UNITED STATES SECURITIES AND EXCHANGE COMMISSION WASHINGTON, DC 20549

FORM 8-K

CURRENT REPORT
Pursuant to Section 13 or 15(d) of the
Securities Exchange Act of 1934

November 14, 2006 Date of report (Date of earliest event reported)

TTM TECHNOLOGIES, INC.

(Exact Name of Registrant as Specified in Charter)

DELAWARE

(State or other jurisdiction of incorporation)

	• '		
0-31285	91-1033443		
(Commission File Number) (IRS Employer Identification Number)			
2630 SOUTH HARE SANTA ANA, (CALIFORNIA		
927			
(Address of Principal Exec	eutive Offices) (Zip Code)		
(714) 32 (Registrant's telephone nur			
Check the appropriate box below if the Form 8-K filing is intended to simultaneously sa General Instruction A.2. below):	atisfy the filing obligation of the registrant under any of the following provisions (see		
☐ Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230	0.425)		
□ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14	4a-12)		
☐ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange	e Act (17 CFR 240.14d-2(b))		
☐ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange	Act (17 CFR 240.13e-4(c))		

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Item 7.01. Regulation FD Disclosure.

The Company is furnishing this Report on Form 8-K pursuant to Regulation FD in connection with the disclosure of textual information from a slide show presentation given at the JP Morgan Small-Mid Cap Conference on November 14, 2006.

The information in this Report on Form 8-K (including the exhibit) is furnished pursuant to Item 7.01 and shall not be deemed to be "filed" for the purpose of Section 18 of the Securities Exchange Act of 1934 or otherwise subject to the liabilities of that section. This Report will not be deemed an admission as to the materiality of any information in the report that is required to be disclosed solely by Regulation FD.

The Company does not have, and expressly disclaims, any obligation to release publicly any updates or any changes in the Company's expectations or any change in events, conditions, or circumstances on which any forward-looking statement is based.

The information included with this Report includes graphic images or slides used in the presentation. These slides will also be available for viewing at our website located at www.ttmtech.com, although we reserve the right to discontinue that availability at any time.

The information in this Report includes references to "EBITDA." EBITDA means earnings before interest expense, income taxes, depreciation and amortization. We present EBITDA to enhance the understanding of our operating results. EBITDA is a key measure we use to evaluate our operations. In addition, we provide our EBITDA because we believe that investors and securities analysts will find EBITDA to be a useful measure for evaluating our operating performance and comparing our operating performance with that of similar companies that have different capital structures and for evaluating our ability to meet our future debt service, capital expenditures and working capital requirements. However, EBITDA should not be considered as an alternative to cash flows from operating activities as a measure of liquidity or as an alternative to net income as a measure of operating results in accordance with accounting principles generally accepted in the United States.

Item 9.01. Financial Statements and Exhibits

- (a) Financial Statements of Business Acquired.
 - Not applicable.
- (b) Pro Forma Financial Information.
 - Not applicable.
- (c) Exhibits.

Exhibit 99.1. Slides presented at the JP Morgan Small-Mid Cap Conference on November 14, 2006.

SIGNATURE

Pursuant to the requirements of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

TTM TECHNOLOGIES, INC.

Date: November 14, 2006 By: /s/ Steven W. Richards

Steven W. Richards Chief Financial Officer

EXHIBIT INDEX

99.1 Slides presented at the JP Morgan Small-Mid Cap Conference on November 14, 2006.

TTM Technologies, Inc.

Investor Presentation JP Morgan Small-Mid Cap Conference Tuesday, November 14, 2006



TTM and Industry Overview

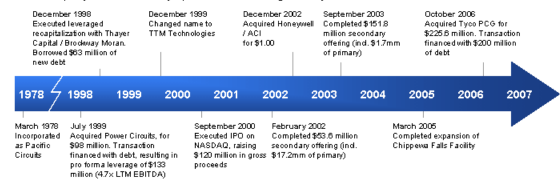
Kent Alder - President and Chief Executive Officer, TTM

This presentation contains forward-looking statements that relate to future events or performance. These statements reflect the company's current expectations, and the company does not undertake to update or revise these forward-looking statements, even if experience or future changes make it clear that any projected results expressed or implied in this or other company statements will not be realized. Furthermore, readers are cautioned that these statements involve fisks and uncertainties, many of which are beyond the company's control, which could cause actual results to differ materially from the forward-looking statements. These risks and uncertainties include, but are not limited to, the company's dependence upon the electronics industry, the company's dependence upon a small number of customers, general economic conditions and specific conditions in the markets TTM addresses, the unpredictability of and potential fluctuation in future revenues and operating results, increased competition from low-cost foreign manufacturers, and other "Risk Factors" set forth in the company's most recent SEC fillings.

