

# FUJIFILM


## FUJIFILM BLADE KIOSK





## COMMERCIAL PRODUCT BROCHURE

The FUJIFILM Blade Kiosk combines the latest in capacitive through-glass touch technology, chemically toughened glass, full high definition LED display and a PC rated to operate in difficult environments.


## Peripheral Details

<b>Lenovo M92 Tiny</b>		
Manufacturer:	<b>Lenovo</b>	
Neo Model:	M73 Tiny	
Specification:	As per Fujifilm spec; Kit to include plug pack and display port to DVI cable	
<i>Note: To be free issued by Fujifilm</i>		

<b>LCD</b>		
Manufacturer:	<b>Effinet</b>	
Specification:	OEM 21.5 Inch Resolution: 1920x1080 On Screen Display Menu Brightness: 250cd/m <sup>2</sup>  Interface: VGA+DVI, USB Power: 12VDC  Multitouch (2 Point Projected Capacitive)	

<b>Touchscreen</b>		
Manufacturer:	<b>Neo</b>	
Specification:	OEM 21.5 Inch Touchscreen Multitouch -2 Point Projected Capacitive With 'Fujifilm' screen-print  Neo P/N OETSC-000049	

**RECEIPT PRINTER**

Manufacturer:	<b>Swecoin</b>	
Model:	TTP-2030	
Specification:	Paper Width: 80mm Paper Weight: 55-110 g/m <sup>2</sup> Print Speed:150mm/s Integrated Guillotine Integrated Presenter  Interface: USB	


**COOLING FAN**

Manufacturer:	<b>Sunon</b>	
Model:	KD2412PTB1	
Specification:	Axial fan 12DC power 1 supplied	


**Card Reader**

Manufacturer:	<b>Atech Flash</b>	
Model:	Ex-S5 Pro	

### Card Reader

Specification:	Compatible with the following cards;  CompactFlash™ Type I and II CompactFlash UDMA 7 Microdrive™ Secure Digital™ SD (HC/XC) UHS-1 miniSD™ (SDHC) microSD™ (HC/XC) UHS-1 MultiMediaCard™ RS-MMC V4.0 Memory Stick PRO Memory Stick Duo Memory Stick Micro (M2) xD-Picture Card™ Type m & h xD-Picture Card™ Type m Interface: USB3.0 x 1 Neo P/N OECDR-000057	
----------------	--	--

### POWER SUPPLY

Manufacturer:	<b>Neo</b>	
Part Number:	06801-SPSU001	
Specification:	Universal Switch Mode Power Supply  90~230 Volt I/P 5/12/24 VDC O/P 110 Watts	

Note: Above Image shows Amtex Power supply fitted into custom NeoProducts power supply housing

### AUDIO AMPLIFIER


Manufacturer:	<b>Effinet</b>
Specification:	Class B Amplifier stereo Interface: 3.5mm plug

### SPEAKERS


Manufacturer:	<b>VP Electronics</b>
Model:	4D4575F-01
Specification:	Dimensions: 45mm x 75mm 3 Watts max. Output

## Peripheral Option


### LED – surface edge

Manufacturer:	<b>Huake optoelectronics</b>	
Model:	SMD5050T60-RGB	
Specification:	Neo P/N EDLED-RGB002 12VDC	


### LED Controller- surface edge

Manufacturer:	<b>Way Jun (supplied by UFO)</b>	
Model:	WJ-20RF	
Specification:	Neo P/N EDLED-CNT001 12VDC Controller 12-24VDC 3 x 4A	

### NFC - wireless image transfer device

Manufacturer:	<b>NFS (UK) Limited</b>	
Model:	NFC tag	
Specification:	Neo P/N EDMIS-00088 Interface: USB dongle	

### DVD – Lenovo

Manufacturer:	<b>Lenovo</b>	
Model:	Slim DVD	
Specification:	2 x USB HUB USB powered Connects via USB to PC	

## Colours

The Colours scheme is per the below image;

LCD assembly – Black screen-print glass touch screen

Peripheral bay fascia – ABS white

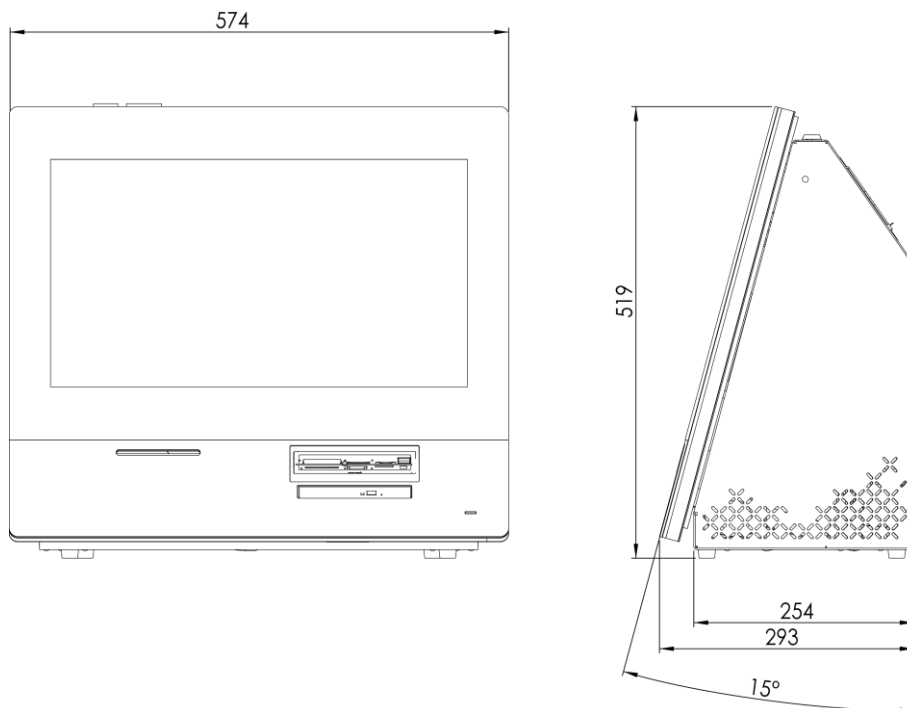
Kiosk housing – Charcoal



Colour scheme of Blade kiosk with pedestal

All internal metal brackets will be finished in natural zinc seal finish.

## Line Drawing & Specifications





For more info: [www.fujifilm.com.au](http://www.fujifilm.com.au)