INTRODUCTION

This software handbook provides an easy reference, by Wang Central Library Number, to software available for Wang equipment demonstrations. The software was developed by Wang Laboratories, Inc. This handbook provides a guide to the demo software available for the System 2200 Series in the following application areas: Business; Education; Science, Engineering, and Mathematics; and Hardware Peripherals.
How to Order:

The software in this handbook is to be ordered by tape and/or manual part numbers, unless otherwise specified. Requests should be sent to:

General Services
Wang Laboratories, Inc.
836 North Street
Tewksbury, Massachusetts 01876

Price:

There is a standard handling charge of $15.00 per demo ordered, if the order is for additional copies after the initial distribution has been made.
# TABLE OF CONTENTS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2200 System Demo (Technical Demo)</td>
<td>1</td>
</tr>
<tr>
<td>2202 Plotter Demo</td>
<td>1</td>
</tr>
<tr>
<td>2212 Plotter Demo</td>
<td>1</td>
</tr>
<tr>
<td>2232 Plotter Demo</td>
<td>2</td>
</tr>
<tr>
<td>2244A Visual Presentation, 2209 Visual Presentation,</td>
<td>2</td>
</tr>
<tr>
<td>2262 Visual Presentation, CAI Demo</td>
<td>2</td>
</tr>
<tr>
<td>Auto Demo (F &amp; I)</td>
<td>2</td>
</tr>
<tr>
<td>Auto Demo Kits - Letter Writing</td>
<td>3</td>
</tr>
<tr>
<td>Auto Demo Kit - Store</td>
<td>3</td>
</tr>
<tr>
<td>Auto Demo Kit Special</td>
<td>4</td>
</tr>
<tr>
<td>BASI MOD I Interactive Demo</td>
<td>4</td>
</tr>
<tr>
<td>BASI MOD II Interactive Demo</td>
<td>5</td>
</tr>
<tr>
<td>BAS I MOD III Interactive Demo</td>
<td>6</td>
</tr>
<tr>
<td>BAS Perpetual Demo</td>
<td>6</td>
</tr>
<tr>
<td>General Accounting Demo</td>
<td>7</td>
</tr>
<tr>
<td>Huntington Demo</td>
<td>7</td>
</tr>
<tr>
<td>Statistical Demo (2200S &amp; 2200B)</td>
<td>7</td>
</tr>
<tr>
<td>Structural Demo</td>
<td>8</td>
</tr>
<tr>
<td>TDS-22/1 Coordinate Geometry Demo</td>
<td>8</td>
</tr>
<tr>
<td>TDS Surveying Demo Kit</td>
<td>9</td>
</tr>
</tbody>
</table>
TITLE: 2200 SYSTEM DEMO (TECHNICAL DEMO)

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

A semi-interactive presentation of the 2200 highlighting the categories of peripherals available. The demo presents the system and its peripherals from a technical viewpoint, as well as from a features and benefits approach.

MINIMUM REQUIRED EQUIPMENT: 2200B-3

AVAILABLE MEDIA: Tape - 701-0200
Manual # - 700-3574

CENTRAL LIBRARY NO.: W22-810.00-00098

---

TITLE: 2202 PLOTTER DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This program demonstrates the 2202 Plotting Output Writer whose plotting area is 12 inches to unlimited. The program shows that this plotter is capable of outputting various charts and graphs for reports, labeling with alphanumerics, and graphing statistical and scientific calculations.

MINIMUM REQUIRED EQUIPMENT: 2200B-3, 2202 plotter

AVAILABLE MEDIA: Tape - 701-0206
Manual # - 700-3437

CENTRAL LIBRARY NO.: W22-810.00-00058

---

TITLE: 2212 PLOTTER DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This program demonstrates the 2212 Small Flatbed Plotter whose plotting area is 10 inches by 15 inches. The program shows that this plotter is capable of outputting various types of graphs and charts for reports, labeling with alphanumerics, as well as graphing statistical and scientific calculations.

