SIMTEK CORP Form SC TO-C August 04, 2008

# UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

#### **SCHEDULE TO**

**Tender Offer Statement under Section 14(d)(1) or 13(e)(1)** 

of the Securities Exchange Act of 1934

# SIMTEK CORPORATION

(Name of subject company (Issuer))

# CYPRESS SEMICONDUCTOR CORPORATION COPPER ACQUISITION CORPORATION

(Name of Filing Persons (Offerors))

829204106 (CUSIP number of common stock)

T. J. Rodgers

**President and Chief Executive Officer** 

**Cypress Semiconductor Corporation** 

**Chief Executive Officer** 

198 Champion Court

San Jose, California 95134

(408) 943-2600

(Name, address, and telephone number of person authorized to receive notices and communications on behalf of Filing Persons)

Copies to:

Todd Cleary, Esq.

Jason P. Sebring, Esq.

Wilson Sonsini Goodrich & Rosati

Wilson Sonsini Goodrich & Rosati

**Professional Corporation** 

**Professional Corporation** 

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(650) 493-9300

San Francisco, CA 94105

(415) 947-2000

#### **CALCULATION OF FILING FEE**

Transaction Valuation\*
Not applicable\*

Amount of Filing Fee\*
Not applicable\*

<sup>\*</sup> A filing fee is not required in connection with this filing as it relates solely to preliminary communications made before the commencement of a tender offer.

	Check the box if any part of the fee is offset as provided by Rule 0-11(a)(2) and identify the filing with which the offsetting fee was previously paid. Identify the previous filing by registration statement number, or the form or schedule and the date of its filing.			
	Amount Previously Paid: Form of Registration No.:	N/A N/A	Filing Party: Date Filed:	N/A N/A
x Che	Check the box if the filing relates sole ck the appropriate boxes below to design		ons made before the commencement of the tend the statement relates:	er offer.
x	third party tender offer subject to Rule 14d-1			
	issuer tender offer subject to Rule 13e-4			
	going private transaction subject to Rule 13e-3			
 Che	amendment to Schedule 13D under R ck the following box if the filing is a fin		sults of the tender offer: "	

The following presentation was presented to Simtek employess at a meeting held on August 1, 2008.

Simtek Employee Communication Cypress Aug 1 st , 2008 Bob Dunnigan

VP Non-Volatile Products Business unit

2 Cypress Q108 Ops Review --Confidential Forward Looking Statements Forward Looking Statements

This presentation contains forward-looking statements that are subject to certain risks and uncertainties and are subject to change at any time. **Factors** that could cause actual results to differ materially include, but are not limited to, costs related to the proposed tender offer and merger, the

risk of failing to

meet

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2008

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second-step merger or any other transaction will be consummated, or if consummated, that it will increase stockholder value. The forward-looking statements involve known and unknown risks, uncertainties and other factors that are, in some cases, beyond the control of Cypress and Simtek. We caution investors that any forward-looking statements made

by

us

are

not

guarantees

of

future

performance

or

events.

We

disclaim

any

obligation

to

update

any

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factors

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announce

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reflect

future

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3 Cypress Q108 Ops Review --Confidential Additional Information Additional Information and

Where to Find it: The tender offer for the outstanding common stock of Simtek has not yet commenced. This presentation is for informational purposes only and isnot an offer to buy or the solicitation of an offer to sell any securities. The solicitation and the offer to

buy shares

of Simtek

common

stock

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14D-9

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Simtek

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and

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Simtek

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through

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at

www.sec.gov,

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Simtek

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by

Simtek

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SEC).

