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Peraso At A Glance

Pioneer in high-performance 60 GHz unlicensed and 5G mmWave wireless technology

- ☐ Global leader in the development and sales of semiconductor devices and phased array antenna modules used for mmWave communications
- ☐ Leading supplier of 60GHz silicon with over 2 million mmWave devices sold world wide
- 60 issued and pending mmWave patents, including 9 essential claims patents for the IEEE 802.11ay standard
- ☐ Secured and expanding design wins across diverse market applications, including fixed wireless access (FWA), defense, transportation and advanced video delivery

Ticker: PRSO (NASDAQ)
Headquarters: San Jose, CA

Founded: 2008

mmWave Solutions Targeting Diverse End Markets



Fixed Wireless Access



Tactical Communications



High BW Data for Edge Al

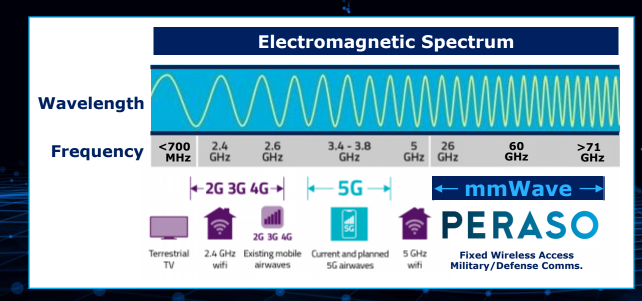


Transportation

What is mmWave?

A very high frequency band, typically from 24GHz to 300Ghz

> mmWave can carry more data, transmit data more quickly and resolve congestion compared to traditional cellular frequencies (sub 6GHz)



Peraso focused on 24GHz to 71GHz spectrum

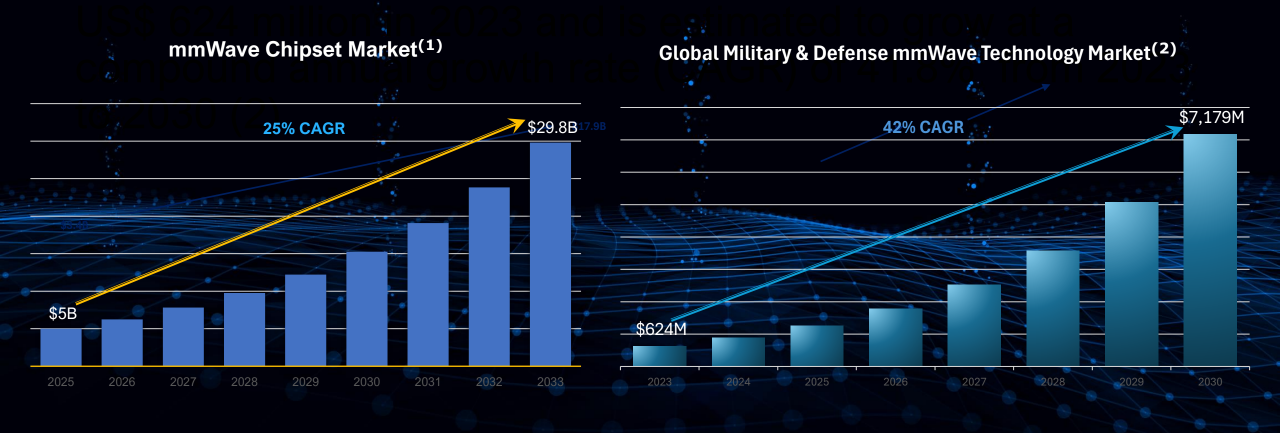


Fixed Wireless Access
leveraging mmWave beamforming



Multi-Billion Dollar Market Opportunity

- ➤ Global mmWave chipset market estimated at \$5B in 2025, with 25% CAGR through 2033⁽¹⁾
- ➤ Global military & defense mmWave technology market size valued at \$624M in 2023; estimated to grow at CAGR of 41.8% from 2023 to 2030⁽²⁾





