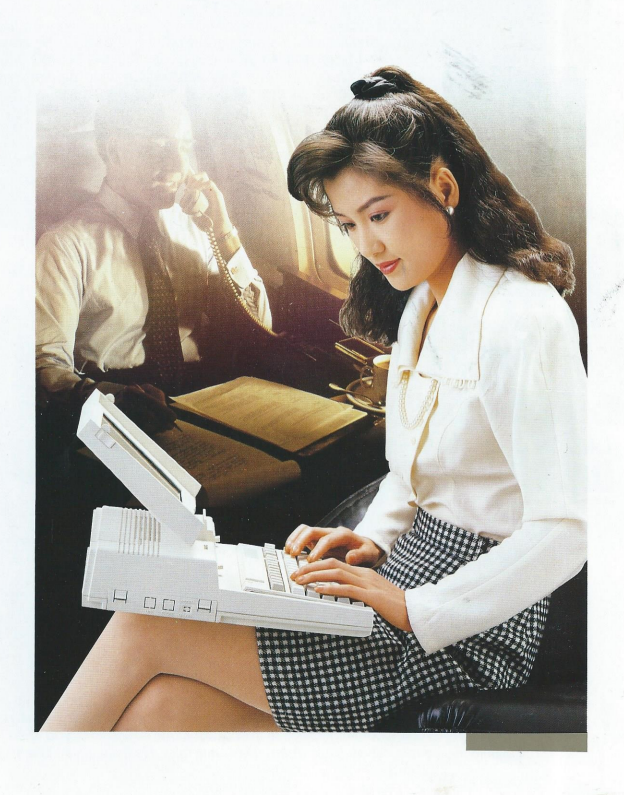


A New Wave in Computers & Communications

DAEWOO LAPTOP COMPUTER SERIES



DAEWOO DLT/86

"If a man can write a better book, preach a better sermon, or make a better mouse-trap than his neighbor; though he builds his house in the woods, the world will make a beaten path to his door."

-Emerson



At Daewoo Telecom, we understand that everybody's different. That's why we make so many different models in our computer line. But each and every one is designed with that same dedication to quality and excellence that you've come to expect from us. Like our basic laptop PC, the DLT/86. With a 10MHz clock speed, a 640 × 400 LCD backlit display, and two 3.5" 720K disk drives as standard features it's a proven winner.

Sure, we might be half a world away from where the action is, but that path to our door is getting wider and wider every day.



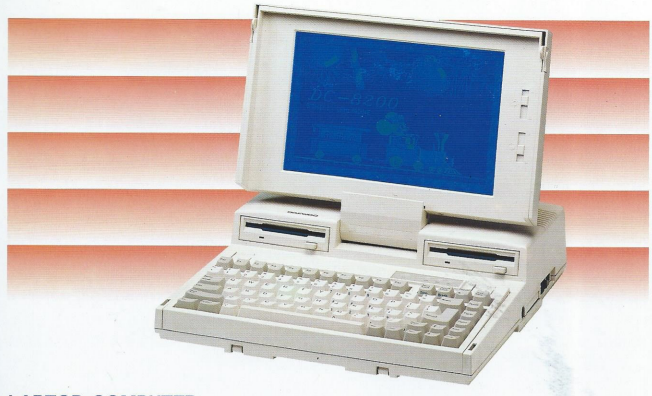
DAEWOO DLT/286

"Genius is one percent inspiration, and ninety-nine percent perspiration." —Thomas A. Edison



Some people may say we're crazy. How can we possibly build a laptop computer with a 12MHz 80C286 chip, EGA video capability, 3.5" 1.44MB FDD and 20MB HDD, and a motherboard that includes such integrated functions as both serial and parallel ports, FDD controller, mouse port, external monitor and FDD ports—all standard—with a price that gives our competitors heart burn? We can, because we're Daewoo Telecom. Let the other companies sell you their inspiration (talk about overpricing£). We'll give you the real thing.

The DLT/286 from Daewoo Telecom - a work of genius.



DAEWOO DLT/386S

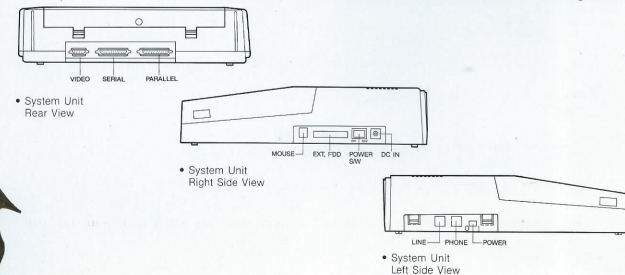
"Doing easily what others find difficult is talent; doing what is impossible for talent is genius."

—Amiel



If the DLT/386S didn't have a handle on it, you'd almost swear it was a small desktop machine. But it's not. It is the best example available today of what it was designed to be—a laptop computer. Built around the 80386SX processor running at 16MHz with VGA video capability standard, the DLT/386S has to be seen to be believed. Like all of Daewoo Telecom's computers, the DLT/386S is packed full of standard features; including serial and parallel ports, a mouse port, and connections for an external monitor and an external disk drive (if you need one; the DLT/386S comes with one 3.5" 1.44MB FDD and one 20MB HDD).

At Daewoo Telecom, we're not satisfied with mere genius.



