CONEXANT SYSTEMS INC Form 425 December 18, 2001

Filed by Alpha Industries, Inc.
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Subject Company: Conexant Systems, Inc.
Commission File Number: 000-24923

Alpha Industries will file a proxy statement/prospectus and other relevant documents concerning the proposed merger of Conexant's wireless business with and into Alpha Industries with the SEC. Investors and security holders are advised to read the proxy statement/prospectus and other relevant documents filed by Alpha Industries with the SEC regarding the proposed merger referenced in the foregoing information when they become available because they will contain important information. Investors and security holders may obtain a free copy of the documents regarding the proposed merger (when available) and other documents filed by Alpha Industries at the SEC's web site at www.sec.gov. The documents regarding the proposed merger and such other documents may also be obtained from Alpha Industries directing such request to Alpha Industries, Inc., Attn: Paul E. Vincent, 20 Sylvan Road, Woburn, MA, 01801.

Alpha Industries and its directors and executive officers may be deemed to be participants in the solicitation of proxies from Alpha Industries' shareholders. A list of the names of the directors and executive officers and descriptions of their interests in Alpha Industries is contained in Alpha Industries' proxy statement dated July 30, 2001, which is filed with the SEC and will also be included in future proxy statements filed with the SEC. Shareholders may obtain additional information about the interest of the directors and executive officers in this transaction by reading the proxy statement/prospectus when it is available.

INVESTORS' PRESENTATION

SLIDE	1				
	[Alpha	logo]	[Con	exant	logo]

Creating The Pure-Play

Wireless Semiconductor Leader

December 2001

SLIDE 2
Safe Harbor Statement

This presentation reflects Management's outlook only as of the date of

the presentation and contains forward-looking statements which predict future results and other matters. These forward-looking statements are inherently subject to risks and uncertainties. Actual results and outcomes may materially differ as a result of various factors. Such factors include, but are not limited to: the timing and extent of recovery in each of the Companys' markets, customer orders not being as expected; erosion of margins; competitive pressures and economic and market conditions that vary from expectation; modification of Company plans or intentions; the transaction not occurring and financial results varying from expectations. Additional information on these and other factors that may cause actual results and Company performance to differ is included in each the Companys' latest earnings releases and within their most recent Form 10-K/10Qs as filed with the SEC

SLIDE 3

Market Dynamics

- o Shortening product development cycles
- o Simplified architectures
- o OEMs shifting to low-cost suppliers around the world
- ODMs and contract manufacturers entering the phone business without RF and systems expertise
- o Uniquely positioned to drive the future evolution of RF and systems integration

A Significant Opportunity For a Pure-Play, Broad-Based Wireless Semiconductor Supplier

SLIDE 4

Strategic Combination Rationale

- o
 Two highly successful, complementary and high growth wireless businesses
- o Supplier to all key handset and infrastructure OEMs
- o Capitalizing on the trend towards handset outsourcing
- Uniquely positioned to drive the future evolution of RF and systems integration

Creating The Pure-Play Leader in Mobile Communications Semiconductors

SLIDE 5				
Alpha	a Industries			
SLIDE 6 Alpha Industries				
 Highly Integrated Radio	Frequency Solutions Enhancing			
	Focused Investments			
[GRAPHIC OF PRODUCTS]	o Switches and Filters			
	o InGaP GSM PA Modules			
	o Base Station Components			
	o RF Process Technologies			
1	DROLA SONY LUCENT TECHNOLOGIES Bell Labs Innovation			
NORTEL ALCATEL	ERICSSON SIEMENS			
SLIDE 7 A Broad Handset Product Portfolio				
o Switches	- Worldwide Leader 40% Share			
o Power Amplifiers	- Established PHEMT Lead - HBT InGaP			
o Discrete Semiconductors	 - Module Building Blocks 			

New Integrated Products -----> THE SOLUTION

| Products in More Than 40 Handsets SLIDE 8 Wireless Handset Participation RF IC Power Amplifiers and Modules Couplers and Detectors [GRAPHIC OF PRODUCT] Varactor Diodes Schottky Diodes RF IC Switches and Switch Filters PIN Diodes Capturing an Increasing Number of Sockets Within the Handset | SLIDE 9 RF Front End Strategy ______ Si ASIC RT Transmit Chain Module PΑ PA MMICs Module Discrete [Diagram] [DIAGRAM] Directional Detector Switch Filter Switches Module Si ASIC Filter | Accelerating the RF Integration Roadmap | SLIDE 10 Leadership RF Front End Implementations _____