Company History

Incorporated in 1978, TTM has a proven track record of executing successful transactions, including debt and equity capital raises and acquisitions

· The Company has successfully operated as a leveraged entity



Company Overview

- Largest North American PCB
- Strategically focused
- Time Technology Mix Military Aerospace
- Specialized facilities
- Diversified customer base



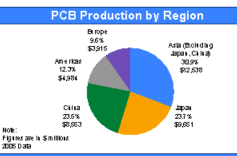
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PCB Market Overview

The \$40 billion global PCB market is projected to grow at 6% through 2010

The \$4.5 billion North American PCB segment represents approximately 10% of the global market





Global PCB End-Market Analysis

End-Market Growth 2005-2010E CAGR

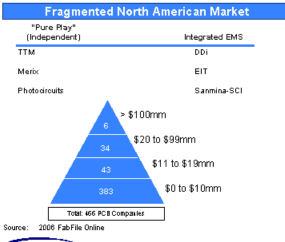
Auto	3.2%
Communications	6.7%
Computing	4.9%
Consumer	4.6%
Industrial/Medical	4.0%
Military	6.1%
Packaging	11.1%
Total	6.0%



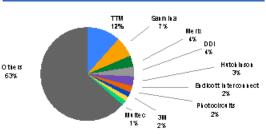
North American PCB Market Overview

The \$4.5 billion North American PCB market is highly fragmented

- TTM now holds the #1 market share position in North America
- Larger, well-capitalized players with focused strategies, significant scale and advanced technology capability are positioned to benefit from on-going industry consolidation
- North American industry capacity has declined significantly since 2000
 - Total number of PCB manufacturers reduced by approximately 50%
 - Only 6 companies have over \$100 million in sales



North American Market Share Analysis



Source: Fabrille Online Latest Updates, April 2006

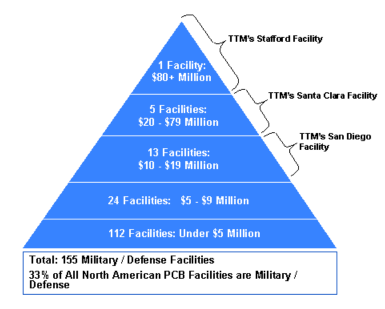
Note: Others include all companies with 1 % or less market share.

Based on total market size of \$4.5 billion

TTM Technologies

U.S. Military / Defense PCB Market

TTM is the clear leader in the fragmented U.S. defense market



Top Players' Market	t Share
TTM	21%
FTG	6%
DDi	4%
Amphenol	4%
Teledyne	3%
Top 5	37%
Top 10	48%

Source: Facility data from Harvey Miller FabFile, 2006 and Company estimates. Total market size from Henderson Ventures

TTM Technologies

PCB Industry Trends

TTM is well-positioned to capitalize on major PCB industry trends

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Implications

Decreasing electronic product life cycles

- Ongoing technology advances have shortened product life cycles, placing increasing pressure on OEMs to increase time-to-market speed
- PCB suppliers with leading quick-turn capabilities stand to benefit

Increasing complexity of electronic products

- Higher performance products require increasingly complex PCBs that can accommodate higher speeds and component densities
 - Complex PCBs require high layer counts, advanced manufacturing processes and highmix production capabilities
- OEMs increasingly rely on larger PCB suppliers that have the resources needed to invest in and develop advanced manufacturing process technologies and engineering staff

Migration of commodity PCB manufacturing to Asia

- Significant migration of electronics manufacturing to Asia to capitalize on low-cost labor
 - Primarily in consumer electronics products that utilize commodity-type PCBs with lower layer counts and complexity
 - Migration is largely complete and North American market has stabilized
- PCBs requiring complex technologies, high layer-counts, quick turnaround times and advanced manufacturing processes subject to limited foreign competition
- Military applications not subject to Asian competition due to Department of Defense approval requirements

