



Title

ENIAC on-a-Chip

Catalog Number

102622397

Type

Still Image

Description

This is a color image of the ENIAC-on-a-Chip. Verso white paper label: "ENIAC-on-a-CHIP (7.44 mm by 5.29mm; .05 microm CMOS process; 174.569 Trans.)

The chip contains the modules of the original ENIAC(TM) including, 20 accumulators, Constant Transmitter, Cycling Unit, Initiation Unit, Function Table, Master Programmer, High Speed Multiplier, Divider and Square Rooter. It was designed by a group of students at the University of Pennsylvania (Dept. of Electrical Engineering). 1996-1997.

Date

Circa 1995

Publisher

University of Pennsylvania

Place of Publication

Philadelphia, PA, USA

Identifying Numbers

Other numberP4683

Verso ink

Dimensions

8 x 10 in.

Category

Publicity photograph; Identification photograph

Credit

Courtesy of Gwen Bell

Lot Number

X7413.2015 (/collections/search/?s=X7413.2015)



sources/still-image/Eniac/102622397.03.01.lg.jpg)



Hours and Direction

Hours & Direction (/make-plan/)

1401 N Shoreline Blvd

Mountain View, CA 94034

+1 650-810-1010

More Contact Info (/contact-us/)