MPS Management

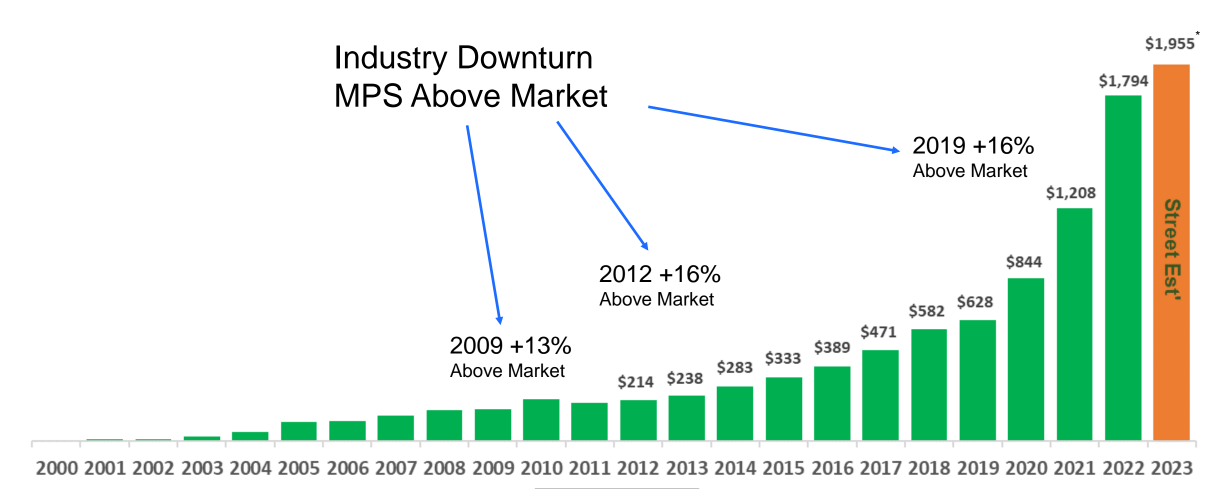
March 13th, 2023



Forward Looking Statements

This presentation includes forward-looking statements that involve risks and uncertainties, including our belief in continued expansion of our product lines, advances in our technology, anticipated market opportunities, gross margin targets, net & operating margin targets, inventory targets, continuing business diversification, growth and opportunities in China and Taiwan, and increasing sales penetration in Japan, Korea, the U.S., Singapore and Europe. Other forward-looking statements can be identified by terms such as "would," "could," "may," "will," "should," "expect," "Wall Street estimates," "intend," "plan," "anticipate," "believe," "estimate," "predict," "potential," "targets," "target ranges", "seek," or "continue," the negative of these terms or other variations of such terms. These statements are only predictions based on our current expectations and projections about future events. Because these forward-looking statements involve risks and uncertainties, there are important factors that could cause our actual results, level of activity, performance or achievements to differ materially from the results, level of activity, performance or achievements expressed or implied by the forward-looking statements. In this regard, you should specifically consider the risks identified in our most recent 10-K in the section entitled "Risk Factors," including the risks, uncertainties and cost of litigation and risks related to fluctuations in our operating results.

MPS Growing, Even in Tough Markets (\$M)