Decreased reliance on multiple PCB Suppliers by OEMs

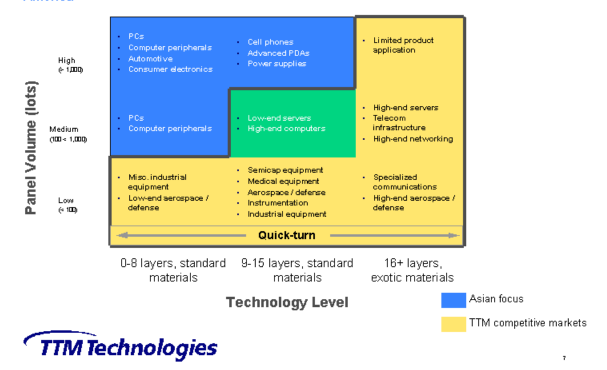
- OEMs are increasingly rationalizing PCB supplier base to cut costs and improve efficiencies
- Increasing dependence on larger suppliers that can offer one-stop manufacturing capabilities from prototype through volume production



.

PCB Competitive Landscape

Advanced technology, quick-turn and military segments are well-protected in North America





Kent Alder – President and Chief Executive Officer, TTM

Competitive Strengths

Leading market position in most attractive PCB segments

- Time-critical and highly complex manufacturing services through advanced technology expertise
- Leading quick-turn platform provides critical services for new product introduction across diverse end-markets

Advanced / integrated manufacturing platform provides one-stop solution

- Products / services support all stages of an electronic product's life cycle from prototype through volume production
- Focused facility specialization strategy speed, flexibility, technology

Limited competition / high entry barriers

- Difficult business model to replicate
- Significant technology expertise, employee training and investment required
- Limited threat from Asian competition in quick-turn, high layer-count and defense markets

Leading customers in diverse end-markets

- Strong relationships with leading OEM and EMS customers
- Significant active customers across telecom, computing, industrial and military markets
- Long-standing relationships with top customers

Industry-leading financial performance

- Profitable business model across cycle
- Superior margins / operating metrics to competition
- Strong, consistent cash flow generation, even during protracted downturn from 2001-02

Experienced management team with proven execution track record

- Seasoned management team led by CEO with 26 years of industry experience
- Focused strategy has provided growth / stability across cycle
- Proven ability to integrate acquisitions

Prudent Balance Sheet Management

- Moderate pro-formal credit profile total leverage of approximately 2.3x LTM 7/3/06 Adjusted EBITDA
- Strong asset coverage
- Minimal near-term maturities limited debt service requirements
- Strong liquidity approximately \$1.10.6 million of cash and availability under new Revolver



TTM's Strategy

Military / Aerospace

- #1 North America Supplier
- Rigid Flex and speciality P.C.B. products
- Backplane and sub Assembly

Technology

- High performance, technologically complex PCBs
- Advanced manufacturing processes & technology expertise
- Industry-leading average layer count of 20+ at Chippewa Falls facility

Industry-Leading Execution and Financial Results

Strong Long-Term Outlook

- Financial Strength

 Focus on operational excellence
- Superior asset management and strong balance sheet
- Successful integration of opportunistic acquisitions

Time

- Dedicated ultra-short lead time capability (<24 hours available)
- Dedicated, highly flexible, ramp-tovolume production in <10 days
- High-mix complex technology production with standard delivery



Key Customers by End Market

TTM serves over 585 active customers across a broad range of end-markets

	1H06 Sales	Selected Key Customers		Selected Ap	pplications
Networking / Communications	44%	FORCE SIEMENS SIEMENS	•	Enterprise routers and switches Wireless base stations and cell phones	Semiconductor technology for broadband communications Fiber optic transponders
Computing / Storage / Peripherals	32%	SMART Notable Technologies SUN INSTANTAL UNISYS Imagine it. Done.	•	Mainframes, servers and storage systems DRAM and FLASH memory products targeted to OEM's	 Semiconductor technology across all end markets Workstations
Medical / Industrial Instrumentation / Other	12%	Agilent Technologies COONEX LeCroy NATIONAL INSTRUMENTS	•	Industrial controls and power generation systems Insulin delivery systems	 Vision instruments for industrial automation Portable ultrasound devices
Military / Aerospace	12%	BAE SYSTEMS ITTIndustries Raytheon THALES	•	Thermal weapons sight (infrared scopes) Rugged, secure radios for military applications	 Secure phones for military, police and government In flight entertainment systems
TTM Techn	ologi	ies			11

