Elines E105 _{15.6"}

Point of Sale















DESCRIPTION

Metal panoramic 15.6" device with a foldable structure that blends functionality and style. Its minimalist design adds subtle elegance, allowing it to fit seamlessly into any environment. The metal chassis ensures strength and durability, while the panoramic format provides a wide, comfortable viewing experience.

The foldable structure makes it easy to transport and install in compact spaces, making it a practical and modern choice.

ACCESORIES & OPTIONS

Card reader: Track 1 & 2 & 3 Dallas key Fingerprint reader 2-line customer display Second screen: 11.6"

GUARANTEE

3 years

















MOUNT ON WALL

OUTDOORS

RETAIL HOTELS

SPECIFICATIONS

Processor: Intel® N97 - 3.6GHzMotherboard: Intel N97

Chipset: Alder Lake-N

• **Graphics:** Intel® UHD Graphics

• Compatible System: Windows 10, Windows 11

MEMORY

• **DISC:** 128GB M2 easy access

• RAM: DDR4 8GB

CONNECTIVITY

ETHERNET: 10/100/1000DUAL WIFI: 802.11 b/g/n 2.5G

PORTS - I/O

• 6 * USB

• 2 * COM

1 * HDMI

1 * VGA

• 1 * I/O AUDIO

• 1 * Ethernet RJ45

• 1 * RJ11

• 1 * DC in

WORK ENVIRONMENT

Working Temperature: 0°C to 50°C
 Storaged Temperature: -10°C to 60°C

• **Humedity:** 20 % -- 85 %

TOUCH PANEL

• Screen: 15.6" - TFT LCD LED backlight

• **Resolution:** 1920X1080

• **Bright:** 280 nits

Panel: Capacitive true flat

POWER SUPPLY

Power supply: 12V 5ASpeakers: Optional

Power button: On/Off system

RELIABILITY

Certificate: CE, RoHS, FCCProtection: IP65 (Frontal)

PHYSICAL CHARACTERISTICS

Color: Black, White (Optional)
Wall mount: VESA 100 x 100 mm
Dimensions: 382 x 220 x 320 mm
Packing: 415 x 175 x 435 mm

• Net weight: 6.9 kg

OPTIONS

MSR magnetic stripe reader (Optional)

• Fingerprint reader (Optional)

Dallas key (Optional)

Customer display (Optional)11.6" second display (Optional)

Processor: Intel i5 (Optional)

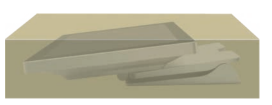






PACKAGING VOLUME 30% LOWER

SAVE COSTS ON YOUR STORAGE AND SENT.



130%



TRUE FLAT ULTRA SLIM SCREEN

WIRING INSTALLATION

HIDDEN CABLES THROUGH THE STRUCTURE METAL OF THE POS

