**\Orchestrating** a brighter world

# NEC

## UM361Xi (Multi-Pen) Interactive Multi-Pen Projector

# Datasheet





Get great performance while saving the environment. Advanced Eco features help to substantially lower your operating cost without compromising on quality and flexibility. Less shadow and glare gives the presenter more space to engage with his audience and enhances the experience when using the integrated interactive multi-pen solution.

The UM361Xi is particularly suited for classrooms and small to medium sized meeting rooms.

# **Benefits**

**No Shadow and Glare thanks to ultra-short throwing distance** – for an enhanced interactive whiteboard experience and more space to engage with your audience when presenting.

Minimized Cost of Ownership - due to long lamp life and lower power consumption.

Innovative new Eco functions - to reduce power consumption.

Integrated interactivity - Multi-Pen support and auto-calibration.

**Future proof connectivity** – due to numerous analog and digital connection terminals including MHL support, network capability as well as optional wireless connectivity.

Wall-mount included - for quick and easy installation, compatible with height adjustable systems.

## **Product Information**

Product Name	UM361Xi (Multi-Pen)
Product Group	Interactive Multi-Pen Projector
Order Code	60004203

#### Image

Projection Technology	3LCD Technology			
Native Resolution	1024 x 768 (XGA)			
Aspect Ratio	4:3			
Contrast Ratio <sup>1</sup>	6000:1			
Brightness <sup>1</sup>	3600 ANSI Lumen (apj	orox. 80% in Normal, 60	% in Eco Mode)	
Lamp	255 W High Bright / 20	00 W Normal / 160 W Ec	o Mode	
Lamp Life [hrs]	6000 Eco / 5000 Norm	al / 3800 High Bright Mo	ode	
Lens	F= 1.8, f= 4.78 mm			
Lens Offset [%]	75			
Keystone correction	+/- 10° manual horizo	ntal / +/- 10° manual ve	rtical	
Projection Angle [°]	53.1			
Projection Factor	0.36 : 1			
Projection Distance [m]	0.1 - 0.51			
Screen Size (diagonal) [cm] / [inch]	Maximum: 296.4 / 116	ö"; Minimum: 156.2 / 61.	5"	
Zoom	1.4 x Digital Zoom			
Focus Adjustment	Manual			
Supported Resolutions	1920 x 1200 (WUXGA);	1440 x 900 (WXGA+);	1280 x 800 (WXGA); 1280 x 768 (WXGA);	800 x 600 (SVGA); 720 x 576 SDTV
	1920 x 1080 (HDTV 1080i/60; HDTV 1080i/50);	1400 x 1050 (SXGA+); 1366 x 768 (WXGA);	1280 x 720 (HDTV 720p); 1152 x 870 (MAC	480p/480i; 720 x 480 SDTV 576p/576i;
	1680 x 1050 (WSXGA+); 1600 x 1200 (UXGA); 1600 x 900 (WXGA++);	1360 x 768 (WXGA); 1280 x 1024 (SXGA); 1280 x 1024 (MAC 23");	1152 x 870 (MAC 21"); 1152 x 864 (XGA); 1024 x 768 (XGA); 832 x 624 (MAC 16");	640 x 480 (VGA/MAC 13")
		1280 x 960 (SXGA);		
Frequency	HORIZONTAI: 15-100 KH	z (RGB: 24 kHz- 100 kH:	2); verticai: 50 – 120 Hz	