Industry-Leading Quick-Turn Capability

TTM's leading quick-turn platform generates premium pricing, while serving as a platform to attract new customers

Dedicated ultra-short lead-time capability (< 24 hours available)

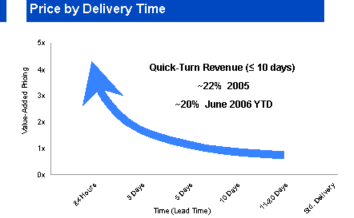
\$120.8mm

Dedicated, highly flexible, ramp-to-volume production in < 10 days

Q 1 kk-ti n \$30.3mm 20% Standard

Quick-Turn Business Mix

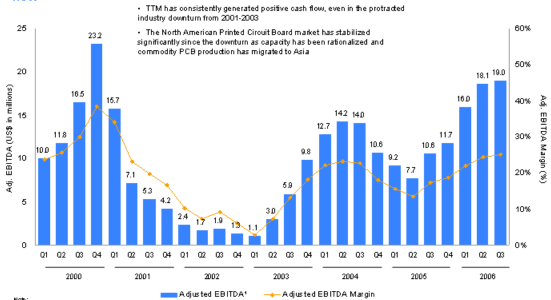
Note: 1H 2006 Data





Quarterly Adjusted EBITDA

Strong Adjusted EBITDA margins facilitate consistent generation of positive free cash flow

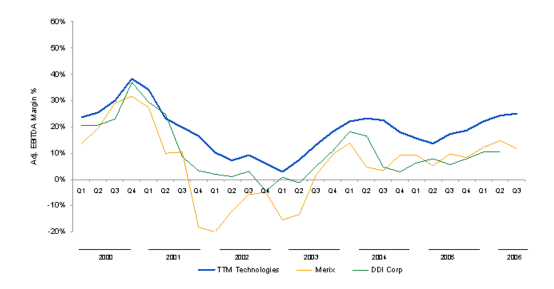


EBITIDA is public fillings differs from Adjusted EBITIDA above due to extraordhanygalis, interest hoome and other, restructuring charges, loss continge key accural charge, and stock based compensation expense.



EBITDA Margin Benchmarking

Relative to its peers, TTM has been more effective at managing through PCB business cycles





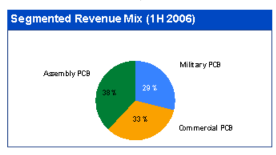


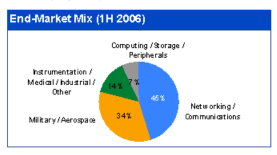
Doug Soder – Executive Vice President

Former Tyco PCG

Business Overview

- Provider of complex, high performance printed circuit boards
 - #1 supplier of military and aerospace PCB's in North America
 - Rigid, flexible, rigid-flex and specialty PCB's
 - PCB-related services include initial concept design, product simulation, prototyping and quick-turn assembly
- Tyco PCG also offers backplane and sub-system assembly services for both standard and specialty products
- Founded in 1964 and headquartered in Enfield, CT
 - Acquired by Tyco in 1967
- Operates 8 manufacturing facilities in North America and 1 in China
 - 3 commercial PCB facilities
 - 3 military PCB facilities
 - 3 assembly facilities
- LTM 6/30/06 revenues and Adjusted EBITDA of \$379.4 million and \$29.2 million, respectively







Competitive Strengths

#1 PCB supplier to the US defense industry

- Recognized for over four decades as the leading supplier to the US defense and aerospace industry
- Market share within military / aerospace segment is approximately twice that of its nearest competitor
- Significant barriers to entry in the North America defense market

Extensive materials and manufacturing process expertise

- Engineering, materials and process expertise are among the most technically advanced in the PCB industry
- Tyco PCG's advanced materials offer electrical, thermal and reliability advantages over conventional materials
- Currently the leading producer of large format multi-layer, Radio Frequency ("RF") PCB products

Collaborative partnerships with customer R&D teams

- Early access gained to volume production sales opportunities because of customer trust and cooperation
- In 2005, Ty∞ PCG was awarded 85 new design wins

Long-term customer relationships with industry leaders

- Long-standing customer relationships (many in excess of 20 years)
- Reputation of providing high quality products and capabilities to leading OEMs

China presence

- Assembly facility in Shanghai offers customers low cost manufacturing alternative
- Facility may also serve as a platform from which to expand PCB operations into China



