Model	
Part No	9S6-3PA2AT-036
SKU Number	
Vendor	TPV
Brand	MSI
Series Name	Pro
Segment Name	MP271
Segment Name2	MP271
Segment Name3	MP271P
Model	
	3PA2
MKT Name	PRO MP271P
Entity MKT Name	
MKT Spec	PRO MP271P
Website Name	PRO MP271P
Color	ID1/Black-Black
Local Dimming	NA
Display	
Screen Size	27" (69 cm)
Active Display Area (mm)	597.888(H) x 336.312(V)
Curvature	Flat
Panel Type	IPS
Resolution	1920x1080 (FHD)
Pixel pitch (mm)	0.3114(H)X0.3114(V)
Aspect Ratio	16:9
Dynamic Refresh Rate technology	NA
Dynamic Refresh Rate Activated Range	48Hz-75Hz
HDR (High dynamic range)	NA
SDR Brightness (nits)	250
HDR Brightness (Peak nits)	
Contrast Ratio	1000:1
DCR (Dynamic Contrast Ratio)	10000000:1
Signal Frequency	30~83 KHz(H) / 56~75 Hz(V)
Refresh Rate	75Hz
Response Time (MPRT)	NA
Response Time (GTG)	5ms
Response Time (Tr + Tf)	NA
View Angles	178°(H)/178°(V)
NTSC (CIE1976 area percentage/overlap)	81.2%/79.1%
NTSC (CIE1931 area percentage/overlap)	72.23%/71.7%
sRGB (CIE1976 area percentage/overlap)	93.1%/90.2%
sRGB (CIE1931 area percentage/overlap)	101.98%/95.9%
Adobe RGB (CIE1976 area percentage/overlap)	79.8%/79.3%
Adobe RGB (CIE1931 area percentage/overlap)	75.58%/75%
DCI-P3 (CIE1976 area percentage/overlap)	
	74.2%/74.2%
DCI-P3 (CIE1931 area percentage/overlap)	75.18%/75.2%
Rec.709 (CIE1976 area percentage/overlap)	93.1%/90.2%
Rec.709 (CIE1931 area percentage/overlap)	101.98%/95.9%
Rec.2020 (CIE1976 area percentage/overlap)	
Rec.2020 (CIE1931 area percentage/overlap)	
Surface Treatment	Anti-glare
Touch Screen	Non-touch
Display Colors	16.7M
Color bit	8 bits (6 bits + FRC)
Note_DP	NA
Note_HDMI	1920 x 1080 (Up to 60Hz)
Note_DVI	N/A

I/O Ports	
HDMI	1
HDMI version	1.4
HDMI HDCP version	1.4 NA
DisplayPort	NA
DisplayPort version	NA
DisplayPort HDCP version	NA
Thunderbolt	NA
Thunderbolt version	NA
Thunderbolt HDCP version	NA
USB Type C (DisplayPort Alternate)	NA
DVI	NA
D-Sub	1
Mic-in	1
Mic-in upstream	N/A
Headphone-out	1
Audio Combo	NA
USB 2.0 Type A	NA
USB 2.0 Туре В	NA
USB 2.0 Type C	NA
USB 3.2 Gen 1 Type A	NA
USB 3.2 Gen 1 Type B	NA
USB 3.2 Gen 1 Type C	NA
USB 3.2 Gen 2x2 Type C	NA
USB 3.2 Gen 2x2 Type A	NA
Card reader	NA
Lock type	Kensington Lock
Speaker	
Obeanel	
Webcam Power	
Webcam	Sku4(UK)
Webcam Power Country	Sku4(UK) EU
Webcam Power Country Territory	EU
Webcam Power Country Territory Entity	EU EU OBD
Webcam Power Country Territory Entity Power Type	EU EU OBD Power Cable
Webcam Power Country Territory Entity Power Type Power Input	EU EU OBD Power Cable 100~240V, 50/60Hz
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h)	EU EU OBD Power Cable 100~240V, 50/60Hz 22
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh)	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consunmption (kWh) Standby-mode Power Consumption (W)	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W)	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type QC Output	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA
WebcamPowerCountryTerritoryEntityPower TypePower InputOn-mode Power Consumption (KWh/1000h)Annual Energy Consumption (kWh)Standby-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Energy Efficiency RatingAdapter's KC safety NumberPower Cord TypeQC OutputQC Output Power	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA NA NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type QC Output QC Output PD Output	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA NA NA NA
WebcamPowerCountryTerritoryEntityPower TypePower InputOn-mode Power Consumption (KWh/1000h)Annual Energy Consumption (kWh)Standby-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Energy Efficiency RatingAdapter's KC safety NumberPower Cord TypeQC OutputQC OutputPD OutputPD OutputPD OutputPD Output Power	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA NA NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type QC Output QC Output PD Output PD Output Power Warranty	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA C5 NA NA NA NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type QC Output QC Output PD Output PD Output PD Output Warranty	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA NA NA NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type QC Output QC Output PD Output PD Output PD Output Warranty Warranty Design	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA C5 NA NA NA NA NA NA NA