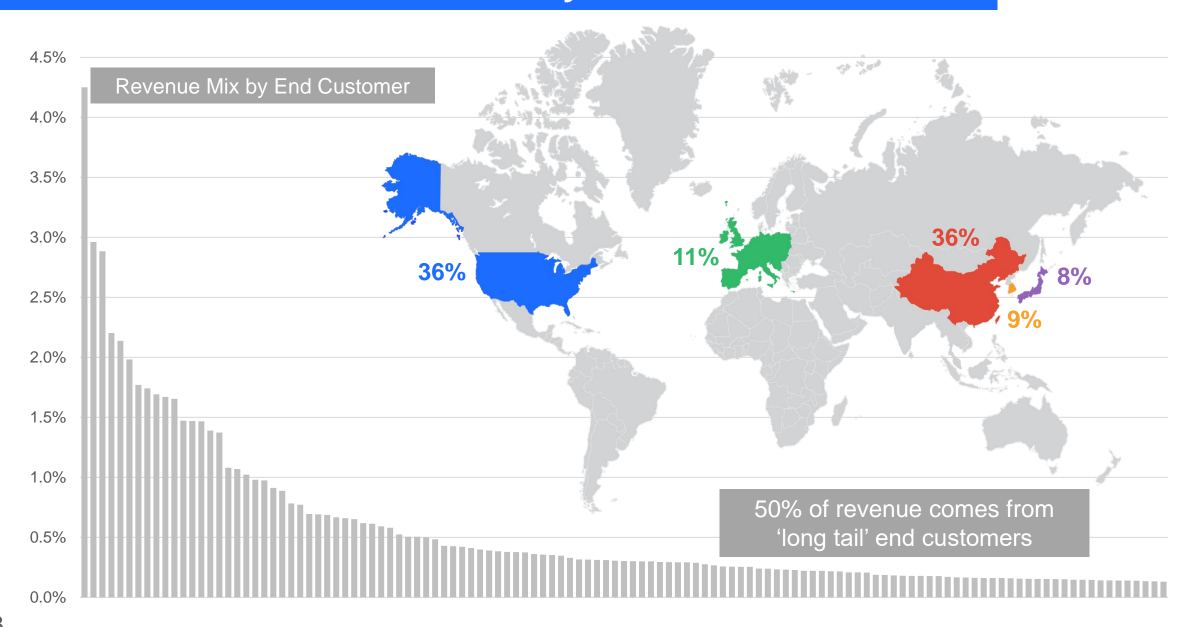


* Wall Street analysts' average revenue

2011 MPS Transformation

1 41.9% **1** MPS 3 Yr CAGR

Great Revenue Diversification by GEO & End Customer



Growth Drivers by End Market

Computing Automotive Industrial Infrastructure Consumer **Cloud Based Body Control** IOT Instrumentation **5G and Wireless Data Center** Factory & Bldg Wireless GPU's Lighting **Base Stations Automation** Charging Power **ADAS Portable Robotics** Networking Management **Augmented Electrification** Storage Healthcare **Optical** Reality Artificial Commercial **Digital Cockpit** Intelligence Lighting

Leveraging 4000+ Products

AC/DC Power Conversion

- · High-Voltage Buck Regulators
- High-Voltage LDOs
- · Flyback Controllers
- · Flyback Synchronous Rectifiers
- · Active PFC Controllers
- LLC Resonant Converter Controllers
- · LLC Synchronous Rectifiers
- · PFC & LLC Combo Controllers
- X Capacitor Bleeders

Display Backlighting Power

- Backlight Drivers
- · Electroluminescent Drivers
- · Photo Flash Drivers
- · LCD Power Supplies

Computing Power

- · CPU Core Power
- High-Current DrMOS
 - 60A DrMOS in a QFN (4mmx5mm) Package
- POL

DC/DC Power Conversion

- Step-Up (Boost)
- Step-Down (Buck)
- Buck/Boost
- · CPU Core Power
 - 50A DrMOS in a QFN (5mmx5mm) Package
- Power Magnetics
 - Molded Inductors
 - Semi-Shielded Inductors

E-Fuse, USB & Load Switches

- Programmable Current Limit Up to 50A per Device
- Adjustable Slew Rate
- · Reverse Current Blocking
- Output Discharge (Load Switch)
- · Integrated Auto-Detection
- Pin Compatible
- Parallelable Up to 10 Devices
- PMBus Command and Control

Motor Drivers & Position Sensors

- Brushless DC Motor Drivers
- Stepper Motor Drivers
- Brushed DC Motor/Solenoid Drivers
- Half-Bridge/Full-Bridge/Three-Phase Power Stages
- · Magnetic Angular Position Sensors

Isolated Solutions

- · Isolated Gate Drivers
- Isolated Power Module
- · Digital Isolator with Integrated Power
- · Digital Isolators
- · Totem-Pole PFC/LLC Controller

Battery Management

- · Li-Ion Single and Multi-Cell
- USB-Complaint Chargers
- Switching Chargers
- · Linear Chargers
- · Integrated Power Bank Solutions