Former Tyco PCG Facilities

Overview of Tyco PCG

Segment Pacifitie e Summary Oustom defense PCB products include multi-layer PCBs, rigid-flex, thermal management PCBs, RF PCBs Stafford, CT Sant a Clara, CA ♦ San Diego, CA management PUS, N-PUS and backpanels Produceshigh reliability PCBs for demanding and technically sphiaticated applications including the F22 Raptor and F35 Joint 3 rike Fighter Military PCB Manufacturer of multi-layer printed circuit boards and backpanels for leading ◆ Dallas, OR ◆ Los Angeles, CA ◆ Logan, UT companies in the following markets: Telecom/Networking Medical Commercial Industrial/Test/ Instrumentation Computing Storage/ Peripherals Provides full range of services from quick turn delivery to prototype and volume production Full service provider of highly complex backplane and midplane assemblies, electro-Stafford Springs, CT Assembly/ Systems Integration Hayward, CA mechanical assemblies, system design, system integration and thermal • Shanghai, China

Facility Footprint



Tyco Printed Circuit Group:

Military PCB:	Commercial PCB:	Assembly:
🐧 Stafford, CT	O Dallas, OR	🐧 Stafford Springs, CT
🕸 Santa Clara, CA	\delta Los Angeles, CA	Hayward, CA
🔾 San Diego, CA	Logan, UT	 Shanghai, China



Long-Term Customer Relationships with Industry Leaders

Former Tyco PCG maintains deep, long-term customer relationships with minimal concentration

No customer accounted for more than 8% of 1H 2006 revenues

Customer	% H1 2006 Revenues	Oustomer Relationship (Years)	Industry Sector
Raytheon	7.7	20+	Defense / Aerospace
produce and a second	5.7	30+	Defense / Aerospace
Honeywell	5.4	15+	Defense / Aerospace
😋 Calix	5.3	7+	Tele∞m / Networking
tur) <u>i</u> i	4.7	7+	Tele∞m / Network ing
Hamilton Spedstrand	4.6	20+	Defense / Aerospace
MOTOROLA	3.7	20+	Tele∞m / Network ing
BAE ŞYŞTEMS	3.7	20+	Defense
<u></u>	3.3	5+	Tele∞m / Network ing
NOKIA	2.1	9+	Tele∞m / Network ing
Total	462		

Average Top 10 Customer relationship: 15+ years





Kent Alder - President and Chief Executive Officer

Acquisition Rationale

Leading North American PCB player with defensible market positions

- Combines two leading North American PCB players
 - TTM is the leader in time and technology
- Former Tyco PCG is the leader in military / aerospace
- Synergy opportunities (personnel, materials)
- ♦ Improved operations with PCB focus

Diversification

- Former Tyco PCG's leadership position is the premier platform to enter / consolidate the military / aerospace market
- Defensible and growing market in North America isolated from foreign / low cost competition
- Consistent with TTM's facility specialization strategy
- Entrée into China via former Tyco PCG's Shanghai facility

Significant financial scale

- Transformational acquisition that doubles TTM's financial metrics
- Pro forma scale increases strategic options
- Ability to enhance margins through operating efficiencies



Pro Forma End-Market Analysis

The acquisition more than doubles TTM's exposure to the defense end-market and significantly diversifies its overall revenue base

	TTM	Tyco PCG	Pro Forma
Networking / Communications	44%	45%	44%
Computing / Storage / Peripherals	32%	7%	18%
Medical / Industrial Instrumentation / Other	12%	14%	13%
Military / Aerospace	12%	34%	25%

Note: 1H 2006 End Market Data



Pro Forma Customer Analysis

The acquisition reduces TTM's customer concentration, as limited overlap exists between both companies' customers

- PF Top 5 customer concentration in 1H06 declines from 47% to 23% as a result of the acquisition
- PF Top 10 customer concentration in 1H06 declines from 56% to 38%

Top 10 OEM Customers







Pro Forma Customer Concentration

(US\$ in thousands)

