

8GB memory

256GB storage

13-inch MacBook Neo

6-core CPU and 5-core GPU • 13.0-inch (diagonal) Liquid Retina LED-backlit display, 2408 by 1506 pixels • Two USB-C ports; headphone jack • Magic Keyboard • Size and weight: 0.50 by 11.71 by 8.12 inches (1.27 by 29.75 by 20.64 cm); 2.7 pounds (1.2 kg) • Includes 13-inch MacBook Neo, USB-C Power Adapter, USB-C Charge Cable
1GB = 1 billion bytes; actual formatted capacity less. *Weight varies by configuration and manufacturing process.



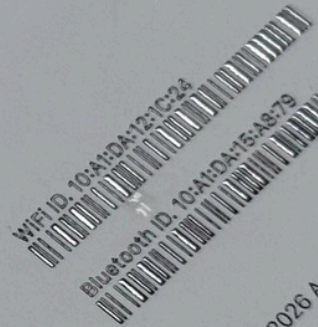
Scan to learn more about your MacBook Neo and requirements for use.

MHFD4LL/A Model No. A3404, C11/6C CPU/5C GPU/8GB/256GB
Designed by Apple in California.
Product of Vietnam
Origin of other items as marked thereon



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Part No. MHFD4LL/A
G9M2229495



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Bluetooth ID: 10:A1:DA:15:A8:79

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LINE ID	ITEM ID	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TAX	TOTAL USD EXCL. TAXES
1	Item A	Item A	20	pcs	10.00	7.6%	200.00
2	Item B	Item B	10	pcs	30.00	7.6%	300.00

+ 3 Item C @ 15 USD

Subtotal excl taxes **500.00**
US Tax 7.6% of 500.00 USD **38.00**
Total USD 538.00
Total taxes USD 38.00

DELIVERY ADDRESS

United States

NOTES

Please note these items will be delivered according to our 3-days policy.

The Fourth Annual Test of OCR Accuracy

Stephen V. Rice, Frank R. Jenkins, and Thomas A. Nartker

1 Introduction

For four years, ISRI has conducted an annual test of optical character recognition (OCR) systems known as “page readers.” These systems accept as input a bitmapped image of any document page, and attempt to identify the machine-printed characters on the page. In the annual test, we measure the accuracy of this process by comparing the text that is produced as output with the correct text. The goals of the test include:

1. to provide a current, independent assessment of system performance,
2. to measure the advances in the technology from year to year,
3. to gain insight into the complex nature of OCR, and
4. to identify problems at the state-of-the-art.

The scope of the test has increased greatly over the past four years. In the first test [Rice 92], six OCR systems processed binary images of 132 pages containing a total of 278,000 characters. These pages were randomly selected from a U.S. Department of Energy (DOE) database of scientific and technical documents. In the second year, new measures of performance were introduced in evaluating eight OCR systems using a larger DOE sample (460 pages and 817,000 characters) [Rice 93a, Kanai 93, Nartker 94a]. The third annual test re-used this DOE sample and featured a 200-page sample of articles from popular U.S. magazines scanned at three different resolutions. Six OCR systems were thus tested on pages containing nearly 1.5 million characters [Rice 94, Nartker 94b].

In this report, we present the results of the fourth annual test, our largest and most comprehensive to date. The test samples contain more than three million characters from business letters, DOE documents, and articles from magazines and newspapers. Each page has been scanned four times to produce binary images at three different resolutions, plus one gray scale image. Furthermore, fax images at two different resolutions have been obtained for each business letter page. We introduce our first non-English sample, which is a collection of Spanish-language newspaper articles, and for the first time, we report the speed of the OCR systems.

A new offline handwritten database for the Spanish language, sentences, has recently been developed: the Spartacus database (Spanish Restricted-domain Task of Cursive Script). There were two main reasons for creating this corpus. First of all, most databases do not contain Spanish sentences, even though Spanish is a widespread major language. Another important reason was to create a corpus from semantic tasks. These tasks are commonly used in practice and allow the use of knowledge beyond the lexicon level in the recognition process.