Automotive & Industrial

- AEC-Q100
 - o DC/DC
 - o LED Lighting
 - o Power Modules
 - o Motor Drivers
 - o USB Charging
 - o Display Backlighting
 - o Precision Analog

LED Lighting & Illumination

- TRIAC Dimmable AC/DC LED Controllers
- PWM and Analog Dimmable AC/DC LED Controllers
- DC/DC LED Controllers: Buck, Boost, & Buck-Boost
- · LED Protection ICs

Power Modules

- 6V, 600mA to 4A
- 16V, 600mA to 60A
- 21V, 600mA to 2A
- 36V, 600mA to 5A
- 55V, 1A to 3A
- 75V, 300mA

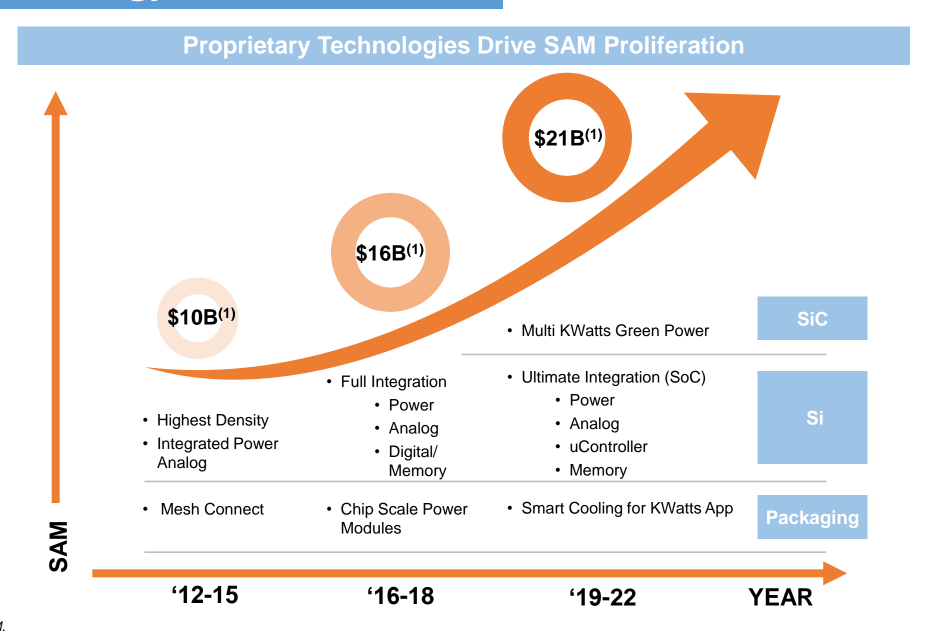
Class-D Audio, Precision Analog

- Analog Input Class-D Amplifiers
- PWM Input Power Stages
- · Analog Switches
- · Current-Sense Amplifiers
- · Operational Amplifiers
- · Voltage Reference

Diverse End Markets

% of Revenue	2010	2020	2021	2022	2019-2022 CAGR
Storage and Computing	10.4%	21.4%	21.2%	25.3%	47.4%
Consumer	65.1%	26.1%	23.4%	17.8%	24.8%
Automotive	1.9%	12.9%	16.9%	16.7%	49.2%
Communications	17.8%	16.9%	13.6%	14.0%	43.7%
Enterprise Data	-	8.6%	9.6%	14.0%	73.7%
Industrial / Other	4.8%	14.2%	15.3%	12.2%	30.2%
Total	100%	100%	100%	100%	41.9%