Webcam Power Country Territory Entity Power Type Power Input On-mode Power Consumption (KWh/1000h) Annual Energy Consumption (kWh) Standby-mode Power Consumption (W) Off-mode Power Consumption (W) Off-mode Power Consumption (W) Energy Efficiency Rating Adapter's KC safety Number Power Cord Type QC Output QC Output PD Output PD Output PD Output PD Output Warranty Warranty Design Adjustment (Tilt)	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA C5 NA C5 NA NA NA NA NA NA NA NA SA SA SA SA SA SA SA SA SA SA SA SA SA
WebcamPowerCountryTerritoryEntityPower TypePower InputOn-mode Power Consumption (KWh/1000h)Annual Energy Consumption (kWh)Standby-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Energy Efficiency RatingAdapter's KC safety NumberPower Cord TypeQC OutputQC OutputPD OutputPD OutputPD Output PowerWarrantyWarrantyDesignAdjustment (Tilt)Adjustment (Swivel)	EU EU OBD Power Cable 100~240V, 50/60Hz 22 NA 0.5 0.3 E NA NA C5 NA NA C5 NA NA NA NA NA NA NA S S S S S S S S S
WebcamPowerCountryTerritoryEntityPower TypePower InputOn-mode Power Consumption (KWh/1000h)Annual Energy Consumption (kWh)Standby-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Energy Efficiency RatingAdapter's KC safety NumberPower Cord TypeQC OutputQC OutputPD OutputPD Output PowerWarrantyWarrantyDesignAdjustment (Tilt)Adjustment (Swivel)Adjustment (Height)	EU EU OBD Power Cable $100~240V, 50/60Hz$ 22 NA 0.5 0.3 E NA C5 NA NA NA NA A -8° ~ 20° -30° ~ 30° 0 ~ 120 mm
WebcamPowerCountryTerritoryEntityPower TypePower InputOn-mode Power Consumption (KWh/1000h)Annual Energy Consunmption (kWh)Standby-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Energy Efficiency RatingAdapter's KC safety NumberPower Cord TypeQC OutputQC OutputPD OutputPD OutputPD OutputPD OutputPD GutputPD OutputAdjustment (Tilt)Adjustment (Swivel)Adjustment (Pivot)	EU EU OBD Power Cable $100~240V, 50/60Hz$ 22 NA 0.5 0.3 E NA C5 NA O -8° ~ 20° -30° ~ 30° 0 ~ 120 mm -90° ~ 90°
WebcamPowerCountryTerritoryEntityPower TypePower InputOn-mode Power Consumption (KWh/1000h)Annual Energy Consumption (kWh)Standby-mode Power Consumption (W)Off-mode Power Consumption (W)Off-mode Power Consumption (W)Energy Efficiency RatingAdapter's KC safety NumberPower Cord TypeQC OutputQC OutputPD OutputPD Output PowerWarrantyWarrantyDesignAdjustment (Tilt)Adjustment (Swivel)Adjustment (Height)	EU EU OBD Power Cable $100~240V, 50/60Hz$ 22 NA 0.5 0.3 E NA C5 NA O -8° ~ 20° -30° ~ 30° 0 ~ 120 mm

Pallet	
	14
pallet Q'ty (by air) pcs Q'ty/20cy (by air) pcs	140
	294
Q'ty/40cy (by air) pcs Dimension (L)(by air) mm	1200
Dimension (W)(by air) mm	1000 1114
Dimension (H)(by air) mm	95.44
Net Weight (by air) kg	95.44 123.44
Gross Weight (by air) kg pallet Q'ty (by sea) pcs	28
Q'ty/20cy (by sea) pcs	280
Q'ty/40cy (by sea) pcs	588
Dimension (L)(by sea) mm	1200
Dimension (W)(by sea) mm	1000
Dimension (H)(by sea) mm	2100
Net Weight (by sea) kg	169.64
Gross Weight (by sea) kg	225.64
Inside Carton Dimension (WxDxH)	705 × 400 × 400
Inside Carton Dimension (WxDxH) (mm)	765 x 183 x 490
Inside Carton Dimension (WxDxH) (inch)	30.12 x 7.2 x 19.29
Outer Carton Dimension (WxDxH)	200 100 515
Outer Carton Dimension (WxDxH) (mm)	780 x 198 x 515
Outer Carton Dimension (WxDxH) (inch)	30.71 x 7.8 x 20.28
Product Dimension with Stand (WxDxH)	
Product Dimension with Stand (WxDxH) (mm)	612.6 x 228.9 x 405.4
Product Dimension with Stand (WxDxH) (inch)	24.12 x 9.01 x 15.96
Product Dimension without Stand (WxDxH)	
Product Dimension without Stand (WxDxH) (mm)	612.6 x 55.2 x 367.1
Product Dimension without Stand (WxDxH) (inch)	24.12 x 2.17 x 14.45
Stand Dimension (WxDxH)	
Stand Dimension (WxDxH) (mm)	224.3 x 228.9 x 385.9
Stand Dimension (WxDxH) (inch)	8.83 x 9.01 x 15.19
Weight	
Weight (Net kg)	5.3
Weight (Net Ibs)	11.68
Weight (Gross kg)	7.3
Weight (Gross lbs)	16.09
Weight Without Stand (kg)	
Weight Without Stand (lbs)	
Accessories	
DisplayPort Cable	0
HDMI Cable	1
DVI Cable	0
USB Type A to Type B Cable	0
USB Type C to Type A Cable	0
USB Type C to Type C Cable	0
Thunderbolt Cable	0
VGA Cable	0
3.5mm audio Cable	0
3.5mm combo audio Cable	0
Power Cord	1
AC Adaptor	0
Quick Guide	1
Warranty Card	1
Mouse Bungee Unit	
VESA Screw	
Barcode Info	
EAN	4719072766108
UCC14	10824142230166
UPC	824142230169
JAN	