SPECIFICATIONS

DLT/86

PROCESSOR

80C86-10

COPROCESSOR

8087 socket

CLOCK SPEED

• 8/10MHz keyboard switchable

• 512K expandable to 2.5MB on motherboard

ROM

• 64K w/setup program

DISK DRIVES

• Two 3.5" 720K FDDs

DISK DRIVE CONTROLER

- · FDC on motherboard
- · Support for two FDDs

VIDEO CAPABILITY

- Supports CGA/MDA/Hercules® modes
- · Built into motherboard

I/O CONNECTIONS

- 25-pin Centronics Parallel port
- 25-pin RS-232C Serial port
- · 6-pin circular Mouse port
- · 9-pin ext Video port
- 34-pin ext FDD port

EXPANSION SLOTS

· 60-pin expansion bus for Modem.

POWER SUPPLY

- 16 watts internal DC/DC converter
- 23 watts external AC/DC adapter
- · Internal rechargeable Ni-Cad battery

CLOCK/CALENDAR

· Real-time w/battery back-up (rechargeable)

KEYBOARD

• 81-key, slide-out style w/4 LED indicators

DISPLAY

- 640 × 400 dot LCD back-lit
- · Sliding contrast & brightness controls

DIMENSIONS (mm)

• 362 × 330 × 80

WEIGHT (lbs)

OPERATING SYSTEM/SOFTWARE

- MS-DOS 3.XX
- GW-BASIC®3.XX

OPTIONS

- Internal 3.5", 1" height 20MB HDD
 Internal 300/1200/2400bps Hayes
- compatible Modem
- External IBM®compatible Color/Monochrome monitors
- · External Car lighter adapter
- Carrying bag

DLT/286

PROCESSOR

• 80C286-12

COPROCESSOR

80287 socket

CLOCK SPEED

• 8/12MHz keyboard switchable

• 512K expandable to 2.5MB on motherboard

ROM

· 64K w/setup program

DISK DRIVES

- One 3.5" 1.44MB FDD
- One 3.5", 1" height 20MB HDD

DISK DRIVE CONTROLLER

- FDC on motherboard
- Support for two FDDs

VIDEO CAPABILITY

- Supports EGA/CGA/MDA/Hercules® modes
- Built into motherboard

I/O CONNECTIONS

- · 25-pin Centronics Parallel port
- · 25-pin RS-232C Serial port
- · 6-pin circular Mouse port
- 9-pin ext Video port
- 34-pin ext FDD port

EXPANSION SLOTS

· 100-pin expansion bus for Modem

POWER SUPPLY

- 24 watts internal DC/DC converter
- · 43 watts external AC/DC adapter
- Internal rechargeable Ni-Cad battery

CLOCK/CALENDAR

· Real-time w/battery back-up (rechargeable)

KEYBOARD

• 81-key, slide-out style w/4 LED indicators

DISPLAY

- 640 × 400 dot LCD back-lit
- · Sliding contrast & brightness controls

DIMENSIONS (mm)

• 362 × 330 × 80

WEIGHT (lbs)

OPERATING SYSTEM/ **SOFTWARE**

- MS-DOS 3.XX
 GW-BASIC 3.XX

OPTIONS

- Internal 300/1200/2400bps Haves[®] compatible Modem
- External IBM compatible EGA/Color/Monochrome monitors
- External Car lighter adapter
- MS OS/2[™]Standard Edition 1.XX
- · Carrying bag

DLT/386S

PROCESSOR

80386SX-16

COPROCESSOR

80387SX socket

CLOCK SPEED

8/16MHz keyboard switchable

 512K expandable to 2MB on motherboard

ROM

• 64K w/setup program

DISK DRIVES

- One 3.5" 1.44MB FDDOne 3.5", 1" height 20MB HDD

DISK DRIVE CONTROLLER

- FDC on motherboardSupport for two FDDs

VIDEO CAPABILITY

- Supports VGA/EGA/CGA/MDA/Hercules® modes
- · Built into motherboard

I/O CONNECTIONS

- · 25-pin Centronics Parallel port
- 25-pin RS-232C Serial port
- 6-pin circular Mouse port
- 15-pin ext Video port
- 34-pin ext FDD port

EXPANSION SLOTS

• 100-pin expansion bus for Modem

POWER SUPPLY

- 24 watts internal DC/DC converter
- 43 watts external AC/DC adapter
- · Internal rechargeable Ni-Cad battery

CLOCK/CALENDAR

· Real-time w/battery back-up (rechargeable)

KEYBOARD

• 81-key, slide-out style w/4 LED indicators

- DISPLAY
- 640 × 400 dot LCD back-lit · Sliding contrast & brightness controls

DIMENSIONS (mm)

• 362 × 330 × 80 WEIGHT (lbs)

OPERATING SYSTEM/SOFTWARE

- MS-DOS®3.XX GW-BASIC®3.XX

OPTIONS

- Internal 300/1200/2400 bps Hayes* compatible Modem
- External IBM compatible VGA/EGA/Col-
- or/Monochrome monitors
- External Car lighter adapter
 MS OS/2 Standard Edition 1.XX
- · Carrying bag

^{*} IBM is a registered trademark of IBM Corporation. MS-DOS and GW-BASIC are registered trademdrks, and MS OS/2 is a trademark, of Microsoft Corp. Hercules is a registered trademark of Hercules Computer Technology. Hayes is a registered trademark of Hayes Microcomputer Products, Inc. * All specifications are subject to change without prior notice



DAEWC DAEWOO TELECOM CO. LTD

541, 5-GA, NAMDAEMOON-RO, JUNG-GU, 541, 5-GA, NAMDREMOUN-RO, J SEOUL, KOREA C.P.O BOX 6080 SEOUL, KOREA TELEX: DWTEL K29219 SEOUL CABLE: "DWTEL" SEOUL TEL: (02) 771-35 Fax: (02) 756-1225



Laptop Computer

DLT/86

Daewoo Telecom Co., Ltd.