MPS Technology Evolution



SAM Expansion

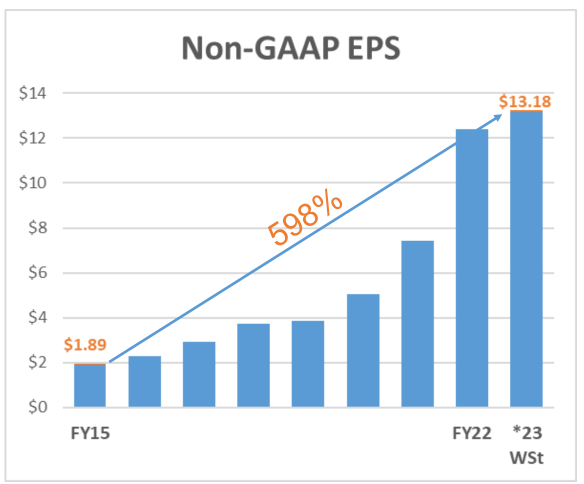
Market	2015 SAM	2018 SAM	2021 SAM
Automotive	\$4B	\$6B	\$7B
Motion Control	\$2B	\$3B	\$4B
ACDC	\$1B	\$2B	\$2B
Modules	\$1B	\$2B	\$2B
Cloud Computing (Server / Storage)	\$800M	\$1B	\$4B
Networking / Telecom	\$600M	\$1B	\$1B
Battery Management	\$600M	\$1B	\$1B
Total Market SAM	\$10B	\$16B	\$21B