4 Cypress Q108 Ops Review --Confidential What has happened?

Cypress and Simtek have signed a Definitive Agreement for Cypress to Acquire Simtek

This is a tender offer to buy all of the outstanding Simtek stock

This is a cash only offer

Stock purchase price is \$2.60 per share, the Tender Offer

Current Stock price SMTK = \$1.62

Current premium per share = \$ 0.98

Outstanding shares of Simtek stock

17.55M Shares

Cypress owns 674,082 shares acquired in connection with its previous JV investment with Simtek

Total purchase price is approximately \$45.6M

5 Cypress Q108 Ops Review --Confidential What are the Next Steps?

Communication of offer to all sites & employees

SEC Filings Tender Offer

If required majority of shares are tendered, Cypress will proceed with merger

If Cypress and any subsidiary of Cypress owns at least 90% of outstanding shares of Simtek, merger to be completed without Simtek stockholder meeting

Closing of the deal expected to occur late Q3 or early Q408

Subject to customary closing conditions and regulatory approvals

Future communications & Integration Planning will be forthcoming

6 Cypress Q108 Ops Review --Confidential What will happen with Agiga Tech?

After the closing, Agiga Tech will be a subsidiary of

Cypress Semiconductor

Cypress intends to continue this exciting Technology development and deployment effort

Ron Sartore will remain the CEO of Agiga Tech

7 Cypress Q108 Ops Review --Confidential Value of Acquisition

To Leverage

and
focus
the
Synergistic
&
Technological
Capabilities
of
both
companies

The Simtek nvSRAM Product

& IP offer a unique

and differentiated

solution to

Cypress customers high

speed non-volatile storage needs

Secure Storage Solves

Speed, Endurance and Environmental problems

Design &
System knowledge

Advanced architectures and

system level solutions (Agiga Tech)

Product and test Expertise

Established Customer Base

The Cypress SONOS technology provides a cost

effective, scalable CMOS

Process that

will enable

not only

standalone nvSRAM products,

but fully embedded SOC s

PSOC Leadership

Programmable
System
on
a
Chip
(analog
/
mixed

#### signal)

#### **SONOS**

is

the

basis

for

all

of

Cypress

Programmable

products

Manufacturing

leadership

Fabrication,

Assembly,

and

Test

Extensive

Sales

and

Marketing

reach

Market

penetration

&

Adoption

8
Cypress Q108 Ops Review -Confidential
What happens until deal is closed

Both companies remain separate and independent

Business as Usual

Maintain customer support and Revenue efforts

Continue with all product development efforts

Maintain Confidentiality between parties

Minimize speculation and communications regarding the deal

Be patient we are limited in what can be disclosed

9 Cypress Q108 Ops Review --Confidential Closing Information

Final details of the Acquisition will be shared

Cypress Integration teams arrive on-site

Cypress IT Network integration

Project & Sales reviews

Establish and communicate 90-day plan

Explain Cypress Benefits & compensation plans

Customer Visits and communications

10 Cypress Q108 Ops Review --Confidential Final Comments

Cypress is very excited about this potential acquisition

It will extend our leadership position in the Memory market

It will enable better competitive solutions against MRAM, FRAM and other Battery based technologies

It will provide a healthy Customer and revenue base

It will provide fundamental IP to enable embedded SOC s

It will leverage core competencies in a growing market

It will allow us to get better products to market, faster

This is the first step in a very exciting ride .more to come

11 Cypress Q108 Ops Review --Confidential Questions & Answers

12 Cypress Q108 Ops Review --Confidential Introduction to Cypress

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Cypress Q108 Ops Review -Confidential
Cypress Overview
Founded:
Listed:
Incorporated:

Headquarters: Total Revenue: Headcount: Wafer Fab: Assy & Test: Regional Sales: Worldwide Distribution 1982 NYSE ( CY ) Delaware San Jose, California 2007 -\$1.6B 2006 -\$1.092B 2005 -\$886M 7,500 (1,500 Philippines) Internal 87%; Foundry 13%

Internal/Subcon ~ 39%; 61%

Asia 40%, US 28%, EU 23%, Japan 9%

14
Cypress Q108 Ops Review -Confidential
Cypress Worldwide
Wafer Fabs (3)
Direct Sales Office (32)
Representative Sales Offices (149)