Top 5	TTM Custome	ers	_	Tyco PCG Top 5 Customers				Forma ustomer	s
Ciceo Sveneus Littura Nova	\$30,774	(20.4%)	Raytheon	\$15,863	(7.7%)		sia Storcas Alexandera	\$30,774	(8.6%)
IBM	14,353	(9.5%)	South the Composition	11,634	(5.7%)	F	taytheon	15,863	(4.4%)
Juniper'	10,138	(6.7%)	Honeywell	11,049	(5.4%)	1		14,353	(4.0%)
Invent	10,124	(6.7%)	Calix	10,887	(5.3%)		насти <u>ов спини</u> м	11,634	(3.3%)
ATTINUOSLiies	6,185	(4.1%)	Tur n	9,684	(4.7%)	ŀ	loneywell	11,049	(3.1%)
Top 5 Customer Sales	\$71,574	(47.3%)		\$59,117	(28.8%)			\$83,675	(23.4%)
Total Sales	\$151,165	(100.0%)		\$205,539	(100.0%)			\$356,704	(100.0%)
Note: Figures are g	ross sales for '	1H 2006							





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Combined Facility Footprint

The pro forma footprint enables TTM to continue to execute its facility specialization strategy





Summary

Leading market position in most attractive PCB segments

- Leading market positions in advanced technology / high layer-count, quick-turn, and military segments
- Limited competition with high barriers to entry.
- Focused strategy has provided growth and stability across cycle.

Diversified revenue base

- Acquisition results in significantly more diversified pro forma company
- Balanced end-market exposure
- Leading OEM customers with minimal revenue concentration

Largest player in North America with significant size and scale

- #1 market share position in highly fragmented North American market
- Competitive advantage given improved purchasing leverage, customer credentials, and internal growth potential from resource sharing

Industry-leading financial performance

- Superior margins/operating metrics to competition
- Strong, consistent cash flow generation
- Strong balance sheet

Experienced management team with proven execution track record

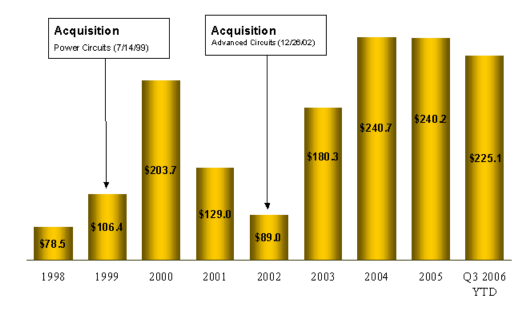
- Seasoned management team lead by CEO with 26 years of industry experience
- Strong, long-term customer and supplier relationships
- Proven ability to integrate acquisitions





Steve Richards - Chief Financial Officer, TTM

Annual Sales

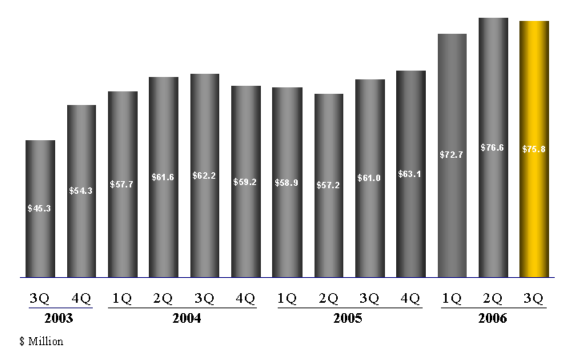


\$ Millions



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Quarterly Sales



TTM Technologies

Quarterly Results And Estimates

		20	05				2006	
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4QE
Sales	\$58.9	\$57.2	\$61.0	\$63.1	\$72.7	\$76.6	\$75.8	\$140.0 - \$148.0
Gross Profit	13.5	11.0	14.2	15.0	20.2	22.9	22.5	26.0 - 30.0
% Margin	23%	19%	23%	24%	28%	30%	30%	18% - 20%
Operating Income	6.8	4.8	5.9	8.8	13.0	15.6	15	10.0 - 14.0
GAAP Diluted EPS	\$0.11	\$0.08	\$0.10	\$0.46	\$0.21	\$0.25	\$0.25	\$0.13 - \$0.19