MPS Global Footprint: R&D Centers and MFG Partners



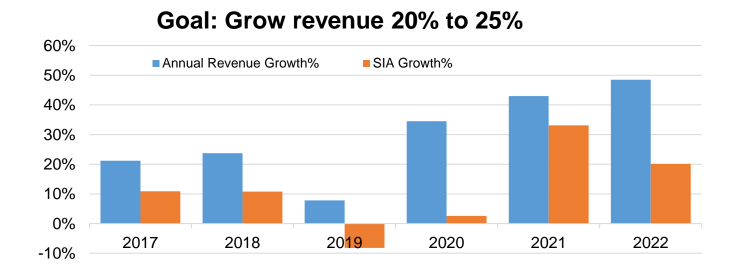
EPS Growing Faster Than Revenue



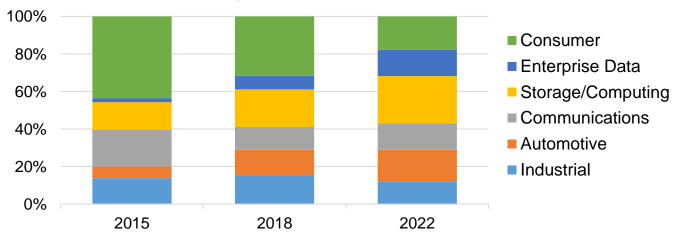


^{*} Wall Street Forecast

Execution Against Our Commitments





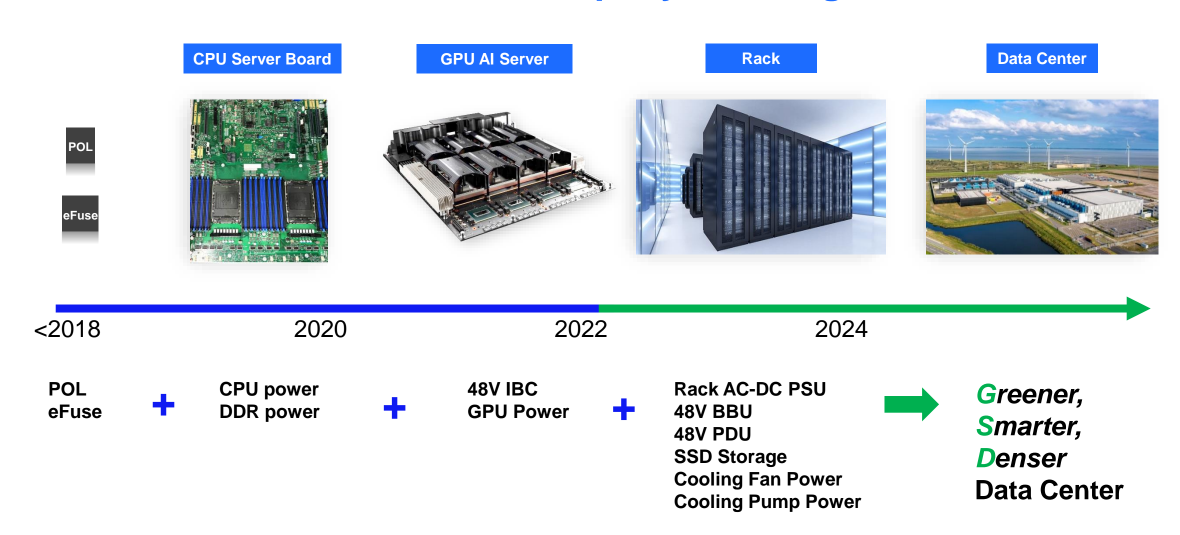


Computing

MP5

From Board Level Power to Rack and Beyond

>\$4B SAM and Rapidly Growing



Server Board Level Power Solutions

CPU Server: \$1B SAM

\$80 MPS Content / Server

CPU Power \$600M SAM

DDR5 Memory Power \$280M SAM

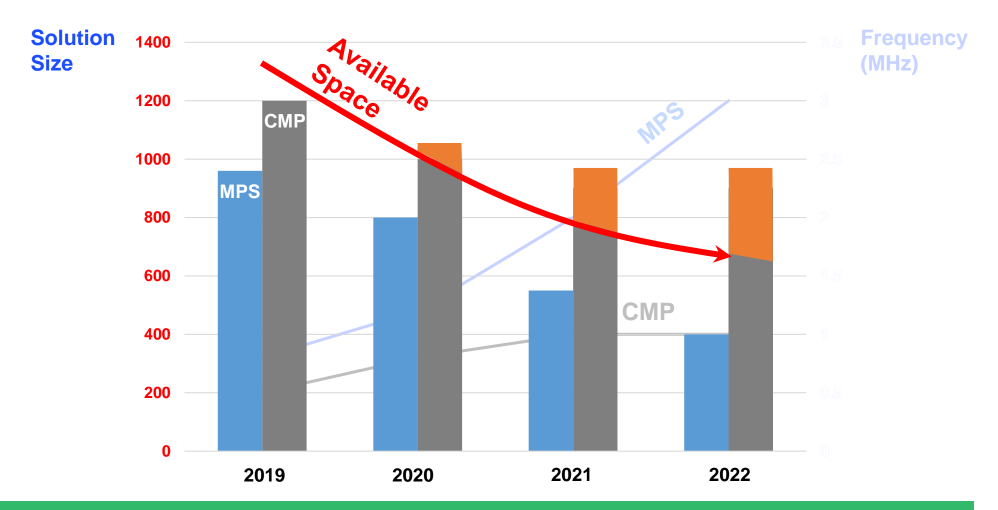
Point of Load \$60M SAM

EFuse \$60M SAM

GPU Server: \$1B SAM



Why is MPS Winning?



While Others Hitting Size and Frequency Boundaries, MPS Monolithic Solution Takes Off