# Connectivity

Input: 1 x Mini D-sub 15-pin, compatible to component (YPbPr)	
Output: 1 x Mini D-sub 15 pin	
Input: 1 x HDMI <sup><math>m</math></sup> (Deep Color, Lip sync); 1 x HDMI <sup><math>m</math></sup> with MHL support	
Input: 1 x RCA	
Input: 1 x 3.5 mm Stereo Mini Jack; 1 x RCA Stereo	
Output: 1 x 3.5 mm Stereo Mini Jack (variable)	
Input: 1 x 3.5 mm Stereo Mini Jack (Dynamic mic)	
Input: 1 x D-Sub 9 pin (RS-232) (male)	
1 x RJ45; Optional WLAN	
1 x Type B; 2 x Type A (USB 2.0 high speed)	
NTSC; NTSC 3.58; NTSC 4.43; PAL; PAL-M; PAL-N; PAL60; SECAM	
	Output: 1 x Mini D-sub 15 pinInput: 1 x HDMI™ (Deep Color, Lip sync); 1 x HDMI™ with MHL supportInput: 1 x RCAInput: 1 x 3.5 mm Stereo Mini Jack; 1 x RCA Stereo Output: 1 x 3.5 mm Stereo Mini Jack (variable)Input: 1 x 3.5 mm Stereo Mini Jack (variable)Input: 1 x 3.5 mm Stereo Mini Jack (Dynamic mic)Input: 1 x D-Sub 9 pin (RS-232) (male)1 x RJ45; Optional WLAN1 x Type B; 2 x Type A (USB 2.0 high speed)

#### **Remote Control**

Remote Control	Aspect Ratio; Audio Control; Auto Adjust; AV Mute; Digital Zoom; Direct Source Select; Freeze;
	Help Eco Mode; Help-function; ID set; Picture Adjust; Presentation and Mouse Control

#### Electrical

Power Supply	100-240 V AC; 50 - 60 Hz
Power Consumption [W]	257 (Normal) / 214 (Eco) / 3 (Network Stand-by) / 0.5 (Stand-by); 324 (High Bright)

#### Mechanical

Dimensions (W x H x D) [mm]	378 x 112 x 428 (without lens and feet)
Weight [kg]	5.6
Fan Noise [dB (A)]	28 / 29 / 38 (ECO / Normal / High Bright)

#### **Environmental Conditions**

Operating Temperature [°C]	5 to 40
Operating Humidity [%]	20 to 80 non-condensing
Storage Temperature [°C]	-10 to 50
Storage Humidity [%]	20 to 80 non-condensing

#### Ergonomics

Safety and Ergonomics	CE; Gost-R; RoHS; TüV GS
Speakers [W]	1 x 20 (mono)

Additional Features	
Special Characteristics	AMX Beacon; Auto Eco Mode; Auto Power ON/OFF; Carbon Savings Meter; Colour Management; Content Transmission via Network; Crestron RoomView; DICOM Simulation; Direct Power-Off Function; High Altitude Mode; Kensington security slot; Keypad Lock; Magnify; NaViSet Administrator 2; Off-Timer; Optional User Logo; Optional WLAN; OSD with 29 languages; Password Security System; PJ LINK; Quick On/Off; Remote control and administration via LAN and RS232; Security Bar; Test Pattern; USB Display; USB Viewer for JPEG; Virtual Remote for direct PC control; Wall Colour Correction

#### **Green Features**

Energy Efficiency	75 % AV mute function; Auto ECO Mode; ECO scheduler; Green one touch ECO and AV mute button; Intelligent Power Management; Longer lamp life; Reduced power consumption. Only 0.4W stand-by; Software scheduling
Ecological Materials	100% recyclable packaging; Downloadable manuals; ECO packaging
Ecological Standards	ErP compliant; RoHs compliant

#### Warranty

Projectors	3 years pan-European service
Light Source	6 months, max. 1000 hrs

#### **Shipping Content**

Shipping Contents	Interactive Module incl. 2 pens (NP03Wi); IR Remote Control (RD-469E); Mini D-SUB Signal
	Cable; Power Cord (3 m); Quick Setup Guide; Security Sticker; Users Manual on CD-ROM;
	Wall-mount kit NP04WK

#### **Optional Accessories**

Optional Accessories	DisplayNote; Lamp (NP33LP); Manual Height Adjustable Wall Mount PJ03WHM; Mobile
	Motorized Wall Mount NP02HM; PJ03MHA; Motorized Height Adjustable Wall Mount PJ03WHA;
	Wireless LAN module (NP05LM2/4/5)

<sup>1</sup> Compliance with ISO21118-2012



This document is  $\ensuremath{\mathbb C}$  2018 NEC Display Solutions Europe GmbH.

All rights reserved in favour of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 17.08.2018