MINIMUM REQUIRED EQUIPMENT: 2200B-3, 2212 plotter

AVAILABLE MEDIA: Tape - 701-0207
Manual # - 700-3437

CENTRAL LIBRARY NO.: W22-810.00-00059
TITLE: 2232 PLOTTER DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This program demonstrates the 2232 Digital Flatbed Plotter whose plotting area is 31 inches by 48 inches. The program shows that this plotter is capable of outputting various types of graphs and charts for reports, graphing statistical and scientific calculations, as well as drafting and structural engineering surveying. It also includes an extended alphanumeric labeling package which makes letters to any angle and centers or left justifies headings.

MINIMUM REQUIRED EQUIPMENT: 2200B-3, 2232 plotter

AVAILABLE MEDIA: Tape - 701-0208
Manual # - 700-3437

CENTRAL LIBRARY NO.: W22-810.00-00081

TITLE: 2244A VISUAL PRESENTATION, 2209 VISUAL PRESENTATION, 2262 VISUAL PRESENTATION, CAI DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

The first 3 modules on this cassette present facts about the 2244A card reader, 2209 9-track tape and 2262 digitizer, respectively. They are CRT oriented visual presentations and do not require the peripherals to operate.

The fourth module (CAI Demo) is a sample lesson which uses the CAI (Computer Assisted Instruction) program to describe itself and its uses.

MINIMUM REQUIRED EQUIPMENT: 2200S-3 (CAI-2200S-2)

AVAILABLE MEDIA: Tape - 701-0278
Manual # - 700-3609

CENTRAL LIBRARY NO.: W22-810.00-00048

TITLE: AUTO DEMO (F&I)

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This demo calculates the monthly payment, amount financed, the finance charge, and the annual percentage rate when purchasing an automobile. You may also obtain any combination of credit life and accident & health insurance.
It contains several rollbacks: cash down, price, etc. to enable the 
salesman to match the customer's payment. It will print the ANYTOWN BANK 
contract which has been sent out by the Home Office. This is intended as a 
general demo for F&I and can be used very effectively on the new 2200S.

MINIMUM REQUIRED EQUIPMENT: 2200A-2

AVAILABLE MEDIA: 
Tape - 701-0161A
   Manual # - 700-3606
   Function Strip - 700-3134

CENTRAL LIBRARY NO.: W22-810.00-00042

TITLE: AUTO DEMO KITS - LETTER WRITING

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This demo prints out any one of three form letters. They are:

1. Thank-you Letter
2. Spring Tune-up Special
3. Mileage Special.

The program has customers stored on the tape and can send the letters 
based on year, make, model, style, or salesman. If the customer is interested 
in this type of program, a 1222 for masked search application might also be sold 
in place of the additional programs on the 2200.

MINIMUM REQUIRED EQUIPMENT: 2200A-2

AVAILABLE MEDIA: 
Tape - 701-0163
   Manual # - 700-3606
   Function Strip - 700-3134

CENTRAL LIBRARY NO.: W22-810.00-00044

TITLE: AUTO DEMO KIT - STORE

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This demo simulates four types of contracts which are applicable when 
purchasing an automobile. They are:

1. Bank Contract
2. Auto Dealer Invoice
3. Title
4. Finance & Insurance Report
The program also simulates a store deal feature, since five customers are stored on the tape and any form can be sent to any customer.

MINIMUM REQUIRED EQUIPMENT: 2200A-2

AVAILABLE MEDIA: Tape - 701-0165
                    Manual # - 700-3606
                    Function Strip - 700-3134

CENTRAL LIBRARY NO.: W22-810.00-00045

TITLE: AUTO DEMO KIT SPECIAL
AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This tape consists of four programs. These programs are accessed via special Function Keys 00, 01, 02 and 03.

Key 00 is a program to show how alphanumeric information is entered into the billing system for forms processing. The input is divided into several sections: salesman, order, vehicle, lien, trade, etc. The salesman can use the program to illustrate the ease of entering data into the 2200 using the CRT.

Key 01 is the change routine for the modification of the data entered in 00.

Key 02 is an F&I sales program which breaks down the cost of the insurance to pennies a day while delivering a computerized sales pitch.

Key 03 is a program designed to calculate a payoff on a vehicle before the loan is completely paid off. It is based on the Rule of 78 and is only an approximation. The dealer would have to call the current lender to verify the exact amount.

