STRENGTH REPORT

TECHNOLOGY: ELECTRONICS

"I make my best decisions when I am disorganized" Said no one, ever



	OLDEST	OLDEST OLDER NEWER		NEWEST / CURRENT		
OVERVIEW	7 Days - 09/19/22 to	7 Days - 09/26/22 to	7 Days - 10/03/22 to	7 Days - 10/10/22 to	Status 10/17/22	
Industry/Sub-Industry	09/26/22	10/03/22	10/10/22	10/17/22	3tatus 10/11/22	
ELECTRONICS	Weakened	Unchanged	Weakened	Unchanged	7 Weaker	
ELECTRONICS - Diversified Electronics	Weakened	Weakened	Weakened	Unchanged	7 Weaker	
ELECTRONICS - Printed Circuit Boards	Weakened	Strengthened	Weakened	Strengthened	6 Weak	
ELECTRONICS - Scientific & Technical Instruments	Weakened	Strengthened	Weakened	Strengthened	6 Weak	
ELECTRONICS - Semiconductor - Broad Line	Weakened	Unchanged	Unchanged	Weakened	9 Weakest	
ELECTRONICS - Semiconductor - Integrated Circuits	Weakened	Unchanged	Unchanged	Weakened	9 Weakest	
ELECTRONICS - Semiconductor - Memory Chips	Weakened	Strengthened	Strengthened	Weakened	7 Weaker	
ELECTRONICS - Semiconductor - Specialized	Weakened	Strengthened	Weakened	Weakened	7 Weaker	
ELECTRONICS - Semiconductor Equipment & Materials	Weakened	Unchanged	Unchanged	Unchanged	7 Weaker	

