



3.5" LCD touchscreen viewfinder



Polaroid Snap Touch™ Instant Print Digital Camera with LCD Display with ZINK® Zero Ink® Printing Technology

The Polaroid Snap Touch camera makes it fun and easy to snap, print, and share. Its built-in printer lets you share on the spot with high-quality, full color photos on adhesive-backed paper. Best of all, there's no ink or toner cartridges to contend with. You can choose to print right away or later. You can also capture the moment in high-definition video. Customize your photos with borders, filters, and digital stickers. Bluetooth connectivity lets you connect to the Polaroid print app for more editing features.



Features and Specifications

Camera Features

- Instant 2x3" color prints
- 3.5" LCD touchscreen viewfinder
- 13MP photos
- 1080p/720p video
- Bluetooth connectivity
- Photobooth mode
- Burst mode
- Filters, borders, and digital stickers
- Auto timer
- Built-in selfie mirror
- MicroSD card slot (up to 128GB)
- Micro USB port
- Microphone & speaker
- Built-in rechargeable lithium-ion battery

Integrated Printer Features

- Snap and print — no computer connections needed
- 2x3" full color, waterproof prints using ZINK® Zero Ink® Printing Technology
- No Ink. No Hassles.™ — no ink cartridges or ribbons to throw away

Polaroid Print App

- App for iOS and Android
- Edit, add extras, and print from other sources



Package Includes

- Polaroid Snap Touch camera
- Micro USB cable
- ZINK® photo paper 10-pack
- Wrist strap
- User guide

Additional Information

CAMERA MODEL# / UPC#:

Black: POLSTB / 840102160826
Blue: POLSTBL / 840102160833
Red: POLSTR / 840102160840
White: POLSTW / 840102160857
Purple: POLSTPR / 840102160871
Blush Pink: POLSTBP / 840102160895

MEDIA MODEL# / UPC#:

M230 - 20 pack: POLZ2X320 / 840102125870
M230 - 30 pack: POLZ2X330 / 815361016597
M230 - 50 pack: POLZ2X350 / 815361016603
M230 (Rainbow Border) - 20 pack:
POLZ2X320RB / 840102156225



*Polaroid Snap Touch Instant Print
Digital Camera uses 2x3" ZINK® Paper
Available in 20, 30 and 50 packs*