Fixed Wireless Access - Rural

- MmWave operates in unlicensed 60GHz frequency band; spectrum is free
- Peraso is a leading technology provider to WISPs in the race to provide the market with Gigabit internet
- Peraso technology enables Internet access rivaling fiber performance, with benefits such as low cost of deployment and faster time to market
- Lead customer, Ubiquiti, shipping into American rural market since 2019







Fixed Wireless Access - Dense Urban

- Expanding into global dense urban markets, with significantly more end users than traditional rural
- ➤ 2.6 billion people, or one-third of global population, remain offline (ITU, December 2023)
 - Over 1.1B people living in informal settlements (World Economic Forum)

Peraso "DUNE" Platform

- Designed for Dense Urban Network Environment ("DUNE")
- Integrated HW/SW solution utilizing mmWave modules
- > Fundamental technology advantages:
 - DUNE access protocol, beamforming, multi-gigabit, low latency
- > Received and shipped first commercial orders in 2024

Peraso-enabled deployments







Expanded Market Opportunities for mmWave

- Broadband Equity, Access, and Deployment (BEAD) Program
 - Federal grant program funded through the U.S. Department of Commerce
 - Overseen by National Telecommunications and Information Administration (NTIA)
 - Tasked with allocating \$42.45 billion to broaden access to high-speed internet in all 50 states
- New NTIA leadership advocating technology neutral BEAD funding
 - Arielle Roth recently nominated as new chief to lead NTIA
 - In March '25, over 4,000 BEAD applications received¹

"Under my leadership, the Commerce Department has launched a rigorous review of the BEAD program... The Department is revamping the BEAD program to take a **tech-neutral approach** that is rigorously driven by outcomes, so states can provide internet access for the lowest cost."

- Howard Lutnick, U.S. Commerce Secretary



Tactical Communications Market Opportunity

- > Traditional wireless communication susceptible to enemy detection
- > Peraso mmWave technology is an inherently stealthy protocol
 - Narrow beam, dynamic beam steering, oxygen attenuation
 - Low Probability Detection, Low Probability Interception, Anti-jamming
- > 60GHz unlicensed band ensures no interference with licensed spectrum
- > Numerous mission critical military applications
 - Infrastructure: Forward operating Base (FoB), Command Post, Surveillance
 - **Transportation:** Vehicle-to-Vehicle/Personnel, Air-to-Air/Ground, Ship-to-Ship/Shore

Recent Commercial Progress

- April '25 Collaborated and secured strategic contract with a leading specialized defense contractor to deliver mission-critical applications to global military and defense forces
- Commenced initial production shipments in June 2025 and complete first field trials in October 2025









High-Bandwidth Video for Edge AI

- > Edge AI requires processing of high-bandwidth video near the source
- Last mile delivery services
 - Improve delivery times and driver safety
 - Assist with identification of hazards and package tracking
- > Autonomous vehicles
 - Object detection and classification
 - Behavioral prediction and path planning
- Drones
 - Object detection and tracking
 - Real-time situational awareness
- > 60GHz mmWave = ideal wireless technology for Edge Al apps
 - Multi-gigabit data rates with low latency
 - Exceptional power efficiency ideal for battery-operated devices









Adjacent End Market Opportunities



Transportation

- > Multiple existing industrial engagements
- Benefits: high data rates, secure and reliable connectivity
- > Design wins or proof of prototyping include:
 - Downloading security surveillance to server
 - Uploading entertainment content
 - Track-to-train internet support
 - Train car to train car wireless links