NEWEST / CURRENT	7 Days - 10/10/22 to 10/17/22	#	Min	Max	Ava	Status	KEY:	Strength No change	STRENGTH CHANGE <- Weakened	Higher Strengt -> Strengthened
ELECTRONICS	Unchanged	114	-22%	6%	Avg		KET.	No change	Weakerieu	-2 Strengtheneu
LECTRONICS - Diversified Electronics	Unchanged	20	-10%	6%	0 %	7 Weaker				
LECTRONICS - Diversified Electronics LECTRONICS - Printed Circuit Boards	Strengthened	7	-1%	4%	2%	6 Weak				
LECTRONICS - Printed Circuit Boards LECTRONICS - Scientific & Technical Instruments	Strengthened	19	-1%	5%	470 2%	6 Weak		-> -> ->		
LECTRONICS - Semiconductor - Broad Line	Weakened	13	-7%	5% 6%	4 %	9 Weakest	66			
LECTRONICS - Semiconductor - Integrated Circuits	Weakened	13	-8%	3%	□ %	9 Weakest	<- <-			
LECTRONICS - Semiconductor - Memory Chips	Weakened	3	-2%	4%	1%	7 Weaker		<- <- <- <-		
LECTRONICS - Semiconductor - Specialized	Weakened	17	-22%	2%	-6%	7 Weaker	۷-	<- <- <-		
LECTRONICS - Semiconductor Equipment & Material	Unchanged	22	-12%	6%	-6%	7 Weaker	_			
zzemenies semiconaucioi zquipmeni a material	·			0,0		, weaker				
	·				•		Lower	Strength	STRENGTH CHANGE	Higher Streng
NEWER	7 Days - 10/03/22 to 10/10/22	#	Min	Max	Avg	Status	KEY:		<- Weakened	-> Strengthened
LECTRONICS	Weakened	114	-34%	35%	-4%	7 Weaker		<- <-	- Curcilea	ou enginemen
LECTRONICS - Diversified Electronics	Weakened	20	-16%		12%	7 Weaker		<- <-		
LECTRONICS - Diversified Electronics LECTRONICS - Printed Circuit Boards	Weakened	7	-674	1%	-1%	7 Weaker 7 Weaker		<- <- <-	444	
LECTRONICS - Frinted Circuit Boards LECTRONICS - Scientific & Technical Instruments	Weakened	19	-8%	4%	12%	7 Weaker		<- <- <-		
LECTRONICS - Scientific & reclinical first differits	Unchanged	13	-13%	4%	E-3%	8 Very Weak		V- V- V-		
LECTRONICS - Semiconductor - Integrated Circuits	Unchanged	13	-34%	1%	-6%	8 Very Weak				
LECTRONICS - Semiconductor - Memory Chips	Strengthened	3	17%	0%	-6%	6 Weak		22.2		
LECTRONICS - Semiconductor - Specialized	Weakened	17	17%	-1%	-6%	7 Weaker		<- <- <-		
LECTRONICS - Semiconductor Equipment & Material	Unchanged	22	-31%	35%	-4%	7 Weaker				
							Lower	Strength	STRENGTH CHANGE	Higher Streng
OLDER	7 Days - 09/26/22 to 10/03/22	#	Min	Max	Avg	Status	KEY:	No change	<- Weakened	-> Strengthened
LECTRONICS	Unchanged	114	-5%	90%	4%	7 Weaker				
ECTRONICS - Diversified Electronics	Weakened	20	-2%	8%	3%	6 Weak		<- <-		
ECTRONICS - Printed Circuit Boards	Strengthened	7	-1%	6%	3%	5 Average		-> -> ->	-> -> ->	
LECTRONICS - Scientific & Technical Instruments	Strengthened	19	-1%	11%	3%	6 Weak		-> -> ->		
LECTRONICS - Semiconductor - Broad Line	Unchanged	13	12%	6%	1%	8 Very Weak				
LECTRONICS - Semiconductor - Integrated Circuits	Unchanged	13	-5%	8%	4%	8 Very Weak				
ECTRONICS - Semiconductor - Memory Chips	Strengthened	3	0%	7%	4%	7 Weaker	-> ->	-> -> ->		
LECTRONICS - Semiconductor - Specialized	Strengthened	17	-5%	14%	3%	6 Weak		-> ->		
LECTRONICS - Semiconductor Equipment & Material	Unchanged	22	-2%	90%	8%	7 Weaker				
							Lower 9	Strength	STRENGTH CHANGE	Higher Streng