Customer Design Centers (14) Japan CY Direct (2) Rep (16) Singapore/Malaysia & Thailand CY Direct (1) Rep (10) China/HK CY Direct (3) Rep (33) India CY Design (2) Rep (6) Taiwan ROC CY Direct (1) Rep (5) S. Korea CY Direct (1) Rep (4) Philippines CY Fab (1) Rep (1) Australia Rep (9) GB, Ireland CY Direct (1) Design (1) Rep (2) Europe CY Direct (6) Rep (12) Middle East CY Design (1) CY Direct (2) Rep (3) Brazil Rep (1) Mexico Rep (1) Canada CY Direct (1) Rep (5) **USA** CY Fab (2) CY Design (10) CY Direct (12)

Rep (45)

15 Cypress Q108 Ops Review --Confidential Organization Ahmad Chatila Vice President MID

Shahin Sharifzadeh

Vice President

Technology & Fabs

Paul Keswick

Vice President

Design

Dinesh Ramanathan

Vice President

DCD

**Brad Buss** 

**CFO** 

Harry Sim

CEO

Cypress Systems

Norm Taffe

Vice President

CCD

Sabbas Daniel

Vice President

Quality

Chris Seams

Vice President

Sales, Mktg, Ops

Tom Werner

CEO

SunPower

TJ Rodgers

CEO

16 Cypress Q108 Ops Review --Confidential Our Mission

We will transform Cypress from a traditional broad-line semiconductor company to the leading supplier of programmable solutions in systems everywhere.

Mission Statement

17 Cypress Q108 Ops Review --Confidential Divisions and Products Memory & Imaging Datacom Consumer &

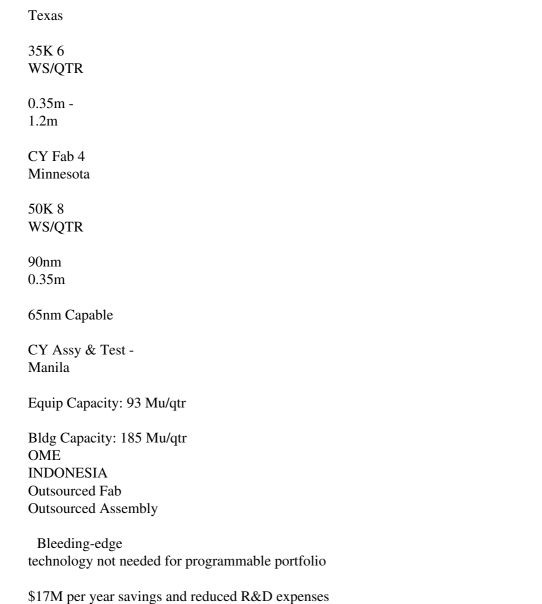
computation
Sync. SRAMs
Async. SRAMs
μPower SRAMs
NVSRAMs
Multiport SRAMs
Image Sensors
West Bridge Peripheral Controllers
Programmable Clocks
PHYs
High-Perf. Video
Custom NSEs
PSoC ® Mixed-Signal Arrays
PSoC CapSense
PSoC Express
ColorLock
USB
WirelessUSB Radios

18
Cypress Q108 Ops Review -Confidential
Subsidiaries
Company
Product
Benefit

Highest-efficiency silicon solar cell Leverages the technologies within Cypress to build systems and solutions for sale to end-customers