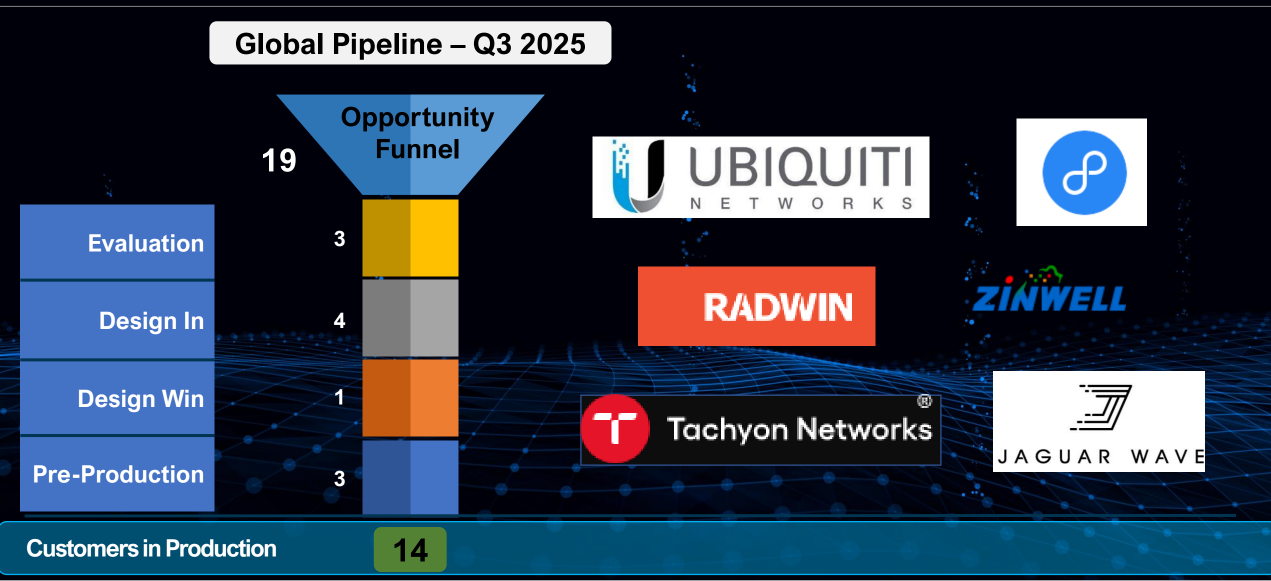


Professional Video Delivery

- Engaged with consumer and enterprise customers for advanced applications
- Benefits: high data rate (3 Gbps), low latency (<5ms), low interference</p>
- mmWave overcomes inherent limitations of traditional wireless solutions
 - Peraso's beamforming, beam-steering resolves interference in high-congestion environments
 - Low latency enables real-time user interaction with video for gaming, classroom and remote healthcare

