data carrier detect reads sensor */
    return( 1 );
}

ptime() — reads the PC real-time clock and prints time

ptime()
{
  int hr, min, sec;
  time(&hr,&min,&sec);
  printf("%02d:%02d:%02d\n",hr,min,sec);
}

gettime() — returns time in seconds

/*---------------------------------------------*/
long gettime()
{
  int hr, min, sec;
  time(&hr,&min,&sec);
  return( (long)hr * 60 * 60 + min * 60 + sec );
}

checktime() — returns time since start, allows clock to roll

/*---------------------------------------------*/
long checktime(starttime)
{
  long time, gettime();
  return( ( (time=gettime() ) >= starttime ) ?
    time - starttime : 60L*60L*24L - starttime + time );
}

C routine pcsleep.c

/* FILE: PCSLEEP.C

Desc: puts the system to sleep for a given time expressed
      in milliseconds
Date: 02/12/88
Vers: 2.00
Auth: JMH
*/

sleep( time )
unsigned int time;
{
  delay( time ); /* Delays the specified amount of milliseconds */
}
Assembly language routine pcdtr.asm

; FILE: PCDTR.ASM
;
; Desc: toggle dtr according to param
; Date: 02/12/88
; Vers: 2.00
; Auth: ARF/JMH
;
; synopsis  NULL dtr( tog )
;  int tog;
;     tog=0, set logic low, else logic high

; .MODEL SMALL
; .CODE

PUBLIC_DTR

_DTR   PROC
    PUSH    BP    ; SAVE C'S BP
    ;=== GET BASE ADDRESS OF COM1 FROM DATA AREA
    MOV     AX,40H  ; POINT ES TO BIOS DATA AREA
    MOV     ES,AX
    MOV     DX,ES:[0]  ; GET COM1 BASE ADDRESS
    ;=== GET PARAMETER
    MOV     BP,SP    ; GET STACK PTR
    MOV     AX,[BP+4]  ; READ PARAM
    ;=== SELECT
    CMP     AX,0      ; IS IT 0
    JE      YES
    MOV     AL,1      ; NO, SET TO ONE
    YES:
    ;=== SWITCH DTR SIGNAL
    ADD     DX,4      ; POINT TO MODEM CONTROL REG
    OUT     DX,AL     ; SEND IT
    ;
    POP     BP
    RET

_DTR   ENDP

END

Assembly language routine pcdcd.asm

; FILE: PCDCD.ASM
;
; Desc: Reads DCD signal from modem
; Date: 02/12/88
; Vers: 2.00
; Auth: ARF/JMH
;
; SYNOPSIS
;    val = dcd();
;    int val;
; DESC – READS DCD RETURNING LOGIC 1 IF HIGH
; LOGIC IF LOW
;
; .MODEL SMALL
; .CODE
G. W. Kramer et al. A simple device for the precise addition of liquids

PUBLIC_DCD

_DCD PROC
PUSH BP ; SAVE C’S BP
=== GET COM1 ADDRESS
MOV AX,40H
MOV ES,AX
MOV DX,ES:[0] ; OFFSET OF COM1 ADDRESS
ADD DX,6 ; POINT TO MODEM STATUS REG
IN AL,DX ; GET THE VALUE
AND AL,80H ; IS DCD SET?
JZ NO
MOV AX,1
JMP DONE
NO: XOR AX,AX
DONE: POP BP
RET
_DCD ENDP
END

Assembly language routine pcclock.asm

; FILE: PCCLOCK.ASM
;
; Desc: Reads DOS clock and puts the vals in PTR locations
; Date: 02/12/88
; Vers: 2.00
; Auth: ARF/JMH

; SYNOPSIS
;  NULL time( &hr, &min, &sec );
;  int hr,min,sec;
;  SMALL MEMORY MODEL ONLY

ARGS EQU 4

.MODEL SMALL
.CODE

PUBLIC_TIME

_TIME PROC
PUSH BP ; SAVE C’S BP
=== GET THE TIME
MOV AH,2CH ; DOS FUNCTION GETTIME
INT 21H
=== GET ADDRESSES AND SAVE VALS
MOV BP,SP ; ADDRESSES FROM STACK
MOV BX,[BP+ARGS] ; HOURS ADDRESS
XOR AH,AH ; CLEAR UPPER BYTE
MOV AL,CH ; SAVE HOURS
MOV [BX],AX
MOV BX,[BP+ARGS+2] ; GET MIN. ADDRESS
MOV AL,CL
MOV [BX],AX
MOV BX,[BP+ARGS+4] ; GET SECONDS ADDRESS
MOV AL,DH
MOV [BX],AX
DONE: POP BP
RET
_TIME ENDP
END
Assembly language routine pcdelay.asm

; Desc: Delay Function for Slow Adder Routines on a PC
; Date: 02/09/88
; Vers: 1.0
; Auth: GWK

