data entry KEYING FOR PROFITS





Quantum Science Corporation How can you reduce data entry errors and data capture duplication, control labor and equipments costs, and still adopt some of the new data entry met How can you reduce data entry errors and data capture duplication, control data entry methods of the new data entry methods and still adopt some of the new data entry methods abor and equipments costs, and still adopt and many other questions are to be presently available? The answers to these and many enter entry and still abort and many enter entry and the entry entry and the entry errors and many enter entry errors and the entry errors and entry errors are to be entry errors and entry errors and entry errors are the entry errors are entry errors and entry errors are entry errors and entry errors are entry errors are entry errors and entry errors are e labor and equipments costs, and still adopt some of the new data entry method because and many other questions are to be where the answers to these and many other due to be presently available? The answers to these and many other due to presently available? Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" found in Quantum Science's recently completed study, "Data Entry" This study presents the results of six months of intensive study product areas as source data entry, data transcription, and on-line data entry. This study presents the results of six months of intensive study in such areas acovered in the report include optical character recognition, keydisc, keytape as source data entry, data transcription, and on-line data entry. Product areas covered in the report include optical character recognition, keydisc, keytape point-of-sale, and on-line data entry methods. Dear Sir: The report details the best methods for selecting equipment most suited to your data present and future needs. It can be an invaluable tool in controlling vour data The report details the best methods for selecting equipment most suited to your data present and future needs. It can be an invaluable tool in controlling voir are insight into what manufacturers are preparation costs, as it provides extensive insight into what manufacturers are preparation costs. present and future needs. It can be an invaluable tool in controlling your data what manufacturers are insight into what manufacturers out what manufacturers and how their equipment can fit into your planning for the next five years and how their equipment and fit into your Keying for Profits." preparation costs, as it provides extensive insight into what manufacturers are planning for the next five years and how their equipment can fit into your operation. covered in the report include optical entracter point-of-sale, and on-line data entry methods. For only \$450, your firm can obtain this complete evaluation of and guide to the will give data entry market. Order now on the attached order card-this report will give For only \$450, your firm can obtain this complete evaluation of and guide to t data entry market. Order now on the attached order card-this report will give you the answers you've been seeking for your data processing operation. data entry market. Order now on the attached order card-this report will you the answers you've been seeking for your data processing operation. operation. QUANTUM SCIENCE CORPORATION Very truly yours, Muchael P. Burwen Michael P. Burwen Director of Marketing New York and Palo Alto, Calif.

data entry

MANAGEMENT ACTION SUMMARY	
Economics Is The Key Multi-Media Data Entry Is Major Opportunity Fastest Peripheral Equipment Growth Sector Equipment Life Is Longer Than Expected A Role for Both On-Line and Off-Line Data Entry	1 1 4 4 4
DATA ENTRY IN PERSPECTIVE	
Data Entry Vs. Data Input-Some Definitions Data Entry: Product Opportunity In Peripherals Other Alternatives To Standard 80-Column Keypunch Keycassette Units Benefit Small, Remote Locations On-Line Key Entry: Major Revenue Growth Character Recognition-OCR Often A Bridesmaid	6 8 21 31 32 34
SOURCE DATA ENTRY	
Point-of-Sale Systems Key to Retail EDP Automated Factories Present Growing Data Entry Market	39 47
OPTIMIZING THE DATA ENTRY FUNCTION	
Mode of Entry Determines Equipment Types Defining the Need Cost Justification Evaluating Data Entry Alternatives Selection Process Interfacing to EDP	54 54 58 60 61 64
DATA ENTRY IMPLEMENTATION	
Optimum Implementation Demands Perceptive Planning User Experience: The Most Valuable Input Source Data Entry: Hard to Control Automatic Source Data Entry Automatic Data Transcription Keyboard Data Entry	66 66 67 69 71 77
INDUSTRY STRUCTURE AND COMPETITION	
Ante In Keydisc Market High Entering OCR, POS Markets Industry Background Helps Make Sales Full Product Line Vital For Growth Growing Computer Services Industry Boosts Data Entry Market Product Life Longer Than Peripheral Equipment IBM—Late Entry With Superior Architecture	90 95 95 97 97 97 98 99
Keyboard Entry System Characteristics	99
PROFILES OF MAJOR SUPPLIERS	
Computer Machinery Corporation Four-Phase Systems, Incorporated General Computer Systems, Incorporated Inforex, Incorporated Mohawk Data Sciences Corporation Pertec Corporation Recognition Equipment, Incorporated Sycor, Incorporated	103 106 107 107 110 111 112 113
Tab Products Company	116