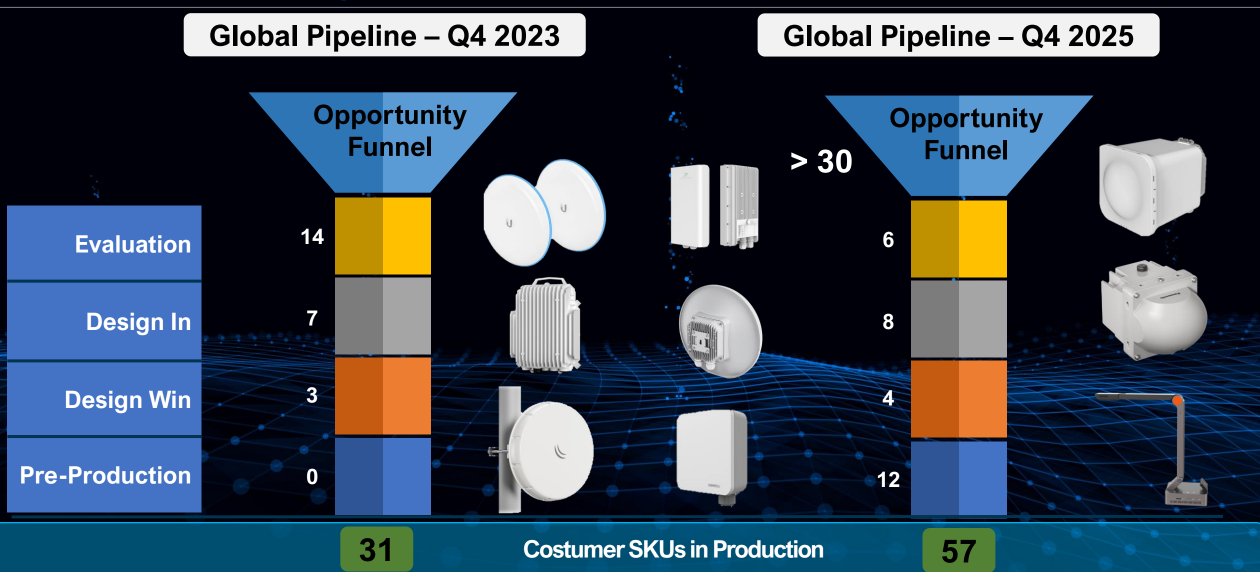


Customer-based Pipeline Q3 2025





SKU-based Pipeline Q4 2023 vs Q4 2025





Investment Summary

- ➤ Premier global supplier of 60 GHz semiconductor devices with a significant barrier to competition
- ➤ Shipping into high-growth markets with over 100 distinct customer engagements in pipeline
- Original business thesis that wireless spectrum saturation is driving need for mmWave spectrum
 - Additional features, such as stealth operation expected to make a significant contribution to growth



PERASO

Ticker: PRSO (NASDAQ)

PERASO WIRELESS UNLEASHED™





Non-GAAP Actual and Model

		Peraso		Model (1)			
\$ in millions	FY 2024	Q3 2025	Outlook Q4 2025 ⁽²⁾	Medium-Term	Long-Term		
				2 - 3 years	3+ years		
Total Revenue (3)	\$14.6	\$3.2	\$2.8 - \$3.1	50%+ Growth	30%+ Growth		
Gross Margin % (3) (4)	67.2%	56.2%		50%	55%+		
Operating Loss (4)	(\$5.1)	(\$1.1)		5% - 20%	20%+		
Cash Flow	Cash Burn	Cash Burn		Cash Generating	Cash Generating		

Notes:

- (1) Represents forward-looking, financial objectives and does not constitute estimates of future performance, financial or otherwise. There is no assurance that Peraso will ever achieve any of these objectives and Peraso undertakes no obligation to update. See note on slide 2 regarding forward looking statements and reference to risk factors in Peraso's SEC filings.
- (2) Represents the Company's quarterly guidance, as provided on November 10, 2025.
- (3) Total revenue in FY 2024 included significant sales related to memory IC products, which are no longer in production due to end-of-life.
- (4) Non-GAAP measures: exclude charges for stock-based compensation, amortization of intangibles, severance costs and warrant liabilities; see reconciliations.



Non-GAAP Income Statements

(\$ in millions)	Q3'202	24	Q2	'2025	Q3'	'2025		FY2024	F'	YTD Y2025
Product		3.8		2.2		3.1		14.3		9.1
Royalty and other		-		-		0.1		0.3		0.2
Total Revenue	\$	3.8	\$	2.2	\$	3.2	9	\$ 14.6	\$	9.3
Gross profit		2.4		1.1		1.8		9.8		5.6
Gross margin %	61.	7%		48.3%		56.2%		67.2%		59.7%
Operating expense										
R&D		1.7		1.6		1.5		7.3		4.6
SG&A		1.6		1.3		1.4		6.0		4.3
Software license obligations		-		(0.2)		-		1.6		(0.2)
Total operating expense		3.3		2.7		2.9		14.9		8.7
Operating loss	(0).9)		(1.6)		(1.1)	*	(5.1)		(3.1)
Other income (expense), net		-		-		-	*	-		-
Net Loss	\$ (0).9)	\$	(1.6)	\$	(1.1)	\$	(5.1)	\$	(3.1)



Non-GAAP to GAAP Reconciliation

										YTD
(\$ in millions)	Q3 ¹	2024	Q	2'2025	Q3'2025			FY2024	F	Y2025
Non-GAAP operating loss	\$	(0.9)	\$	(1.6)	\$ (1.	1)	\$	(5.1)	\$	(3.1)
Adjustments:										
Stock-based compensation		(1.0)		(0.2)	(0.:	1)		(3.6)		(0.4)
Amortization of intangibles		(8.0)		-	-			(3.3)		-
Severance costs		-		-	-			(0.4)		-
GAAP operating loss	\$	(2.7)	\$	(1.8)	\$ (1.	2)	\$	(12.4)	\$	(3.5)
Non-GAAP net loss	\$	(0.9)	\$	(1.6)	\$ (1.	1)	\$	(5.1)	\$	(3.1)
Adjustments:							-5			
Stock-based compensation		(1.0)		(0.2)	(0.:	1)		(3.6)		(0.4)
Amortization of intangibles		(8.0)		-	-			(3.3)		-
Severance costs		-		-	-			(0.4)		-
Change in fair value of warrant liabilities		-		-	-			1.7		-
GAAP net loss	\$	(2.7)	\$	(1.8)	\$ (1.	2)	\$	(10.7)	\$	(3.5)