Technology Breadth

о РНЕМТ					
о нвт			[GRAPHIC OF PRODUCT]		
o Siligon Logi	C				
o Discrete Sem	iconductors				
SLIDE 11					
Leadership RF Fron	t End Implementations				
	ai Integration		rm		
			Power Amplifier Controller		
			Power Amplifier		
	[DIAGRAM	1]	•		
Discrete Semiconduc	tors		Directional Detector		
Switch Controller			Switch		
Continu	ally Raising Level of	Compon	ent Integration 		
LTCC Technology Ca					
	Low Temperature Cofi	red Ce	ramics		
Inductor Coupler	Matching Circuit]	Key Characteristics		
[DIA	GRAM] Filter	0	In House LTCC Technology		
Capicitor		0 (Complexity of > 20 Layers		
			Dedicated LTCC Design Capability		
1					
A Distinct C	ompetitive Advantage i	n RF F	ront End Integration		

SLIDE 13

SLIDE 15

Switch and l	Filter Module	es		
Silicon ASIC				CaAs SP4T Switch
		[DIAGRAM]		
	DCS SAW		GSM SAW	LTCC Ceramic Substrate
 The	Clear Market	Leader in Delivering Swit	ching Solut	ions
SLIDE 14	S			
Wireless in	frastructure 	Components		
Ceramic Reso	nators		Filte	rs
Detectors / (Couplers	(700 07)	Vecto	r Modulators
Magnetic Prod	ducts	[IMAGE]	Ampli	fiers
Coaxial Reso	nators		Switc	hes
Diodes			Atten	uators
	 Increasing 	g Base Station Semiconducto	r Content	

Conexant's Wireless Business

SLIDE 16 Conexant'	s Wireless Busin	iess				
 Com 	nponents, RF Subs	systems and So	emiconduc	tor	System Solutions	
	[IMAGE]		Focused Investmer		cused Investments	
	[11402]			0	Power Amplifiers RF Subsystems Cellular Systems Wireless Data	
 	for Digital W	reless Voice	and Data	Соі	mmunications	
otorola	Samsung	NEC		K	YOCERA	ACEI
LG	ľ	NOKIA	ERICSS	ON	SONY	
LIDE 17						
Power Am	mplifiers					
				Sta	andards Support	
				0	CDMA	
	[IMAGE]			0	TDMA/EDGE	
				0	GSM/GPRS	
				0	cdma2000	
				0	W-CDMA	
					1	
	Nearly	150 Million	PA Module:	s Sl	hipped	

Edgar Filing: CONEXANT SYSTEMS INC - Form 425 SLIDE 18 CDMA PA Module Leadership ______ Key Characteristics o 50 GHz GaAs InGaP [IMAGE] o 4mm x 4mm Footprint o Increased Efficiency o Improved Linearity | World's Smallest CDMA PA Modules | Slide 19 RF Subsystems [IMAGE] Full Transmit and Receive Chain Standards Support o GSM/GPRS o IS-95 / cdma2000 o EDGE o Bluetooth o W-CDMA | More Than 25 Committed DCR Design Wins | Slide 20

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SAW	LNA	SAW	Χ	SAW	Demod	0
						~

Traditional GSM RF Section

[DIAGRAM] T/R PLL PLL Switch Translational I PΑ Loop 0 [IMAGE] 114 Components \$12 - \$13 GSM RF Subsystem Slide 21 GSM Direct Conversion Approach ______ o Lowest Power o Highest Integration o Most Flexible [DIAGRAM] [IMAGE] 47 Components \$7 - \$8 GSM DCR Subsystem Slide 22 Cellular Systems Architecture ______

Baseband Power Management

[IMAGE] [IMAGE] [IMAGE]

Mixed Signal DCR Transceiver

Power Amplifier

| World's Most Complete GSM/GPRS System Solution |

Slide 23

Cellular Systems Volume Ramp

5M

Europe

M100