MINIMUM REQUIRED EQUIPMENT: 2200A-2

AVAILABLE MEDIA: Tape - 701-0167
                    Function Strip - 700-3134

CENTRAL LIBRARY NO.: W22-810.00-00087

TITLE: BAS1 MOD 1 INTERACTIVE DEMO
AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

The first segment in this demo illustrates Accounts Receivable. The screen portrays the automatic flow of material from invoices to Accounts Receivable and from keyboard entry to Accounts Receivable. This segment ends
with listing a large number of reports available to the customer within a
standard Accounts Receivable system.

The next segment presents Accounts Receivable features such as Aged
Trial Balance and Customer File Listing.

In the next segment, a Statement of account is prepared. At the end of
the cycle, a Cash Receipts Journal is shown. If desired, the next segment
demonstrates Invoicing with its part number, part description, unit price,
discount percentage, and miscellaneous charges entered. An invoice register is
then prepared showing every invoice and the amount of the sale.

The Sales Analysis System shown next on the screen uses the same invoicing
information that was captured for use in updating the Accounts Receivable,
giving a complete picture by customer, product group, or salesman. Finally, the
Customer, Product Group, and Sales Analysis Reports are prepared.

MINIMUM REQUIRED EQUIPMENT: 2200A-3, 2221

AVAILABLE MEDIA: Tape - 701-0008
Manual # - 700-3608

CENTRAL LIBRARY NO.: W22-810.00-00082

TITLE: BAS1 MOD II INTERACTIVE DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This demo is designed to show the main features of BAS1's Payroll module.
Phase I gives examples which are intended to show the enormous variety which
BAS1 Payroll can handle. Phase II lets the prospect take part in calculating
the pay and deductions of an individual employee; he then enters the hours and
units to calculate the earnings and schedules the deductions. The machine
computes the deductions and net pay, and shows the entire result, from hours to
earnings to net pay. Finally, three reports can be printed: a simulation of a
pay check, a simulation of a payroll register, and a cash denomination breakdown
report.

MINIMUM REQUIRED EQUIPMENT: 2200A-3, 2221

AVAILABLE MEDIA: Tape - 701-0187
Manual # - 700-3607

CENTRAL LIBRARY NO.: W22-810.00-00083
TITLE: BASI MOD III INTERACTIVE DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This tape demonstrates the three main features of BAS MODULE III:

1) Accounts Payable - shows control of disbursements through knowledge of cash requirements and flexible payment selection, as well as enforced distribution to general ledger expenses.

2) General Ledger - shows timely, accurate statements of the true financial status of a business.

3) Inventory Control - shows on-hand balances, parts or material on order or obsolete, as well as information needed to make cost/efficient decisions.

MINIMUM REQUIRED EQUIPMENT: 2200A-3, 2221

AVAILABLE MEDIA: Tape - 701-0250
Manual # - 700-3478

CENTRAL LIBRARY NO.: W22-810.00-00084

TITLE: BAS PERPETUAL DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This program consists of a complete Basic Accounting System making use of the high-speed printer. Included in this demonstration are Invoicing, Sales Analysis, Accounts Receivable, Payroll, Accounts Payable, General Ledger, and Inventory Control. All reports are printed out giving the company all needed information on their status in print. This program is all inclusive of Mod I, II, and III of the BAS System.

MINIMUM REQUIRED EQUIPMENT: 2200A-3, 2221

AVAILABLE MEDIA: Tape - 701-0180

CENTRAL LIBRARY NO.: W22-810.00-00086
GENERAL ACCOUNTING DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

A totally interactive demo based on BAS programs. This demo illustrates some of the ways in which the 2200 can be used in a business environment. Included in the demo are: Customer and Product File Maintenance (change only, no add or delete permitted), Invoice Creation, Cash Payment Application, Accounts Receivable, Aged Trial Balance, and Sales Analysis Report.