Direct to Data Center Builders & Owners, Additional \$2B SAM

Datacenter Rack Front View

Network Switch

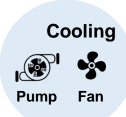
CPU Servers

GPU Servers

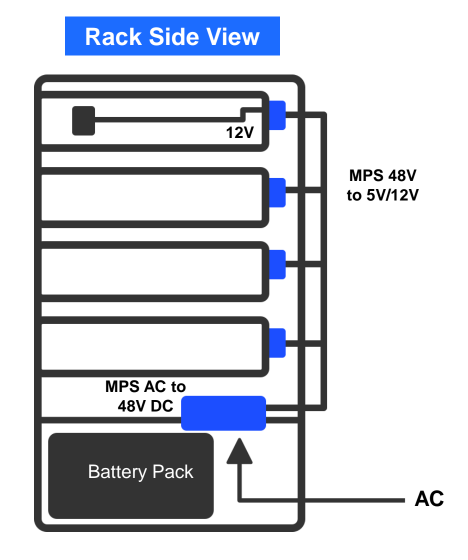
Network Storage

AC Power Supply





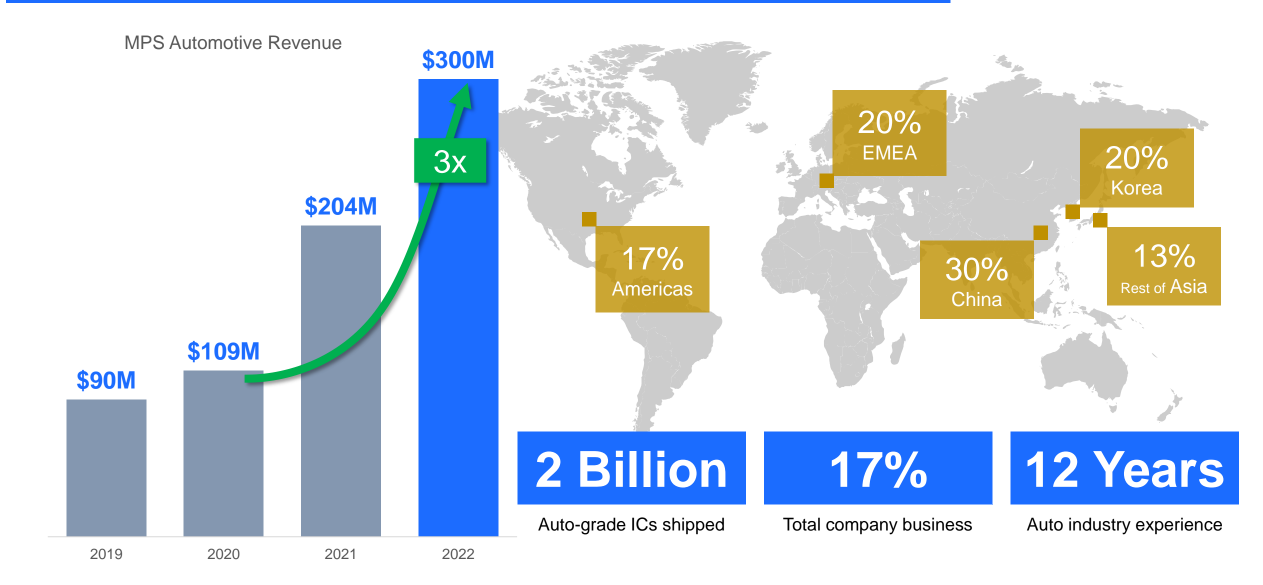
Battery Management System



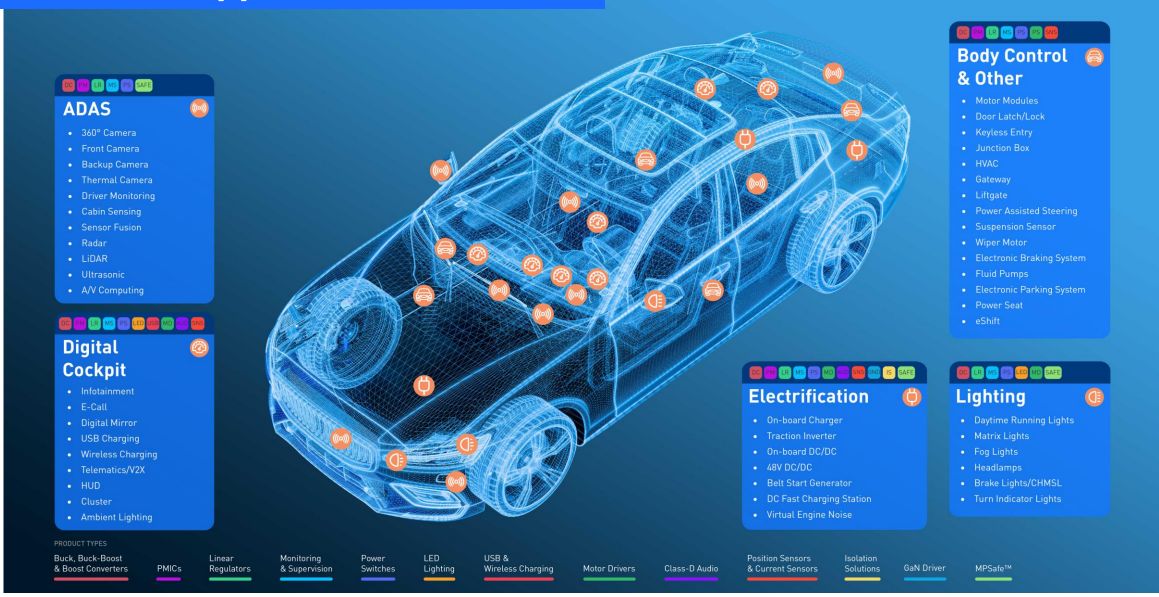
Automotive

MPS

MPS Automotive – Global and Growing



Automotive Applications Covered



MPS Exclusive Solutions for ADAS / Electrification

Smaller, Safer ADAS

ONLY Single Vendor



MPSafe™ High Power Controller + DrMOS For ADAS Compute SoC

40% Smaller Footprint



MPSafe™ Camera PMIC
For L2/L3/L4 Surround View Cameras

4X Higher Power Density



30W Buck-Boost Converted For Sensor Fusion modules