As the Spartacus database consisted mainly of short sentences and paragraphs, the writers were asked to copy a set of sentences in fixed fields in the forms. Next figure shows one of the forms used in the database. The forms also contain a brief set of instructions given to the writer.

A new offline handwritten database for the Spanish language, full Spanish sentences, has recently been developed: the Spartacus database stands for Spanish Restricted-domain Task of Cursive Script. There were two main reasons for creating this corpus. First of all, most databases do not contain Spanish sentences, even though Spanish is a widespread major language. Another important reason was to create a corpus from semantic tasks. These tasks are commonly used in practice and allow the use of knowledge beyond the lexicon level in the recognition process.

As the Spartacus database consisted mainly of short sentences and paragraphs, the writers were asked to copy a set of sentences in fixed places: dedicated one-line fields in the forms.

another *rock en español* band's music provided the soundtrack for Coors Light beer commercials during *Monday Night Football* broadcasts, and still others as background music for Levi's jeans commercials aired during the Super Bowl and otherwise regularly on television. In 2001, *The Tonight Show* host Jay Leno hosted Los Aterciopelados,⁷ a rock band from Colombia that became wildly popular throughout the world in the 1990s and continues to produce some of the most highly regarded *rock en español* and Latin alternative music in the 2000s. By the early to mid 2000s, Colombian pop-rock star Shakira could be seen in as many Pepsi commercials as MTV music videos, and was being touted by the music industry as 'the next Madonna.' Most recently, the Colombian pop-rock star Juanes was a featured artist at the 2009 NBA All-Star game. As a result of these and other cultural shifts such as 2000 US Census data revealing the emergence of Latinos/Hispanics⁸ as the largest minority group in the US, contemporary Latino/as are opening up new areas increasingly worthy of scholarly investigation.

Worth noting is the fact that although the latest US Census revealed that Latino/as are now the largest minority group, the news came on the heels of a decade of controversy for Latino/as. From legacies of racism and ethnocentrism to controversial proposals in the 1990s like California's Proposition 187 (which sought to eliminate social services for undocumented immigrants based on their undocumented status),⁹ from complicated social issues like affirmative action to heated 'English-only' debates, from increasing immigration from Latin America to rampant xenophobia and antiforeigner sentiment after September 11, 2001, and most recently, from increased visibility in popular culture to the increase in hate crimes against Latino/as, the rising tide of the Latino/a demographic in the US must be further contextualized through discussing complex social issues. In other words, a correlate can be proposed here that while scholars recognize that Latino/as are now more visible than ever in mainstream American culture, the supposed emergence of Latino/as in popular music is an issue that provides insight into contemporary issues in politics and relevant societal questions and, as I argue here, provides further insight into questions of cultural identity.

All of this establishes the rationale for this research and the questions that follow: What else can be gleaned from the notable presence of Latino/as in US popular culture? Can Latino/as in popular music aid better understanding of Latino/as, Latino/a identity, or, perhaps, the complications of Latino/a identity discourse(s)? In short, one of the aims of this chapter is to reiterate the fact that popular music should not be dismissed as just popular music but is, in fact, an important cultural site of discourse, debate, and conflict. Thus, a premise of this chapter is that some of the tensions and complications of Latino/a identity are articulated in media and popular culture. At the same time, some further

ML Kit

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ML Kit's APIs all run on-device, allowing for real-time use cases where you want to process a live camera stream for example. This also means that the functionality is available offline.

Document scanner

Digitizing physical documents, which allows users to convert physical documents into digital formats has become a very common user journey in mobile apps.

ML Kit's document scanner API provides a comprehensive solution with a high-quality, consistent UI flow across Android apps and devices. Once the document scanner flow is triggered from your app, users retain full control over the scanning process. They can optionally crop the scanned documents, apply filters, remove shadows or stains, and easily send the digitized files back to your app.

The UI flow, ML models and other large resources are delivered using Google Play services, which means:

- Low binary size impact (all ML models and large resources are downloaded centrally in Google Play services).
- No camera permission is required - the document scanner leverages the Google Play services' camera permission, and users are in control of which files to share back with your app.

The entire document scanner flow operates on-device.