



Clear, ultra-slim design

Large useable screen space

High Performance

The POS-316 EyePOS Pro impresses with the latest technology.

Inside a sleek aluminum chassis, an 11th generation Intel Tiger Lake processor provides the processing power, while a near borderless Full HD display shows your entire POS application in full width.

The POS-316 EyePOS Pro can either be attached to a pole with the VESA mount, or be mounted on the flexible stand. In both cases, the UCB-316 Powered USB Hub can provide the necessary connectivity, like several 12V and one 24V Powered USB port.

All-in-One Computer POS-316 EyePOS Pro



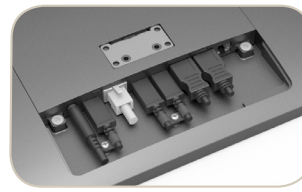
1. Fully flexible stand, for an ergonomic workplace



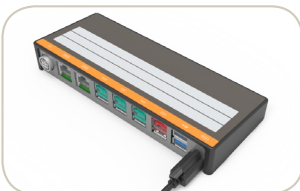
2. Elegant and sleek design with a nearly bezel-less Full HD Display and a depth of only 27mm



3. Elegant and sleek design, which is shared by the optional 11.1" MCP-311 or 15.6" MCM-316 customer displays



4. Core I/O ports on back-side, with useful cable management solutions

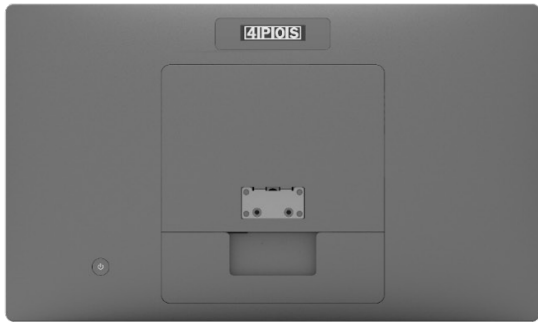


5. Optional UCB-316 Powered USB Hub for extended connectivity



6. The UCB-316 Powered USB Hub can be used either stand alone or together with the POS-316 stand without modification





Model Name		POS-316 EyePOS Pro
Housing		
Material	Die-cast Magnesium-Aluminium	
Mount	VESA 100 or Stand Adapter	
Mainboard		
CPU	Intel Tiger Lake Celeron-6305E / Core i3-1115G4E / Core i5-1145G7E	
GPU	Intel Iris Xe	
System Memory	up to 32GB DDR4 RAM	
Display / Touch		
Display Size	15.6" LCD with LED backlight	
Brightness	350 cd/m2	
Maximum Resolution	1920 x 1080	
Format	16:9	
Glass Finish	Anti Glare Coated	
Touch Screen Type	Projected Capacitive, 10-point multi-touch	
Storage		
Form Factor	1x M.2 2242 / 2280 SSD, up to 512GB	
I/O Ports		
USB	2 x USB 3.0, 3 x USB 3.1 (USB-C)	
LAN	1 x RJ-45 (10/100/1000 Mbit)	
Second Display	2 x USB-C DisplayPort	
DC in & Link to Connectivity Box	1 x USB-C	
Speaker	2 x 2W	
Environment		
Operating Temperature	0~40° C	
Operating Humidity	10 ~ 90%	
IP	IP65 sealed front panel with touch screen	
Options		
Connectivity Hub	UCB-316 Powered USB Hub (can be used stand alone or integrated in the stand)	
MSR	MSR reader on the right side	
TPM	TPM 2.0	
Dimension (W x H x D), Weight		
All-in-One Computer only	371 x 221 x 27mm, 1.8kg	
Colour		
	Anthrazite Grey	
OS Support		
	Windows 10, Linux (depending on specific Linux distribution)	

V2208

Notes: Specifications are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product's appearance.

