

CINEMOOD

STORYTELLER CNMD0016



EN Quick Start Guide

RU Краткая Инструкция

CONTROLS



1. Power On/Off
2. Audio Output
3. Micro-USB
4. Focus adjustment
5. Assistant button
6. Navigation Buttons
7. Microphone

CONGRATULATIONS!

You've finally got your hands on the CINEMOOD Storyteller—the first mini cinema projector for family entertainment. We've passionately developed it for you to spend more time with all your family members.

Thank you for having faith in our team. We devote our whole heart and soul into this project, but this is just the beginning of this magical journey.

You're just one button press from dive into the ocean of magic. To get the best out of CINEMOOD Storyteller go through this Quick Start Guide.

Anytime you could refer to www.cinemood.com for more details.

Have any queries? Message us at support@cinemood.com

WHAT'S IN THE BOX

1. CINEMOOD Storyteller
2. Silicon Base for Picture Placement
3. Power Adapter
4. USB On-The-Go Adapter Cable
5. USB Power Cable

1. POWER ON/OFF BUTTON

Hold the Zeus' Lightning Bolt button (1) for 5 seconds to turn the CINEMOOD Storyteller on/off.

2. AUDIO OUTPUT

For headphones or other audio devices.

3. MICRO-USB

Charge your CINEMOOD Storyteller by connecting the Power Adapter with the USB Power Cable. To watch your own content use the USB On-The-Go Adapter Cable, by connecting it to your Flash Drive. **It is NOT compatible with SSD or HDD.**

4. FOCUS ADJUSTMENT

Use the button (4), to adjust the focus till you have the clearest picture. Bear in mind that the distance between the cinema projector and the screen will affect the picture.

5. ASSISTANT BUTTON

While the CINEMOOD Storyteller is on, press the Assistant button (5) to increase the functionality and get tips on how to use it.

6. NAVIGATION BUTTONS

Use the buttons on top to **navigate** through the menu and select items. While watching you can use:

- Up/Down — to adjust the audio volume
- Left/Right — to rewind or fast-forward
- OK — to pause

7. MICROPHONE

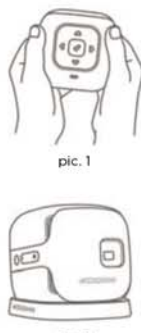
Use the mic to control the CINEMOOD Storyteller. Will be available with software update.

GETTING STARTED

1. Press and hold the Zeus' Lightning Bolt button (1) to switch the device on.
2. Turn off or dim the light in the room to get the best picture quality.
3. Show your kid how to hold and use the gadget [pic. 1].
4. When your child is accustomed to the CINEMOOD Storyteller let them pick a cartoon, digital book or audio story.
5. Direct the beam of the CINEMOOD Storyteller onto a wall or a ceiling. The brighter the surface, the clearer the picture (4).
6. Mount the projector onto the silicone base to get the best viewing angle [pic 2].

Now you're ready to watch.

Download the CINEMOOD mobile app to control the projector remotely: <http://cinemood.com/app>



TURNING OFF

Press and hold the Zeus' Lightning Bolt button (1) till the device shut down.

Remember to recharge your CINEMOOD Storyteller to be ready for the next viewing.

INSTRUCTIONS AND SAFETY RULES

1. Do not block the ventilation grids of your CINEMOOD Storyteller, this may cause it to overheat.
2. Do not expose your CINEMOOD Storyteller to direct sunlight.
3. Do not immerse CINEMOOD Storyteller into water or other liquids. Keep it clean from dust.
4. Do not disassemble your CINEMOOD Storyteller by yourself.
5. Take care of the projector lens and avoid scratches.
6. Store your CINEMOOD Storyteller in a safe place, prevent it from falling onto a hard surface.
7. Do not beam directly into eyes.

TROUBLESHOOTING

LOW BRIGHTNESS AND CONTRAST OF THE PICTURE

For the optimum quality picture watch in a dark or dimmed room on a white reflective surface. Turn off or dim the lights and beam it onto a white surface. Adjust the picture, using the focus buttons. If the picture is still blurred, the lens may need cleaning. Carefully clean the lens with a non-abrasive dry cloth.

CINEMOOD STORYTELLER DOES NOT TURN ON

The battery may be flat. Try charging the CINEMOOD Storyteller.

NO CONNECTION TO THE USB HARD DISC

It is possible to use only flash drives with CINEMOOD Storyteller. HDD and SSD disks are not supported.

ADDITIONAL INFORMATION

ALL CINEMOOD PRODUCTS HAVE
ALL CERTIFICATES NEEDED AND FULLY CONFORM TO THE NORMS AND STANDARDS.
CINEMOOD TRENDSETTERS CO. 910 BROADWAY, SAN FRANCISCO,
CALIFORNIA, USA, 94133-4204.
SUPPORT@CINEMOOD.COM
ASSEMBLED IN CHINA.
INFORMATION ABOUT CERTIFICATES SEE IN FULL USER MANUAL



TECHNICAL CHARACTERISTICS

Dimensions

Size: 3,14" x 3,14" x 3,14"
Weight: 250 gm

Performance

Diagonal: 70"
Up to 3 hours of battery life
Micro-USB support
Audio output 3.5 mm
Internal memory: 32 Gb
Built-In 2.5W speaker
Wi-Fi 802.11 b/g/n 2.4 GHz
Bluetooth 4.0
Built-In Microphone
Max charging: 2.0mA

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

This device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.