MINIMUM REQUIRED EQUIPMENT: 2200B-4, 2240-2, 2221

AVAILABLE MEDIA: Tapes - 700-0266 and 701-0267 or
Disk - 701-5025
Manual # - 700-3571

CENTRAL LIBRARY NO.: W22-810.00-00085

HUNTINGTON DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

Huntington I Demo is a series of computer programs that can be used as teaching material in secondary schools and colleges. This Demo includes one program from each of the following areas: Mathematics, Physics, Chemistry, Biology/Earth Science, Social Studies, and Teacher Assistance.

MINIMUM REQUIRED EQUIPMENT: 2200S-2

AVAILABLE MEDIA: Tape - 701-0255
Manual # - 700-3495

CENTRAL LIBRARY NO.: W22-810.00-00055

STATISTICAL DEMO (2200S & 2200B)

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

The demo simulates and describes some of the programs available in the Wang Statistics Program Libraries. This demo includes one program from each of the following libraries:

1. Analysis of Variance - Two-Way Anova with Repeats on B
2. Regression - Linear Regression Analysis
   - Sum of Exponential Curves (2200B version only)
3. Nonparametric - The CHI-Square

4. Sequential - Normal II (Standard deviation less than a given value, mu is known)

This demo is available for two Wang Systems, the 2200S and the 2200B.

MINIMUM REQUIRED EQUIPMENT: 2200S-2, 2200B-3 and 2240-2
Optional - 2201, 2202, 2221, 2241.

AVAILABLE MEDIA: Tapes - 701-0303 (S version) and 701-0304 (B version)
Manual # - 700-3592

CENTRAL LIBRARY NO.: W22-810.00-00099

---

TITLE: STRUCTURAL DEMO

AUTHOR: ECOM Associates, 660 E. Mason Street, Milwaukee, Wisconsin

ABSTRACT:

The program demonstrates the "hands-on" interactive problem solving capability of the System 2200 to the Structural Engineer. The program is not a "push-button" demo, but an actual problem solver.

Specifically, this program calculates Shears, Moments and Deflections for a Multiple-span Continuous Frame without Sidesway, With or Without Column-stiffness at the Supports. No cantilevers or external joint moments are provided for.

The program provides an introduction to the general nature of the Structural Engineering System (S.E.S.-1) software package developed by ECOM Associates.

MINIMUM REQUIRED EQUIPMENT: 2200A-2, Optional - 2201

AVAILABLE MEDIA: Tape - 701-0179
Manual # - 700-3358

CENTRAL LIBRARY NO.: W22-810.00-00092

---

TITLE: TDS-22/1 COORDINATE GEOMETRY DEMO

AUTHOR: Wang Laboratories, Inc.

ABSTRACT:

This system is designed to facilitate the construction and implementation of perpetual coordinate geometry demos by the Surveying specialist, allowing him to create canned demos tailored to the individual needs of the potential customer.
TITLE: TDS SURVEYING DEMO KIT

AUTHOR: Holguin-Clark, Inc. - Wang Laboratories, Inc.

ABSTRACT:

This is a demo kit for the experienced surveying salesman or the salesman with a desire to penetrate the surveying market.

The package consists of the following:

1. Operator's manual for the TDS 22/3 and TDS 22/3p Surveying Packages - the latest Total Design System packages available in the 2200 line.

2. CoGo perpetual demo tape - to demo the packages' Coordinate Geometry capabilities.

3. Plotting perpetual demo tape - to demonstrate the packages' plotting capabilities.

4. Program price sheets.

5. Conditions of sale form.


MINIMUM REQUIRED EQUIPMENT: CoGo Demo - 2200B-3
Plot Demo - 2200B-3, 2232

AVAILABLE MEDIA: Tape

CENTRAL LIBRARY NO.: V22-810.00-00187

AVAILABLE FROM: Holguin-Clark, Inc.
2820 N. Stanton
El Paso, Texas 79902
(915) 544-1443
To help us to provide you with the best manuals possible, please make your comments and suggestions concerning this publication on the form below. Then detach, fold, tape closed and mail to us. All comments and suggestions become the property of Wang Laboratories, Inc. For a reply, be sure to include your name and address. Your cooperation is appreciated.

TITLE OF MANUAL: 2200 DEMO HANDBOOK

COMMENTS:

(Please tape. Postal regulations prohibit the use of staples.)