								No change	<- Weakened	-> Strengthened
OLDEST	7 Days - 09/19/22 to 09/26/22	#	Min	Max	Avg	Status	KEY:	NO change	Weakenea	
	7 Days - 09/19/22 to 09/26/22 Weakened	# 114	Min 23%	Max 1%	Avg	Status 7 Weaker	KEY:	<- <- <-	Weakened	
ECTRONICS							KEY:	<- <- <-	<- <- <-	
ECTRONICS ECTRONICS - Diversified Electronics	Weakened	114	-23%			7 Weaker	KEY:	<- <- <- <-		
ECTRONICS ECTRONICS - Diversified Electronics ECTRONICS - Printed Circuit Boards	Weakened Weakened	114 20	-23% -23%		- 8%	7 Weaker 6 Weak	KEY:	<- <- <- <-	<- <- <- <- <- <- <- <- <- <- <- <- <- <	
ECTRONICS ECTRONICS - Diversified Electronics ECTRONICS - Printed Circuit Boards ECTRONICS - Scientific & Technical Instruments	Weakened Weakened Weakened	20 7	-23% -23% -13%	1 <mark>%</mark> -4% 11%	-8% -9% -7%	7 Weaker 6 Weak 7 Weaker	KEY:	<- <- <- <- <- <- <- <- <-	<- <- <- <- <- <- <- <- <- <- <- <- <- <	
ECTRONICS ECTRONICS - Diversified Electronics ECTRONICS - Printed Circuit Boards ECTRONICS - Scientific & Technical Instruments ECTRONICS - Semiconductor - Broad Line	Weakened Weakened Weakened Weakened	20 7 19	-23% -23% -13% -11%	1 <mark>%</mark> -4% 11%	-8% -9% -7% -6%	7 Weaker 6 Weak 7 Weaker 7 Weaker		<- <- <- <- <- <- <- <- <- <- <-	<- <- <- <- <- <- <- <- <- <- <- <- <- <	
ECTRONICS ECTRONICS - Diversified Electronics ECTRONICS - Printed Circuit Boards ECTRONICS - Scientific & Technical Instruments ECTRONICS - Semiconductor - Broad Line ECTRONICS - Semiconductor - Integrated Circuits	Weakened Weakened Weakened Weakened Weakened	114 20 7 19 13	-23% -23% -13% 111%	1 <mark>%</mark> -4% 11%	-8% -9% -7% -6% -8%	7 Weaker 6 Weak 7 Weaker 7 Weaker 8 Very Weak	<- <-	<- <- <- <- <- <- <- <- <- <- <- <- <- <	<- <- <- <- <- <- <- <- <- <- <- <- <- <	
LECTRONICS LECTRONICS - Diversified Electronics LECTRONICS - Printed Circuit Boards LECTRONICS - Scientific & Technical Instruments LECTRONICS - Semiconductor - Broad Line LECTRONICS - Semiconductor - Integrated Circuits LECTRONICS - Semiconductor - Memory Chips	Weakened Weakened Weakened Weakened Weakened Weakened	20 7 19 13 13	-23% -23% -13% -11% -14%	1 <mark>%</mark> -4% 11%	-8% -9% -7% -6% -8%	7 Weaker 6 Weak 7 Weaker 7 Weaker 8 Very Weak 8 Very Weak	<- <- <- <-	<- <- <- <- <- <- <- <- <- <- <- <- <- <	<- <- <- <- <- <- <- <- <- <- <- <- <- <	
OLDEST LECTRONICS - Diversified Electronics LECTRONICS - Printed Circuit Boards LECTRONICS - Printed Circuit Boards LECTRONICS - Semiconductor - Broad Line LECTRONICS - Semiconductor - Integrated Circuits LECTRONICS - Semiconductor - Memory Chips LECTRONICS - Semiconductor - Specialized LECTRONICS - Semiconductor - Specialized	Weakened Weakened Weakened Weakened Weakened Weakened Weakened Weakened	114 20 7 19 13 13 3	-23% -23% -13% -11% -14% -15% -18%	1 <mark>%</mark> -4% 11%	-8% -9% -7% -6% -8%	7 Weaker 6 Weak 7 Weaker 7 Weaker 8 Very Weak 8 Very Weak 8 Very Weak	<- <- <- <-	<- <- <- <- <- <- <- <- <- <- <- <- <- <	<- <- <- <- <- <- <- <- <- <- <- <- <- <	