; FILE: PCDELAY.ASM
; 02/09/88 GWK

; SYNOPSIS - NULL _delay( count );
; int count;

; DESC - sets up the sound timer as a 1 msec
; waits for count * 1 msec and returns -
; delay is not precise due to TOD clock
; interrupts

PORTB EQU 0061H ; 8255 PORT B I/O ADDRESS
PORTC EQU PORTB + 1 ; 8255 PORT C I/O ADDRESS
CTC2 EQU 0042H ; 8253 CTC 2 I/O ADDRESS
CTCMD EQU CTC2 + 1 ; 8253 MODE I/O ADDRESS

.MODEL SMALL
.CODE
PUBLIC_DELAY

.DELAY PROC

PUSH BP ; SAVE C'S BP REG
MOV BP, SP ; GET ARG FROM STACK
MOV DX, (BP+4) ; GET COUNT INTO DX

IN AL, PORTB ; SET UP 8255 PORT B
OR AL, 01H ; SET BIT 0 HI TO ENABLE CTC2
AND AL, 0FDH ; SET BIT 1 LO TO DISABLE SOUND
OUT PORTB, AL
MOV AL, 10110000B ; SET UP MODE FOR CTC2
OUT CTCMD, AL ; CTC2, LSB/MSB, MODE, BIN
DELAY1: MOV AX, 1193D ; SET UP CTC2 DIVISOR FOR 1 MSEC
OUT CTC2, AL ; SEND OUT LSB
MOV AL, AH ; GET MSB
OUT CTC2, AL ; SEND OUT MSB
DELAY2: IN AL, PORTC ; READ IN 8255 PORT C
AND AL, 00100000B ; MASK FOR BIT 5
JZ DELAY2 ; JMP IF BIT 5 LOW
DEC DX ; DECREMENT MSEC COUNTER
JNZ DELAY1 ; JMP IF NOT DONE

POP BP ; RESTORE BP
RET

DELAY ENDP

END
Header file pcadder.h

/* FILE : PCADDER.H */

Desc: Header file for the slow-adder routines
Date: 02/12/88
Vers: 1.00
Auth: ARF/JMH

#define PRIMMAX 40 /* max. pulses to prime before returning error */
#define PRIMOK 5 /* min. positive readings to confirm prime */
#define PRIMERR -1 /* error returned if can’t prime */
#define PRIMD 1000 /* time between prime pulses (msec.) */
#define ADDOK 5 /* min. positive readings to confirm addn. end */
#define ADDERR -2 /* error returned on addition timeout */
#define FLUSHNO 5 /* number of pulses at end to empty tubing */
#define FLUSHD 1000 /* time between flush pulses (msec.) */
#define TIMEMULT 1.25 /* maximum addition time before returning error is calculated time */
#define MINCALIB 0.001 /* Sets the minimum drop size at 1 µl/pulse */
#define MAXPULSE 1 /* Sets the max pulse rate to 1 pulse/s */

Short courses

Loughborough University of Technology, UK, has announced the following short courses for 1989:

Fluorescence and Luminescence Spectrometry – 26–30 June 1989. Fee £480 including residence and all meals (£450 if paid with booking form). Non-residents £405 (£375).

Statistics for Analytical Chemistry – 11–14 July 1989. Fee £385 including residence and all meals (£355 if paid with booking form). Non-residents £325 (£295).

Flow Injection Analysis – 12–14 July 1989. Fee £325 including residence and all meals (£300 if paid with booking form). Non-residents £275 (£250).

For further details please contact: Mrs J. E. Stirling, Department of Chemistry, Loughborough University of Technology, Loughborough, Leics. LE11 3TU. Telephone: (0509) 222549.

HPLC Technology and Applied Chromatography Systems are holding five HPLC Beginners Training Courses during 1989. Each course will last three days and will include both practical and discussion sessions. The courses are held at The Deanwater Hotel, Woodford, Cheshire. All purchasers of HPLC Systems from ACS receive a complimentary place on the course.

For further information please contact: Applied Chromatography Systems, The Arsenal, Hoapys Street, Macclesfield, Cheshire SK11 7JB. Telephone: (0625) 34575.

Chemserve have announced two courses for 1989:

Fluorine Spectroscopy Workshop – 10–11 April 1989.
Mass Spectrometry for Beginners – 17–18 April 1989.

For further information, please contact: Chemserve, UMIST, PO Box 88, Manchester M60 1QD. Telephone: 061 228 7700.

The University of Liverpool is holding a short course on Modern Spectroscopic Techniques, 2–7 April 1989.

For further information, please contact: Dr A. Hodgson, Dept. of Chemistry, University of Liverpool, PO Box 147, Liverpool L69 3BX.

Royal Society of Chemistry Residential School – 28–31 March 1989. Computer Methods in UV, vis and ir Spectroscopy, Polytechnic of Wales.

For further information, contact Ms L. Hart, RSC, 30 Russell Square, London WC1B 5DT. Telephone: 01-631-1355.