

# POCKET PROJECTOR BATTERY PACK For iPhone® 4 | 4s



**DLP®**  
TEXAS INSTRUMENTS



## nano GO 1/2

## Portable 60" Display in Your Hand

- Ultra portable, just put it in your pocket and go !
- Pocket projection that goes where you go !
- Project up to 60" straight from iPhone 4/4S
- Ultra portable, fits in the palm of your hand
- Made for iPhone: easy dock for your iPhone 4/4S
- Reliable Texas Instruments DLP technology
- LED light projection more then 20.000 hours
- Lifelike images and vibrant colors
- Power bank to charge iPhone 4/4S
- Around 2,5 hours battery life
- Compact size
- Super light weight





# POCKET PROJECTOR BATTERY PACK For iPhone® 4|4s



## nano GO 1

### Specification

Compatibility	iPhone 4/4S
Technology	Texas Instruments DLP Technology
Brightness	Super Bright LED 15 Lumen
LED Lifetime	Up to 20,000 Hours
Projection Size	Up to 60" Screen Size Bigger screen sizes possible depending on the projection distance, however we suggest 60" for best image quality
Resolution	640x360 16:9 Resolution
Contrast Ratio	1000:1
Offset	100%
Type of Lens	Long Focus Lens with Manual Control
Internal Speaker	0.5Watt x1
Volume Control	Digital
Built-in Battery	Rechargeable Li-Polymer 2100mAh
Power Bank	Power Bank Function to Charge iPhone 4/4S A: Charging The Nano Go 1 using a USB to micro-USB connector: First the Nano Go 1 will be charged 100%, after that the iPhone 4/4S will start charging B: Charging iPhone 4/4S on the go: Just slide the charge button of the Nano Go 1 to "charging mode" and the Nano Go 1 will start charging your iPhone 4/4S immediately
USB Charge Cable	USB to micro-USB Cable Included
DC in	Micro-USB 5Volt / 2000mA
DC out	USB 5Volt / 1000mA For Charging iPhone 4/4S
Battery Life	Up to 2.5 Hours of Projection Time
Material	ABS with Rubber Coating
Dimension	6.35cm / 2.50" (W) x 2.20cm / 0.87" (H) X 12.66cm / 4.98" (D)
Weight	100gram / 0.22lbs
Certifications	CE, FCC, ROHS, Made for iPhone
User Manual	English

## nano GO 2

### Specification

Compatibility	iPhone 4/4S
Technology	Texas Instruments DLP Technology
Brightness	Super Bright LED 25 Lumen
LED Lifetime	Up to 20,000 Hours
Projection Size	Up to 60" Screen Size Bigger screen sizes possible depending on the projection distance, however we suggest 60" for best image quality
Resolution	640x360 16:9 Resolution
Contrast Ratio	1000:1
Offset	100%
Type of Lens	Short Focus Lens with Motor Control(Digital Buttons for Focus Control)
Built-in Battery	Rechargeable Li-Polymer 1700mAh
Power Bank	Power Bank Function to Charge iPhone 4/4S A: Charging The Nano Go 2 using a USB to micro-USB connector: First the Nano Go 2 will be charged 100%, after that the iPhone 4/4S will start charging B: Charging iPhone 4/4S on the go: Just slide the charge button of the Nano Go 2 to "charging mode" and the Nano Go 2 will start charging your iPhone 4/4S immediately
USB Charge Cable	USB to micro-USB Cable Included
DC in	Micro-USB 5Volt / 2000mA
DC out	USB 5Volt / 1000mA For Charging iPhone 4/4S
Battery Life	Up to 2.5 Hours of Projection Time
Material	ABS with Rubber Coating
Dimension	6.35cm / 2.50" (W) x 2.00cm / 0.79" (H) X 12.65cm / 4.98" (D)
Weight	96gram / 0.21lbs
Certifications	CE, FCC, ROHS, Made for iPhone
User Manual	English



昱寰國際有限公司 Yuhuan Global Co.,Ltd.  
106 台北市大安區敦化南路二段265巷1號7樓  
7F, No.1, Ln. 265, Sec. 2, Dunhua S. Rd., Da'an Dist.,  
Taipei City 106, Taiwan  
Phone: +886-(0)2-27325687 Fax: +886-(0)2-27329413  
Yuhuan Global Co.,Ltd. © All Rights Reserved.

www.xxodd.com