TECHNOLOGY: ELECTRONICS

"I make my best decisions when I am disorganized" Said no one, ever



1 week 10/10/22 to 10/17/22							Lower Strer	ngth STRENGT	H CHANGE	Higher Strength
<u>Sub-Industry</u>	Company	<u>?</u>	Rank	<u>Ticker</u>	% Chg	<u>Status</u>	KEY:	-> Strengthened	<- Weakened	No change
ELECTRONICS - Diversified Electronics	Sanmina-Sci Corporation	No	1	SANM	i .	1 Strongest				
ELECTRONICS - Diversified Electronics	Bel Fuse Inc Cl B	No	2	BELFB	4%	1 Strongest				
ELECTRONICS - Diversified Electronics	Cts Corp	No	3 4	CTS	1 % ⊑ %	1 Strongest				-> -> ->
ELECTRONICS - Diversified Electronics ELECTRONICS - Diversified Electronics	Encore Wire Corp Impinj Inc	No No	5	WIRE PI	- 1 %	4 Strong 6 Weak			-> ->	
ELECTRONICS - Diversified Electronics	Acuity Brands	No	6	AYI	6%	7 Weaker	-> -> ->			
ELECTRONICS - Diversified Electronics	Kimball Electronics Inc	No	7	KE	1	8 Very Weak				
ELECTRONICS - Diversified Electronics	Babcock & Wilcox	No	8	BW	i	8 Very Weak				
ELECTRONICS - Diversified Electronics	Amphenol Corp	No	9	APH	0 %	8 Very Weak				
ELECTRONICS - Diversified Electronics	Bloom Energy Corporation	No	10	BE		8 Very Weak				
ELECTRONICS - Diversified Electronics	Advanced Energy Ind Inc	No	11	AEIS	i I	8 Very Weak				
ELECTRONICS - Diversified Electronics	Plug Power Inc	No	12	PLUG	!	8 Very Weak				
ELECTRONICS - Diversified Electronics	Vontier Corporation	No	13 14	VNT GLW	4% 4%	9 Weakest 9 Weakest				
ELECTRONICS - Diversified Electronics ELECTRONICS - Diversified Electronics	Corning Inc nVent Electric plc	No No	15	NVT	4% 4%	9 Weakest				
ELECTRONICS - Diversified Electronics	Methode Electronics CI A	No	16	MEI	3%	9 Weakest				
ELECTRONICS - Diversified Electronics	Dolby Laboratories Inc	No	17	DLB	2%	9 Weakest				
ELECTRONICS - Diversified Electronics	Tyco Connectivity Ltd.	No	18	TEL	d%	9 Weakest				
ELECTRONICS - Diversified Electronics	FirstService Corporation	No	19	FSV	0 %	9 Weakest				
ELECTRONICS - Diversified Electronics	Vicor Corp	No	20	VICR	<u>-10</u> %	9 Weakest				
ELECTRONICS - Printed Circuit Boards	Flex Ltd	No	1	FLEX	d %	4 Strong				
ELECTRONICS - Printed Circuit Boards	Jabil Inc	No	2	JBL	2%	5 Average	-> -> -> -	· -> -> -> -> -> ->	-> ->	
ELECTRONICS - Printed Circuit Boards ELECTRONICS - Printed Circuit Boards	Benchmark Electronics Inc Plexus Corp	No No	3 4	BHE PLXS	2% 1%	6 Weak 6 Weak				
ELECTRONICS - Printed Circuit Boards	Ttm Technologies Inc	No	5	TTMI		8 Very Weak	<- <- <- <	- <- <-		
ELECTRONICS - Printed Circuit Boards	Park Aerospace Corp	No	6	PKE	4%	9 Weakest				
ELECTRONICS - Printed Circuit Boards	Celestica Inc	No	7	CLS	4%	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument	Curtiss Wright Corp	No	1	CW	5%	1 Strongest				
ELECTRONICS - Scientific & Technical Instrument	: Cyberoptics Corp	No	2	CYBE	d⁰%	1 Strongest				
ELECTRONICS - Scientific & Technical Instrument		No	3	TRNS	3%	3 Stronger			-> -> -> -> -	
ELECTRONICS - Scientific & Technical Instrument	•	No	4	BMI	3%	3 Stronger		-> -> -> -> ->		> -> ->
ELECTRONICS - Scientific & Technical Instrument	·	No	5 6	VPG	3% 2%	4 Strong	-> -> -> -	> -> -> -> -> -> ->	-> -> ->	
ELECTRONICS - Scientific & Technical Instrument ELECTRONICS - Scientific & Technical Instrument	-	No No	7	ESE KEYS	- 1 %	6 Weak 6 Weak				
ELECTRONICS - Scientific & Technical Instrument		No	8	BRKR	4%	7 Weaker	-> -> ->			
ELECTRONICS - Scientific & Technical Instrument	·	No	9	FTV	<u>.</u>	8 Very Weak				
ELECTRONICS - Scientific & Technical Instrument	·	No	10	NOVT	4%		<- <-			
ELECTRONICS - Scientific & Technical Instrument	Faro Technologies Inc	No	11	FARO	3%	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument		No	12	ITRI	3%	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument		No	13	BIO	3%	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument		No	14	GRMN	3%	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument ELECTRONICS - Scientific & Technical Instrument	· ·	No No	15 16	WAT TRMB	3 <mark>%</mark> 1%	9 Weakest 9 Weakest				
ELECTRONICS - Scientific & Technical Instrument		No	17	ST	1%	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument	0 0	No	18	CGNX	d %	9 Weakest				
ELECTRONICS - Scientific & Technical Instrument	Coherent Inc	No	19	COHR	⊑8 %	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	On Semiconductor Corp	No	1	ON	⊑ %	8 Very Weak	<- <- <-	- <- <-		
ELECTRONICS - Semiconductor - Broad Line	nLIGHT Inc	No	2	LASR	6%	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	Intel Corp	No	3	INTC	5%	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	Vishay Intertechnology	No	4	VSH	3%	9 Weakest	<- <-			
ELECTRONICS - Semiconductor - Broad Line ELECTRONICS - Semiconductor - Broad Line	Advanced Micro Devices Broadcom Inc	No No	5 6	AMD AVGO	0 % - 1 %	9 Weakest 9 Weakest				
ELECTRONICS - Semiconductor - Broad Line ELECTRONICS - Semiconductor - Broad Line	ASE Industrial Holding Co. Ltd	No	7	ASX	-1%	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	Qorvo Inc	No	8	QRVO	-1%	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	Texas Instruments Inc	No	9	TXN	4 %	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	MACOM Technology Solutions Holdin	No	10	MTSI	⊈ %	9 Weakest	<- <-			
ELECTRONICS - Semiconductor - Broad Line	NXP Semiconductors NV	No	11	NXPI	 ✓	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	SiTime Corp	No	12	SITM	■%	9 Weakest				
ELECTRONICS - Semiconductor - Broad Line	Formfactor Inc	No	13	FORM	□ 7%	9 Weakest		_		
ELECTRONICS - Semiconductor - Integrated Circuits	Tower Semiconductor Ltd	No	1	TSEM	-1%	7 Weaker				
ELECTRONICS - Semiconductor - Integrated Circuits ELECTRONICS - Semiconductor - Integrated Circuits	Axt Inc Amkor Technology Inc	No No	2	AXTI AMKR	-6 % 3 %	8 Very Weak 9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Power Integrations Inc	No	4	POWI	1%	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Diodes Inc	No	5	DIOD	d%	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Ipg Photonics Corp	No	6	IPGP	d%	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Camtek Ltd	No	7	CAMT	-1%	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Analog Devices Inc	No	8	ADI	- 1 %	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Photronics Inc	No	9	PLAB	-4%	9 Weakest	<- <-			
ELECTRONICS - Semiconductor - Integrated Circuits	Skyworks Solutions Inc	No	10	SWKS	-5%	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Semtech Corp	No	11	SMTC	4 %	9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits	Marvell Technology Inc	No	12 13	MRVL	-6 % -8 %	9 Weakest 9 Weakest				
ELECTRONICS - Semiconductor - Integrated Circuits ELECTRONICS - Semiconductor - Memory Chips	Allegro MicroSystems Inc Rambus Inc	No No	13	ALGM RMBS	<u>-8</u> %	5 Average			<- <- <- <-	د د. د. د.
well of the second sector with the sector with the second sector with the sector with			-		4,0	3 ci ugc	I			

