VX-150P / VX-151P



The **VX-150P** and **VX-151P** are panel PCs with high brightness 15" TFT displays, extremely compact, mainly intended for XP Embedded applications.

The three model options of Single Board Computer use different processors, allowing for a complete choice that can meet every need in the industrial or building sector.

TECHNICAL SPECIFICATIONS

PROCESSOR	Intel Celeron M 600MHz: 400 MHz; Celeron/Pentium M 400/533 MHz; Core Duo: 667/533 MHz	FRONTAL PROTECTION	IP65
MEMORY	256MB ÷ 2GB	MOUNTING	Panel Mounting
DISPLAY LCD	Colour TFT – 15" XGA 1024x768 - 350cd/sm	POWER SUPPLY	115/230 V/AC (24V/DC opt)
TOUCH SCREEN	8 wire resistive	DIMENSION (mm) WxHxD	VX-150P: 388x316x87
INTERFACES	2x K/M PS2, 3x RS-232, 4x + 1x USB		VX-151P: 388x316x108
	2.0, 2x Ethernet 10/100 (Celeron/	OPERATING SYSTEM	Windows XP Professional
	Pentium M) 2x Ethernet 10/100/1000		Windows XP Embedded
	(Core Duo), VGA, Audio, Parallel (only		
	for VX-151P with Celeron/Pentium M)		
SLOT	VX-150P: 1 mini-PCI (NOT with Core	OPERATING TEMPERATURE	$0^{\circ} \div 45^{\circ}C$
	Duo); VX-151P: 1 PCI Half Size + 1		
	mini-PCI (NOT with Core Duo)		
SSD FLASH DISK	C.F. Type II socket	RELATIVE HUMIDITY	10% ÷ 90%
HARD DISK	2.5" - Celeron/Pentium M: IDE PATA;		Non condensing
	Core Duo SATA/IDE PATA		