Higher Power Electrification

4X Faster Switching



Power Supply
for Traction Inverter,
On-Board Charger,
DC Fast Charging Stations

Isolated SiC and IGBT

2X Smaller Footprint



100V GaN
Gate Driver
for 48V Mild Hybrid

2X Higher Power



5kV Isolated SiC
Gate Driver
for Traction Inverter

Relentless Expansion of Product Categories



MPS Automotive: \$1B Wins in Pipeline





















































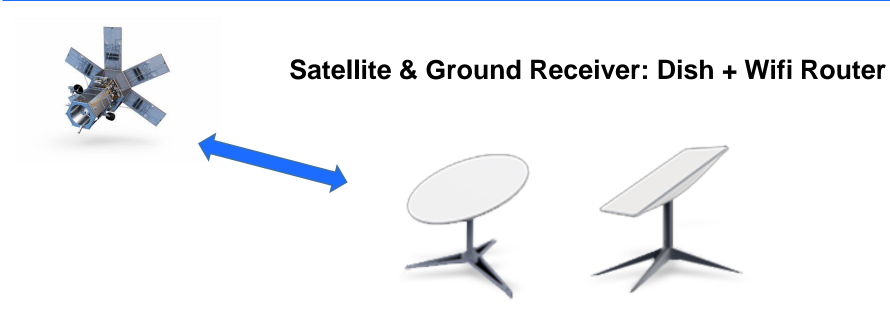




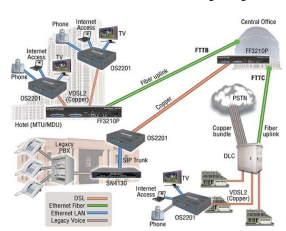
Data Com

MPS

Data Com / Security – \$4B SAM

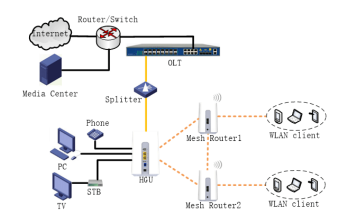


DSL/VDSL & Security Systems





Enterprise WiFi & Security Systems



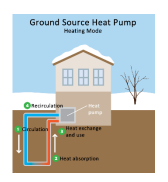
Clean Energy & Storage