TECHNOLOGY: ELECTRONICS

"I make my best decisions when I am disorganized" Said no one, ever



ELECTRONICS - Semiconductor - Memory Chips	Micron Technology Inc	No	2	MU	4%	9 Weakest		
ELECTRONICS - Semiconductor - Memory Chips	SMART Global Holdings	No	3	SGH	- 2 %	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	First Solar Inc	No	1	FSLR	-10 %	3 Stronger		<- <- <-
ELECTRONICS - Semiconductor - Specialized	Maxeon Solar Technologies Ltd	No	2	MAXN	-18%	5 Average		<- <- <- <- <- <- <- <-
ELECTRONICS - Semiconductor - Specialized	indie Semiconductor Inc	No	3	INDI	4 % ■	8 Very Weak	<- <- <- <- <- <-	
ELECTRONICS - Semiconductor - Specialized	Monolithic Power Systems	No	4	MPWR	= 8%	8 Very Weak		
ELECTRONICS - Semiconductor - Specialized	Canadian Solar Inc	No	5	CSIQ	⊑ 8% €	8 Very Weak	<- <- <- <- <- <- <- <- <-	<- <-
ELECTRONICS - Semiconductor - Specialized	Sunrun Inc	No	6	RUN	<u>-15</u> %	8 Very Weak		
ELECTRONICS - Semiconductor - Specialized	SunPower Corp	No	7	SPWR		8 Very Weak	<- <- <- <- <- <- <- <- <-	<- <- <- <- <- <- <- <- <-
ELECTRONICS - Semiconductor - Specialized	NVIDIA Corporation	No	8	NVDA		9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Nve Corp	No	9	NVEC	i e	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Alpha & Omega Semicond Ltd	No	10	AOSL	1%	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Cirrus Logic Inc	No	11	CRUS	-1%	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Ceva Inc	No	12	CEVA	- ₫ %	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	MagnaChip Semiconductor Corp	No	13	MX	: -	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Microchip Technology Inc	No	14	MCHP	!	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Lattice Semiconductor	No	15	LSCC	1	9 Weakest	<- <-	
ELECTRONICS - Semiconductor - Specialized	Silicon Laboratories Inc	No	16	SLAB	i	9 Weakest		
ELECTRONICS - Semiconductor - Specialized	Ultra Clean Holdings	No	17	UCTT	! =	9 Weakest		_
ELECTRONICS - Semiconductor Equipment & Mater	ial Aehr Test Systems	No	1	AEHR		3 Stronger		
ELECTRONICS - Semiconductor Equipment & Mater	ial Wolfspeed Inc	No	2	WOLF	⊑ %	4 Strong		<- <- <- <- <- <-
ELECTRONICS - Semiconductor Equipment & Mater	ial Enphase Energy Inc	No	3	ENPH	⊑ 6%	5 Average	_	
ELECTRONICS - Semiconductor Equipment & Mater	ial Adela Inc.	No	4	ADEA	6%	6 Weak		
ELECTRONICS - Semiconductor Equipment & Mater	ial Synopsys Inc	No	5	SNPS		8 Very Weak		
ELECTRONICS - Semiconductor Equipment & Mater	ial Axcelis Technologies Inc	No	6	ACLS		8 Very Weak		
ELECTRONICS - Semiconductor Equipment & Mater	ial Azenta Inc	No	7	AZTA	1	9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	ial Cohu Inc	No	8	COHU		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	ial Veeco Instruments Inc	No	9	VECO		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	10	KLIC		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	11	MXL		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	• • • • • • • • • • • • • • • • • • • •	No	12	AMAT	i	9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	•	No	13	TER	; .	9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	14	ENTG		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	-	No	15	ICHR		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	·	No	16	ATOM		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	17	AMBA	!	9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	18	ONTO	,	9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	·	No	19	LRCX		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	20	ACMR		9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater		No	21	NVMI	!	9 Weakest		
ELECTRONICS - Semiconductor Equipment & Mater	iai KLA Corporation	No	22	KLAC	-12%	9 Weakest		II .