

EXECUTIVE SECRETARIAT
ROUTING SLIP

TO:		ACTION	INFO	DATE	INITIAL
	1 DCI				
	2 DDCI				
	3 EXDIR				
	4 D/ICS				
	5 DDI				
	6 DDA				
	7 DDO				
	8 DDS&T				
	9 Chm/NIC				
	10 GC				
	11 IG				
	12 Compt				
	13 D/Pers				
	14 D/OLL				
	15 D/PAO	X			
	16 SA/IA				
	17 AO/DCI				
	18 C/IPD/OIS				
	19 NIO				
	20 SA/DDO		X		
	21				
	22				

SUSPENSE _____
Date

Remarks *lh*

STAT

Executive Secretary
11 Oct 85
Date

Executive Registry

85- 3872

October 6, 1985

Mr. William Casey
 Director of the CIA
 Central Intelligence Agency
 Washington, D.C., 20505

Dear Mr. Casey:

I recently wrote a feature article for "Pico" magazine, one of the Wayne Greene publications, on the AUTOCOM Automatic Transceiver. During all my research for this article I kept thinking of how great this machine would be for secret courier work.

I wrote Senator Barry Goldwater and asked him to give me the name of someone at the CIA. He answered that he had heard of the AUTOCOM and suggested I write you directly.

The AUTOCOM is not a computer but a new briefcase-size machine that can transmit and receive printed matter over cellular lines as well as regular lines, and has up to 16 built-in programs that can give immediate access to data banks, any make of computer, has a "Time" feature to transmit and receive information while unattended, a bar-code option and a credit card security option.

The enclosed copy is to be used in AUTOCOM literature and gives more particulars.

My feature article on the AUTOCOM is published in the October "PICO" magazine.

If your department would like to talk to someone at AUTOCOM for more information, contact William Maeser or Ward Maeser at AUTOCOM Leasing & Manufacturing, Inc. in Phoenix, AZ. at (602) 437-0701.

I hope this information will be of use to you. I realize the CIA has very advanced equipment but the possibilities for this machine in assembling confidential data seemed too tremendous for me to not notify you.

Sincerely,

Norma Odisio
 Norma Odisio (Mrs. Jim Odisio)



STAT



P-304

FIRST MARKETED MACHINE TO SEND AND RECEIVE PRINTED DATA OVER CELLULAR PHONESSIMPLE - NO TRAINING REQUIRED

AUTOCOM is the answer for people who are too busy to spend time training for a new technology. After you press a key to access a built-in program, AUTOCOM asks questions on the two-line LCD 40 column screen and you answer on the standard full size alpha and numeric keyboard. The clear, concise manual consists of seven typewritten pages.

CUSTOMIZED- UP TO 16
BUILT-IN PROGRAMS

Pre-programmed for individual needs, 64k of RAM storage with one-key access to data banks or any computer. Built in modem and automatic dialing of wanted access numbers. Works on rotary or touch-tone phones. Any program change can be made later, on line, from a distance.

IMPACT PRINTER

Quality built-in impact printer with tractor and friction feed can also take a company's standard printed forms and the fourth copy will be as sharp as the original.

TIME FUNCTION

Built-in calendar and clock is a great working tool for business travelers. While left unattended, "Time Function" can dial the numbers and transmit data to a computer in a different time zone. AUTOCOM accepts data while you are out and tells you "Message Waiting" when you return. The built-in fan keeps the machine from getting 'hot' when left unattended.

REMOTE MANAGER

An executive can easily, with one-key operation, tap into the company computer to stay informed on current business. And he can do this from his office, his home or the deck of his yacht if he's so inclined.

LIGHTWEIGHT - ONLY 12 POUNDS
ONE-KEY OPERATION
ACCESS DATA BANKS
BUILT-IN IMPACT PRINTER

BUILT-IN BATTERY

Built-in battery with 115v charger should last indefinitely. In the rare event of a weak battery, AUTOCOM warns you and shuts off, reserving power to hold your stored data. At this point you have to plug into 115v to print the filed data.

DATA NOT LOST

"FILED" data is not lost when you turn the AUTOCOM "off". You can set it on a shelf for months and the data will be there next time you turn AUTOCOM "on".

SECURITY FEATURES

If an AUTOCOM is reported stolen, the thief cannot access your office computer to gain confidential information. The computer will recognize this machine as being stolen and "zap" or empty the AUTOCOM of any stored data before cutting the machine off. An optional "credit card reader" is also available to prevent unauthorized people from using the machine. For couriers, machine could be carried with no filed data and data accessed on arrival at destination.

CELLULAR POWER OPTION

Printed data is instantly transmitted or received over cellular phone. At the present time, we recommend this not be done faster than 300 baud for cellular clarity. The built-in printer accepts different signals as control codes for different type fonts but this feature can be turned off so it will not accept static as another control code thus virtually eliminating possible static problems.

CELLULAR BRIDGE/SPAN OPTION

A cellular bridge/span option for transmitting integrity. The bridge/span connection maintains a constant tone and provides a memory buffer for any interruption.