Figure 1	Estimated Growth of Keyboard Operators Without	2
Figure 2	Advanced Methods of Data Entry Volume of Source Data Handled By Data Entry	7
Figure 3	Equipment Computer Equipment Shipments 1971 and 1976	9
Figure 4	Volume of Source Data Entered By Technology Type	14
Figure 5	Division of Operator/Equipment Costs in Keypunch Data Input	17
Figure 6	Shipments of Keypunches/Verifiers	19
Figure 7	Installations of Keypunches/Verifiers	20
Figure 8	Number of Keytape Installations	24
Figure 9	Keyboards Shipped By Keydisc Manufacturers	27
Figure 10	Dollar Value of Keydisc Product Shipments	28
Figure 11	OCR/OMR/MICR Shipments	38
Figure 12	Cumulative Point-of-Sale Terminal Shipments 1971-1976	42
Figure 13	Cumulative Credit Authorization Terminal Shipments	43
Figure 14	IBM 2790 System	50
Figure 15	Data Entry Replacement Process	55
Figure 16	Typical Manual Data Collection Configuration	68
Figure 17	Typical Source Data Entry Configurations	70
Figure 18	Typical Automatic Data Transcription Configuration	72
Figure 19	Typical Keyboard Data Entry Configurations	78
Figure 20	Typical Keyboard Data Entry Configurations	79
Figure 21	Ranges of Keying Speeds	80
Figure 22	Monthly Equipment Costs	82
	Data Entry Labor Costs	83
Figure 24	Data Conversion Costs	84
Figure 25	Number of Customers Using Inforex Systems	108
	TABLES	
Table 1	Comparative Operational Costs of Selected Data Entry Approaches	3
Table 2	Total Computer Equipment Shipments	10
Table 3	The Data Entry Market	11
Table 4	Definitions	12
Table 5	Shipments of Keyboard Data Entry Equipment	15
Table 6	Total EDP User Budgets	16
Table 7	Distribution of Keypunch and Verifier Devices in U.S. Installations	22
Table 8	Net Unit Keytape Shipments	25
Table 9	Dollar Value of Keytape Shipments	25
Table 10	Value of Shipments of Operator-Oriented Terminals by Type	33
Table 11	Status of POS in Department Stores	41
Table 12	Shipments and Installed Inventory	44
Table 13	Product Emphasis by Retail Industry Subsector	45
Table 14	Average Terminal Prices	48
Table 15	Factory Data Collection Market	51
Table 16	Major Suppliers of Source Data Entry Equipment	53
Table 17	Sources of Savings	57
Table 18	Major OCR Devices	74
Table 19	Number of Calls to Close Orders	91
Table 20	Typical Customer Service Costs During Start-Up Phase in Keydisc Market	94
Table 21	Initial Cost Recovery Averages for Data Entry Manufacturers	96
Table 22	Characteristics of Buffered Keypunches	100
Table 23	Selected Keytape/Keycassette Characteristics	101
Table 24	Keydisc System Characteristics	102
Table 25	Three "Keyprocessing" Approaches	104
Table 26	CMC Growth Profile	105
Table 27	Inforex, Inc. Financial Highlights	109
Table 28	REI Shipments and Revenues	113
Table 29	Sycor Growth Profile	114
and the second second		and the second second

QUANTUM SCIENCE CORPORATION

245	Park A	venue			
New	York,	N.Y.	1	001	

Gentlemen:

Please send me your Samson Report "Data Entry - Keying for Profits" for \$450. I would like ______ extra copies at \$10 each.



O Check enclosed	O Bill me	O Bill my company
Name	Title	0
Company	18 (S) (S) (S)	
Address	AND A DECK	
City	State	Zip
Telephone	16 - Carlos	
Signature		

I would also like information about these other Samson Reports:

O Microfilm

O Video Cassette

O Microelectronics

O Facilities Management

O Factory Automation

VOLUME OF SOURCE DATA ENTERED BY TECHNOLOGY TYPE



BUSINESS REPLY MAIL

FIRST CLASS U.S. POSTAGE PAID PERMIT NO. 26365

NEW YORK, N.Y.

NO POSTAGE STAMP NECESSARY IF MAILED IN THE UNITED STATES

Postage will be paid by

QUANTUM SCIENCE CORPORATION

245 PARK AVENUE NEW YORK, NEW YORK 10017

ATTN: E. Donadio