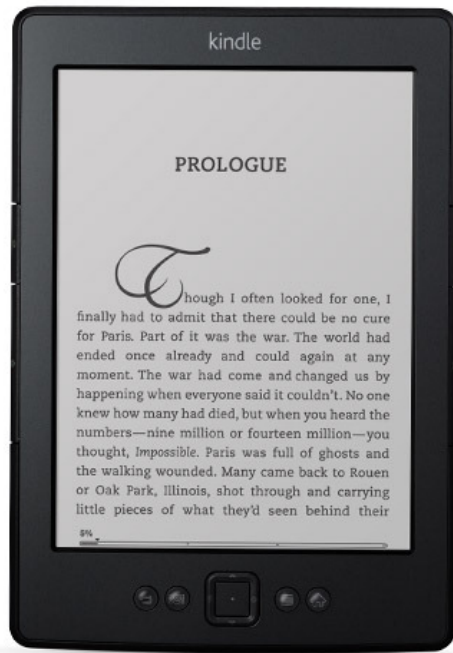


Amazon Kindle

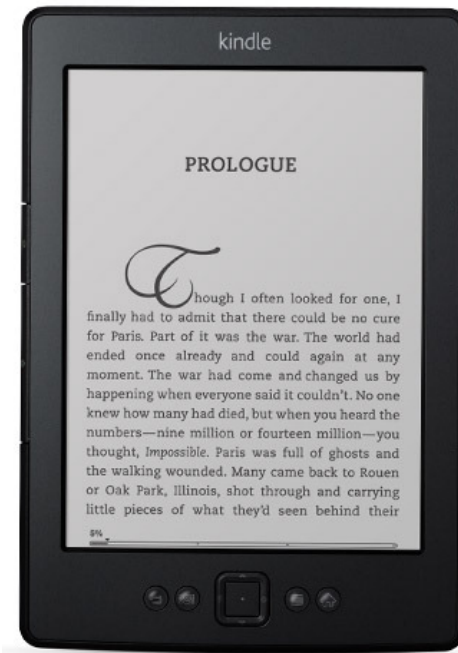
\$69 on Amazon.com



- Wifi, 6" display
- Reads like paper, no glare
- Holds over 1,000 books
- Uses "Kindle" format eBooks
- Requires Amazon account
- No touch screen
- Built-in dictionary, note taking
- No web-surfing, Amazon.com Kindle store only

Amazon Kindle

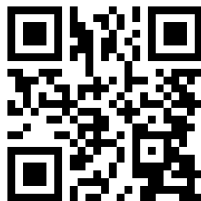
\$69 on Amazon.com



- Wifi, 6" display
- Reads like paper, no glare
- Holds over 1,000 books
- Uses "Kindle" format eBooks
- Requires Amazon account
- No touch screen
- Built-in dictionary, note taking
- No web-surfing, Amazon.com Kindle store only

For more info

<http://amzn.to/S4qH5P>



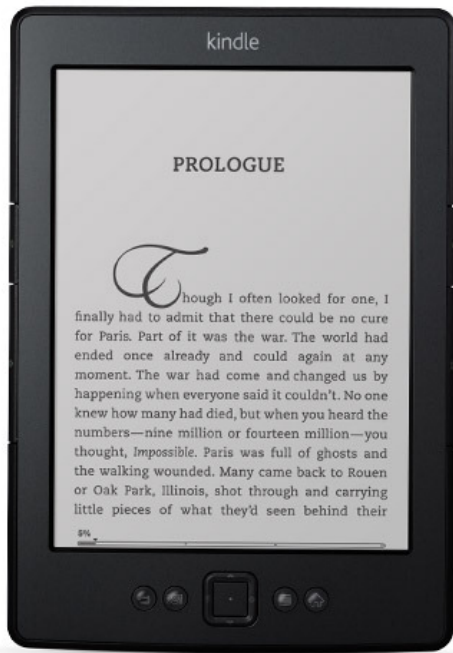
For more info

<http://amzn.to/S4qH5P>



Amazon Kindle

\$69 on Amazon.com



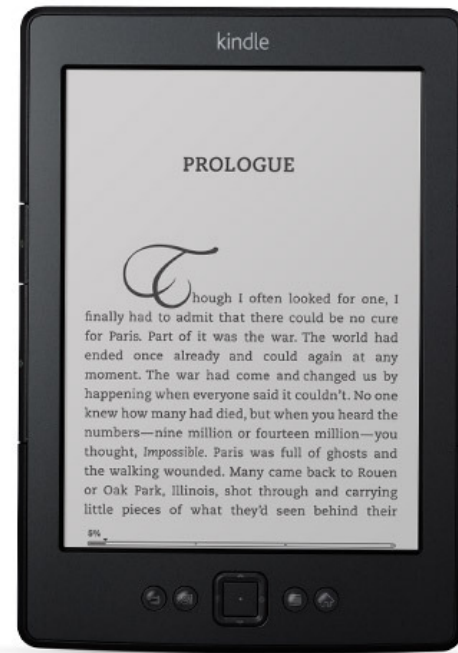
To checkout library eBooks on the Amazon Kindle:

1. Use a computer to visit the library's downloadable collection at cidc.lib.overdrive.com
2. Find your desired eBook title
3. Click "Add to Cart" next to the Kindle Book option (pay attention to the "Kindle devices via USB only" message on some Kindle Books)
4. Proceed to check out, then confirm checkout
5. Click the "Get for Kindle" button
6. Log into your Amazon.com account
7. Click the "Get library book" button on right, and to "Deliver to" the Kindle you choose
8. Check your Kindle for title; you may need to "Sync and check for items" using a wifi connection

Begin reading!

Amazon Kindle

\$69 on Amazon.com



To checkout library eBooks on the Amazon Kindle:

1. Use a computer to visit the library's downloadable collection at cidc.lib.overdrive.com
2. Find your desired eBook title
3. Click "Add to Cart" next to the Kindle Book option (pay attention to the "Kindle devices via USB only" message on some Kindle Books)
4. Proceed to check out, then confirm checkout
5. Click the "Get for Kindle" button
6. Log into your Amazon.com account
7. Click the "Get library book" button on right, and to "Deliver to" the Kindle you choose
8. Check your Kindle for title; you may need to "Sync and check for items" using a wifi connection

Begin reading!