19 Cypress Q108 Ops Review --Confidential Flexible Manufacturing No More Moore

CY Fab 2



20 Cypress Q108 Ops Review --Confidential MOVED TO FLEXIBLE MANUFACTURING GRACE SHANGHAI, CHINA TECH: S4, C8/R8, X9

OVER \$40M IN REVENUE SHIPPED IN 07

**UMC** 

FAB 12A, TAINAN, TAIWAN TECH: 65NM/55NM/S8/S10

SRAM PART TO TAPE OUT END OF 07

**HHNEC** 

SHANGHAI, CHINA

TECH: S8/R8/C8

TRANSFER IN PROCESS

ASYNC SRAM

NVM

SYNC SRAMS

21 Cypress Q108 Ops Review --Confidential AUTOPSOC MEMORY & IMAGING DIVISION SYNC SRAMS ASYNC SRAMS

**SRAM** 

**MULTIPORT** 

**FIFO** 

**SPCM** 

**NVSRAM** 

**SERIAL** 

**EEPROM** 

**NVPSOC** 

NANOPSOC

**NVM & SOLUTIONS** 

**MEMORY & SOLUTIONS** 

**INDUSTRIAL** 

**CUSTOM** 

**CMOS SENSORS** 

**MEMORIES** 

SRAM/NVM/ETC.

USB

**CLOCK** 

HIREL

CMOS SENSOR/HIREL

**MEMORY & IMAGING DIVISION** 

22 Cypress Q108 Ops Review --Confidential Thank you

The following email was circulated to all Simtek employees on August 1, 2008.

#### CYPRESS SEMICONDUCTOR CORPORATION

#### **Internal Correspondence**

Dear Simtek Employee,

Today we announced that Cypress has signed a definitive agreed to acquire Simtek for approximately \$46M or \$2.60 per share. This acquisition is subject to customary closing conditions and regulatory approvals and is expected to be finalized in or prior to the fourth calendar quarter of 2008.

As many of you know, Cypress is one of the leading suppliers of static memory devices in the semiconductor industry today, having served this market for more than 25 years. It is also a leading supplier of USB and capacitive sensing based solutions and continues to grow and renew its business with its programmable product offerings including its  $PSOC^{\textcircled{@}}$  (<u>Programmable System-on-Chip</u>) device.

We are excited about the potential merger of these two companies, which we believe will help strengthen and expand the Cypress portfolio in the area of high-speed, nonvolatile memory solutions. This is a relatively new and growing market segment that continues to demand higher performance, higher density, increased speeds and near-infinite endurance, along with the high quality and reliability standards that we believe jointly we can provide.

Applications for these standalone nvSRAM and future embedded products range from desktop computing, server and storage systems, to industrial controls, medical and automotive-based solutions and even into the gaming and military product sectors. There are truly a wide range of applications and implementations where our Secure Storage solutions will provide significant value to our customers.

We believe the joint efforts of our companies will result in better customer-focused products and will enable a higher level of competition with the alternative technologies in this space. Both companies have been focused and committed to producing a CMOS-based, highly scalable and easily integrated solution, to solve our customer s nonvolatile needs. We are confident that the Simtek nvSRAM and Cypress SONOS processing and manufacturing leadership are the answers to this need. Alternative technologies utilizing FRAM, MRAM or battery-based technologies will just not be able to compete with our density, power, scaling and integration capabilities.

We thank the Simtek leadership team for working with Cypress through this tender offer process and are looking forward to the next steps in our engagement with Simtek. Thanks for your time, support and patience.

Regards,

Bob Dunnigan

VP NVP Business Unit

#### Additional Information and Where to Find it:

The tender offer for the outstanding common stock of Simtek has not yet commenced. This memorandum is for informational purposes only and is not an offer to buy or the solicitation of an offer to sell any securities. The solicitation and the offer to buy shares of Simtek common stock will be made only pursuant to an offer to purchase and related materials that Cypress intends to file with the SEC on Schedule TO. Simtek also intends to file a solicitation/recommendation statement on Schedule 14D-9 with respect to the offer. Simtek stockholders and other investors should read these materials carefully because they contain important information, including the terms and conditions of the offer. Simtek stockholders and other investors will be able to obtain copies of these materials without charge from the SEC through the SEC s Web site at www.sec.gov, from the Information Agent named in the tender offer documents, from Cypress (with respect to documents filed by Cypress with the SEC), or from Simtek (with respect to documents filed by Simtek with the SEC).