^{\$} Millions, except per share data



Historical Income Statement

(US\$ in millions)	Fiscal Year	s Ended Dece	mber 31,	
<u> </u>	2003	2004	2005	LTM 10/2/06
Revenue	\$180.3	\$240.7	\$240.2	\$288.3
Cost of Goods Sold	145.7	172.1	186.5	207.6
GrossProfit	34.6	68.5	53.8	80.7
Selling and Marketing Expense	10.9	12.0	12.0	13.2
General and Administrative Expenses	11.7	13.2	11.9	13.9
Loss Contingency Accrual	0.0	0.0	2.2	0.0
Amortization of Intangibles	1.2	1.2	1.2	1.2
Restructuring Charges	0.6	0.9	0.0	0.0
Operating Income	10.2	41.2	26.4	52.4
Interest Expense	0.6	0.4	0.2	0.1
Amortization of Debt Issuance Costs	0.1	0.1	0.1	0.1
Interest (Income) and Other	(0.4)	(0.8)	(2.1)	(4.2)
Income Before Taxes	9.9	41.5	28.3	56.4
Tax Provision (Beneft)	3.9	13.2	(2.5)	7.4
Income Before Extraordinary Items	6.0	28.3	30.8	48.9
Extraordinary Gain	1.5	0.0	0.0	0.0
NetIncome	\$7.4	\$28.3	\$30.8	\$48.9
Growth and Margins				
Revenue Growth	102.6%	33.5%	(0.2%)	-
Gross Margin	19.2%	28.5%	22.4%	28.0%
Operating Income Margin	5.7%	17.1%	11.0%	18.2%
Adjusted EBITDA Margin	11.0%	21.5%	16.3%	22.4%
Net Income Margin	4.1%	11.8%	12.8%	17.0%



Historical Balance Sheet

\$ Millions	12/31/2005	10/2/2006
Cash and short-term investments	\$82.4	\$110.3
Accounts receivable, net	\$38.6	\$45.2
Inventories, net	\$12.6	\$14.9
Net property, plant and equipment	\$51.8	\$53.0
Other assets	\$87.7	\$85.6
Total assets	\$273.1	\$309.0
Accounts payable	\$11.3	\$13.7
Other current liabilities	\$16.7	\$14.5
Long-term liabilities	\$1.1	\$0.0
Stockholders' equity	\$244.0	\$280.8
Total liabilities and stockholders' equity	\$273.1	\$309.0





Steve Richards - Chief Financial Officer, TTM

Historical Summary Financials

Fiscal Year Basis

(US\$ in millions)	FY Ended September 30,		
	2004	2005	2006
Revenue	\$368.7	\$344.8	\$406.6
Cost of Goods Sold	306.2	300.9	352.4
Gross Profit	62.5	43.8	54.3
Selling Expense	19.1	17.4	19.9
General and Administrative Expenses	20.2	13.2	16.4
Other Expense / (Income)	0.4	0.0	(0.3)
EBIT	22.9	13.2	18.3
Depreciation	15.7	16.1	15.7
Adjusted EBITDA	38.5	29.3	34.0
Capital Expenditures	\$6.8	\$12.9	\$9.9
Growth and Margins			
Revenue Growth	19.6%	(6.5%)	18.0%
Gross Margin	17.0%	12.7%	13.3%
EBIT Margin	6.2%	3.8%	4.5%
Adjusted EBITDA Margin	10.4%	8.5%	8.4%

Source: Unaudited financial statements





Steve Richards - Chief Financial Officer, TTM

Historical Financials

(US\$ in millions)	CY Ended De	CY Ended December 31,	
	2004A	2005A	10/2/06A (1)
Revenue:			
TTM	\$240.7	\$240.2	\$288.3
Tyco PCG	366.9	354.3	406.6
Total Revenue	607.5	594.6	694.9
Gross Profit:			
TΤΜ	68.5	53.8	80.7
Tyco PCG	59.2	40.7	54.3
Total Gross Profit	127.8	94.5	135.0
Operating Income:			
ТМ	41.2	26.4	52.4
Tyco PCG	22.0	10.0	18.3
Total Operating Income	63.2	36.4	70.7
Adjusted EBITDA:			
ΠM	51.6	39.3	64.4
Tyco PCG	37.7	26.1	34.0
Total Adjusted EBITDA	89.3	65.4	98.5
Growth and Margins			
Revenue Growth	20.6%	(2.1%)	
Gross Margin	21.0%	15.9%	19.4%
Operating Income Margin	10.4%	6.1%	10.2%
Adjusted EBITDA Margin	14.7%	11.0%	14.2%
Cap Ex as a % of Revenue	4.7%	3.0%	2.9%

Source: TTM: audited and interim financial statements; Tyco PCG: unaudited financial statements Note:

(1) Represents TTM LTM 10/2/06 and PCG LTM 9/30/06



TTM Technologies, Inc.

Investor Presentation JP Morgan Small-Mid Cap Conference Tuesday, November 14, 2006