115V- BATTERY - CELLULAR
UP TO 16 BUILT-IN PROGRAMS
NETWORK COMPUTERS
BUILT-IN MODEM

BAR CODE "PEN" OPTION

THIS OPTION SPEEDS TRANSMISSION OF DATA AND ELIMINATES COSTLY, TIME-CONSUMING, ERROR-RIDDEN DATA DUPLICATION.

It includes a bar code "pen" with a well on the left side of the AUTOCOM where the "pen" is inserted to enter data. The bar code "pen" is a remote, battery operated pen, a miniature computer that holds 2,000 characters of information.

Thousands of business operations will be greatly improved with this feature.

---For example, a clothing salesman with pages of bar-graphs opposite item descriptions, runs the pen over the item ordered, sizes, colors, and quantity.

the salesperson inserts the pen into the AUTOCOM "well" and enters the data.

---Then with the built-in modem, presses one button to access the main office computer with regular phone or cellular phone.

---The office computer accepts the information and returns a printed order with description, prices, total amount of order and delivery dates (obtained from inventory or production line data in the computer).

---The store buyer has an immediate confirmation thus eliminating the two to five week order processing delay that plagues businesses and results in partial filling of original orders.

Since no extensive training is required for this simple system it will be welcomed by salespeople. It saves their time and allows them to be more productive.

This same option is just as effective in Shipping and Receiving Departments, Inventory Control and every phase of modern business management today.

AUTOCOM LEASING AND MANUFACTURING, INC.

The founder and owner is William C Maeser who invented and patented the AUTOCOM automatic transceiver after decades of work in the fields of digital electronics, radio, data transmission and telecommunications. Maeser holds numerous patents in the field.

In order to insure customized satisfaction all sales are handled directly by AUTOCOM LEASING AND MANUFACTURING.

AUTOCOM personnel are well aware of the pitfalls in some high-tech products and have integrated hardware and software into one package that does not require exclusive peripherals.

The AUTOCOM automatic transceiver carries a 90 day guarantee. Customers will be given the opportunity to upgrade machines at the additional cost of the upgrade before any new feature is offered on the market.

CALL TOLL FREE 800-

AUTOCOM LEASING & MANUFACTURING, Inc.
4225 S. 36th Place
Phoenix, Arizona 85040
(602) 437-0701

Made in USA

LIST PRICE - MOST POPULAR UNITSREMOTE PORTABLE (BRIEFCASE) UNITS

RP1000	Standard keyboard, no options, non-color printer & screen, RJ11 and acoustic coupler.	\$2,295.00
RP1100	Same as above with addition of "Bar code" option.	2,695.00
RP1200	Same as RP1000 with addition of "Credit card reader" option.	2,795.00
RP1300	Same as RP1000 with addition of "Credit card reader" and "Bar code" options.	3,195.00

MOBILE CELLULAR - INSTALLED IN A VEHICLE:

MC1002	Standard keyboard, no options, non-color printer & screen, RJ11 and acoustic coupler, RS232 and Cellular.	2,695.00
MC1102	Same as above with "Bar code" option.	3,095.00
MC1012	Same as MC1002 with color printer and screen.	3,695.00

STATIONARY UNIT - INSTALLED IN A BUILDING:

ST1000	Standard keyboard, no options, non-color printer & screen, RJ11 and acoustic coupler.	2,295.00
ST1100	Same as above with "Bar code" option.	2,695.00
ST1200	Same as ST1000 with "Credit card reader" option.	2,795.00
ST1300	Same as ST1000 with "Bar code" and "Credit card reader" options.	3,195.00

ADDITIONAL OPTIONS:

(1) Color printer and screen	900.00
(2) Plug-in telephone	80.00
(3) Additional bar code pen with charger.	300.00
(4) Expanded to 256K RAM	400.00
(5) Choice of cases (depending on material). 30.00 to 500.00	
(6) RS232 Connector	30.00
(7) Cellular interface	200.00
(8) Cellular Bridge/Span (distance transmission integrity)	500.00

MODEL DIGET DESIGNATIONS:

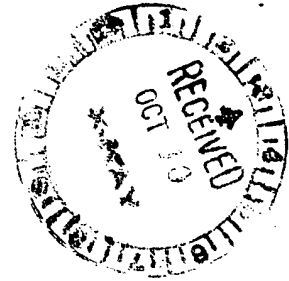
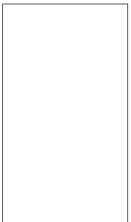
1st diget: Keyboard type
 2nd diget: Option
 3rd diget: Color/non-color printer and screen

AUTOCOM LEASING & MANUFACTURING
 4225 S. 36th Place, Phoenix, Arizona 85040
 (602) 437-0701

July 1, 1985
 Prices subject to change.

Page Denied

STAT



MR. WILLIAM CASEY
DIRECTOR OF THE CIA
CENTRAL INTELLIGENCE AGENCY
WASHINGTON, D.C., 20505

