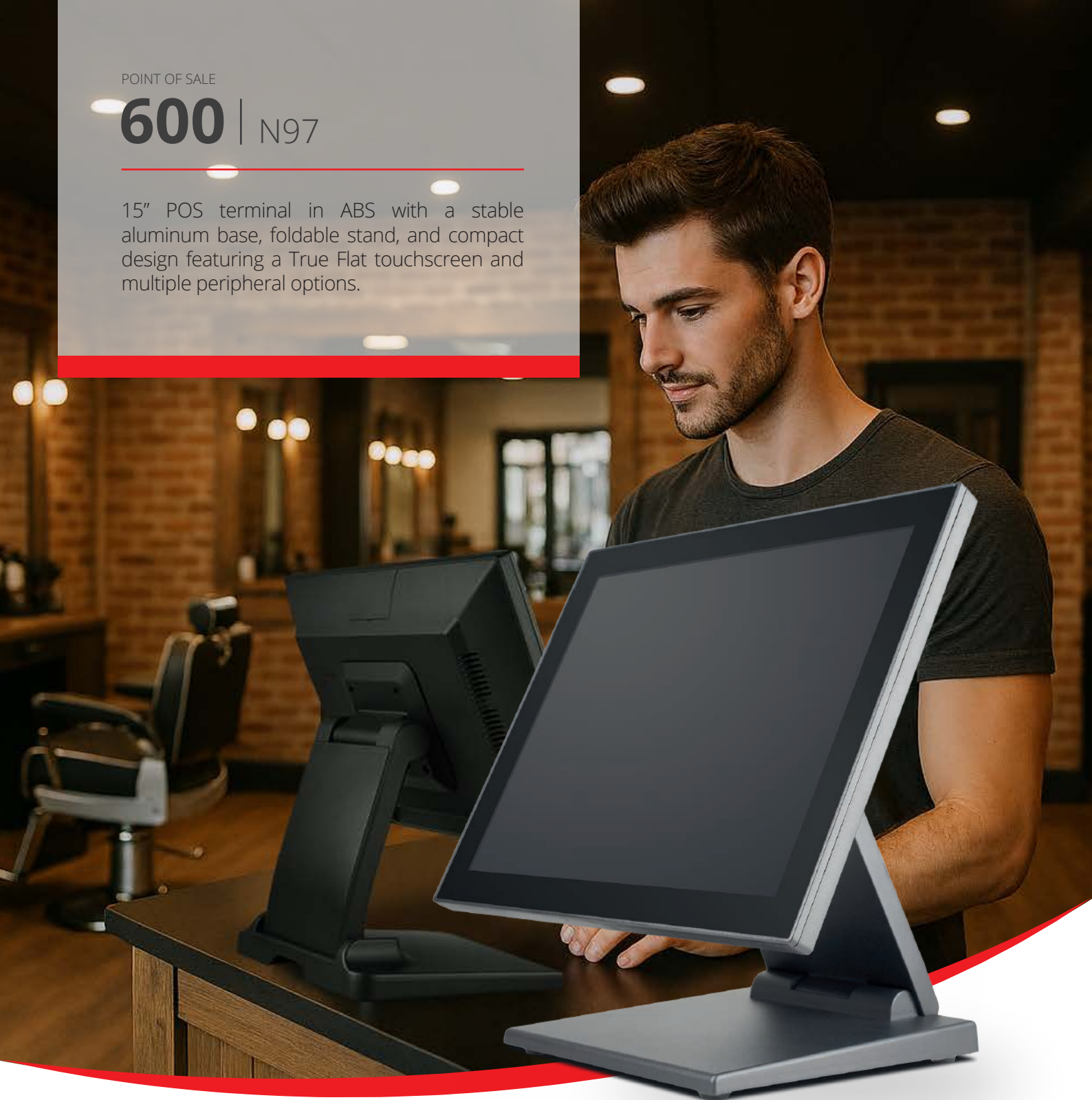


POINT OF SALE

600 | N97

15" POS terminal in ABS with a stable aluminum base, foldable stand, and compact design featuring a True Flat touchscreen and multiple peripheral options.



The **POS 600** is a 15-inch point-of-sale terminal designed in **ABS** with a foldable structure that combines practicality and performance. Its 50 mm aluminum base ensures stability, while the compact, cable-managed design maintains a clean and organized appearance.

The foldable stand allows easy adjustment in different environments, and its replaceable hard drive ensures greater ease of maintenance. It supports easy installation of a 9.7" VFD or customer display, and can integrate optional peripherals such as an MSR reader, **Dallas key, NFC, or fingerprint reader**.



15"

CAPACITIVE

INTEL
N97

128GB
SSD

600 | N97

SPECIFICATIONS

Processor	Intel® Processor N97
Chipset	6M Cache, 3.60 GHz
Graphics	Alder Lake-N
	Intel® UHD Graphics

MEMORY

SSD M2	128GB
RAM Memory	8GB, DDR4

POWER

Power supply	100-260V AC (50-60Hz) 12V 5A
--------------	-------------------------------

OPTIONS

MSR	Support 1&2&3 Track
Fingerprint, Dallas	Optional
Second display	Display 9.7", Visor 2*20 VFD
Wallmount	VESA Mount 75x75

DIMENSIONS	35,3cm*35cm*24cm
EMBALAGE	41cm*44cm*28cm
WEIGHT	4.4kg
OPERATIVE SYSTEM	Windows 10 / 11
GUARANTEE	3 years

DISPLAY

Display	15" TFT LED backlight
Touch technology	Capacitive
Bright	350 cd/m²
Resolution	1024*768
Adjustment angle	0-75

PORTS I/O

USB	6
COM	2
HDMI	1
LAN	1 Ethernet 10/100/1000
VGA	1

CERTIFICATE

EMC and security	CE/FCC/ROHS/CCC/UL
------------------	--------------------

OPTIONAL CONNECTIONS

Bluetooth
WIFI
Speakers

WORK ENVIRONMENT

Working temperature	0 to 60°C
Stored temperature	-15 to 75°C
Humidity	10% to 90%



24 cm



35 cm

35.3 cm

DESIGN

Foldable structure
to save space

VESA MOUNT

Wall-mountable with
VESA 75x75

BIG DISPLAY

Large 15-inch
True Flat screen

STRUCTURE

Durable ABS material

AUDIO



COM



COM



RJ COM



USB 3.0



LAN



USB 2.0



VGA



HDMI



DC-IN



USB LATERAL