\$2B SAM Opportunities in Carbon Reduction: Clean Energy and Storage

Over \$150M design wins 25+ products in development

Geothermal In development



Solar Inverter



Wind Farm In development



Smart meter



Megawatt Battery Storage



Home Battery Storage



Other Revenue



Over \$3B SAM

Super Computer /
Big Data



5G Base Station



Semi-equipment



Inspection Robot



Co-Robot



UltraSound

Home appliances



Point of sale



USB PD



RV&Boat



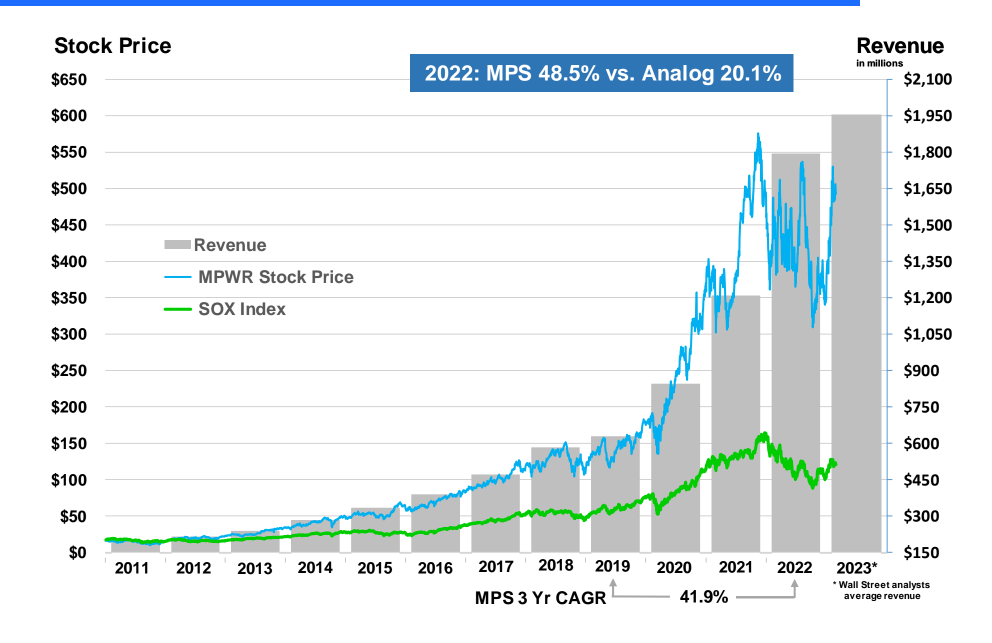
X-Ray



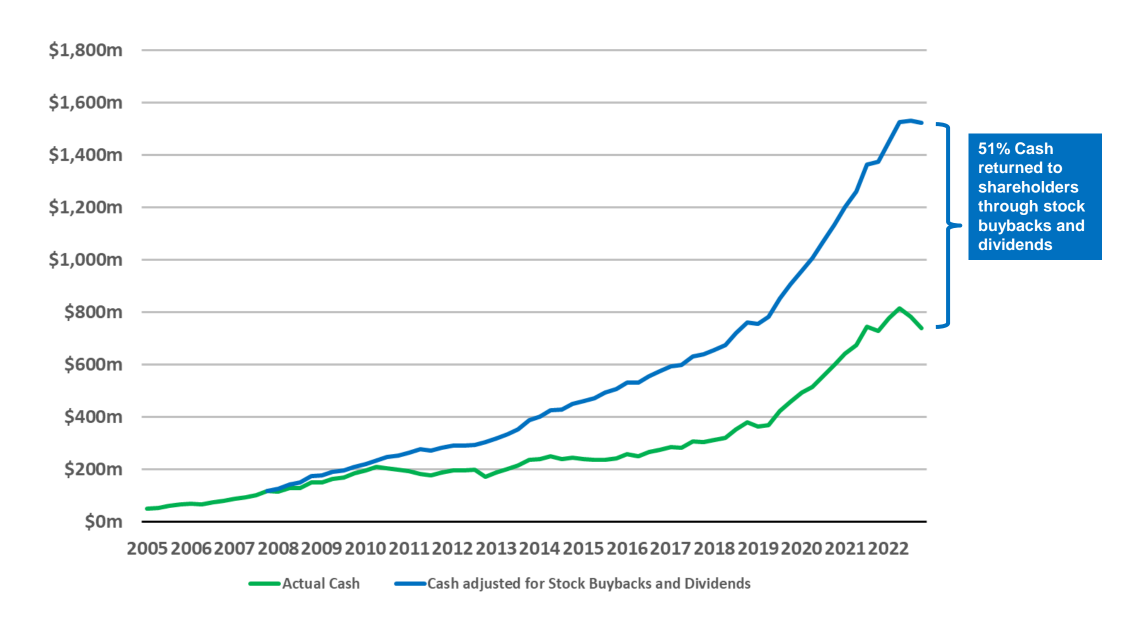
Well Positioned with Excellent Financial Strength



Consistent Revenue Growth & Shareholders' Return



Capital Allocation – 51% of Cash Returned to Shareholders



MPS grows regardless of the market environment



Q&A