

Data Projector NPX10A PA3976A- 1NJ3

Price \$791.01 RRP AUD (inc. GST)

Overview

A compact and affordable solution for first-time buyers with XGA resolution. Utilising the latest DLP™ technology, the new NPX10A generates outstanding colour reproduction and features a high contrast ratio of 2200:1. Easy set-up with simple 'plug-and-play' functionality ensures that you will be up and running in no time at all.

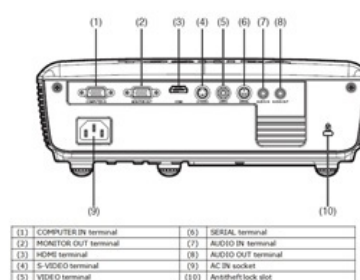
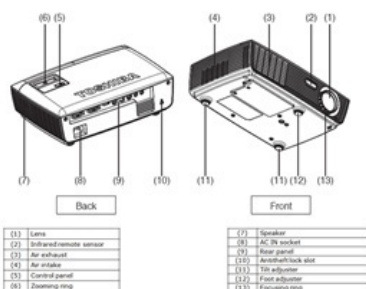
This portable projector has an image brightness of 2500 ANSI-Lumens and delivers crystal clear images. The perfect choice for anyone on a budget including education environments, small businesses or even the home office.

Key Benefits:

- Highly affordable, compact and lightweight, at only 2.3kg
- Project even in bright daylight conditions with a brilliant 2500 ANSI-Lumens
- Powerful resolution - XGA(1024x768)
- ECO power-save mode further reduces the noise of the fan and extends the life of the lamp.
- Keystone correction helps you get the perfect picture with squared dimensions.
- Easily connect to your Notebook, TV, VCR, DVD player, game consoles or external monitor via a variety of input sources.
- Three-year limited warranty on the Data Projector and 90 day lamp and data projector replacement warranty

Specifications:

- Projector System: DLP
- Display Technology: TI DMD, 0.55" XGA
- Native Resolution: XGA(1024x768) NPX10A
- Brightness (ANSI-Lumens): 2500 typical
- Contrast Ratio: 2200:1 typical
- Dimension & Weight: 286mm (W) x 88mm (H) x 192mm (D); 2.31kg
- Colour: Black
- RoHS compatible
- Three-year limited warranty on the Data Projector and 90 day lamp and data projector replacement warranty
- Service: Toshiba will be offering a courier pick up and return service solution directly from the reseller or customer in Australia and New Zealand



Data Projector NPX10A PA3976A-1NJ3

Price \$791.01 RRP AUD (inc. GST)

General

Menu Language	5 Languages (EN + FR + SC + Thai + Indonesia)
Aspect Ratio Correction	4:3/16:9/16:9II/Native/Auto
Sound	2W Speaker x 1
Dimension (WxHxD, mm)	286.3x88.2x192mm
Weight	N/A
Power Consumption	255w Max @ 110Vac
Stand by Power Consumption	<1w
Power Supply	Universal AC input 100–240V; Input Frequency 50-60 Hz
Input Signal Compatibility	RGB, Component Video (support from VGAin jack), Composite Video (ind. S-Video)

Projection System

Display Technology	"TI" DMD,0.55" S450 DMD XGA
Native Resolution	1024x768
Brightness (ANSI Lumens)	2500
Contrast Ratio	2200:1(Typical)
Noise	High Brightness: typical 34 dB(A) ,max 36 dB(A)(ISO-7779,23 +/- 2 degree c) Economic: typical 30 dB(A) ,max 32 dB(A)(ISO-7779,23 +/- 2 degree c)
Uniformity(min)JBMA	65%
Color wheel	6s
Projection Image	Screen Size: 22.9"~302.8" Standard: 60"(wide) @ 2.37m Throw Ratio(Wide/Tele): 1.94 / 2.14
Lens Shift	No
Projection Offset	115% +/-5%
Lamp	180W Eco mode: 160W
Life time	High Brightness: 5000 Hours Economic: 6000 Hours

INPUT/OUTPUT Terminals

Inputs	HDMI, RGB, Composite, S video, RS-232C, Mni Jack (when input is RGB/Component/Composite/S video)
Outputs	RGB, Audio

Special Features

Digital Keystone Correction	Yes
IR Remote controller	Front IR
Picture Still	Yes
Plug & Play (input)	Yes
Auto Power Off	Yes
Sleep time	Yes
Auto source detection	Yes
Auto Configure	Yes
Image Flip	Yes
Auto Color ADJ	Yes
Over Scan	Yes
Brilliant Color™	Yes
White enhance (white peaking)	Yes
Expert control (RGBCMY Gain/Saturation/Hue Adjustment)	Yes
Gamma curve shift	Yes
Noise Reduction	Yes
Status Display LED	Yes
3:2/2:2 Pull down	Yes
Keypad lock	Yes
Zoom	Yes

Closed caption	Yes
----------------	-----

Design & Installation

Cabinet Color (Top)	Black
Kensington Lock	Yes
Ceiling mountable	Yes (M3-SCREW3PCS.)
Lamp Replacement	Bottom Side