Non-GAAP to GAAP Gross Profit Reconciliation



Note: no non-GAAP adjustments to gross profit in 2025



Balance Sheet and Capitalization

Balance Sheet	Q3 – Sept 30, 2025 (\$ in millions)				
Cash	\$1.9				
Total Assets	\$6.2				
Debt	-				
Total Liabilities	\$2.6				
Stockholders' Equity	\$3.6				

Capitalization	Q3 – Sept 30, 2025 (shares in millions)				
TSO (1)	7.64				
2025 Warrants @ \$1.61 – expire Dec '25	1.29				
2024 Warrants @ \$2.25 – expire Feb. '29	4.11				
2024 Warrants @ \$1.61 – expire Nov. '29	2.40				
2025 Warrants @ \$1.25 – expire Sept. '31	0.95				
Other Warrants, Options & RSUs ⁽²⁾	1.65				
Fully Diluted	18.04				

Notes

- (1) Includes: i) 24k exchangeable shares (same rights as common stock) and ii) ~45k exchangeable shares and shares of common stock subject to escrow
- (2) Includes: i) 242k warrants expiring in 2028 with exercise prices from \$28.00 \$40.0, ii) 67K warrants expiring in 2030 and iii) 1,337K options and RSUs under equity plans



PERASO WIRELESS UNLEASHED™

Thank YOU

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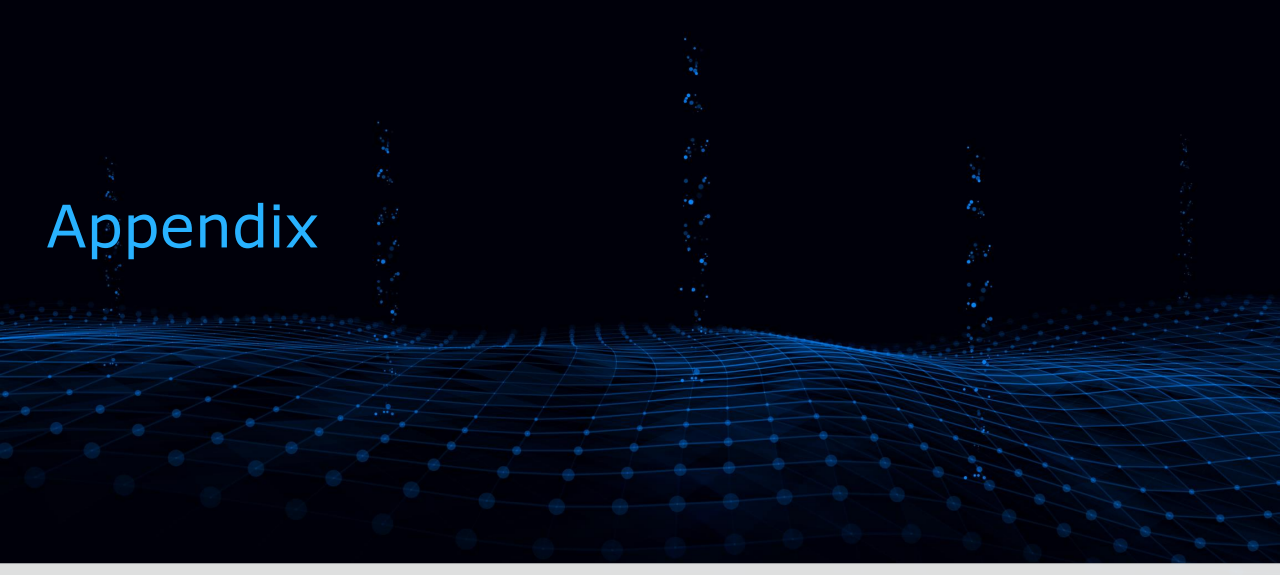
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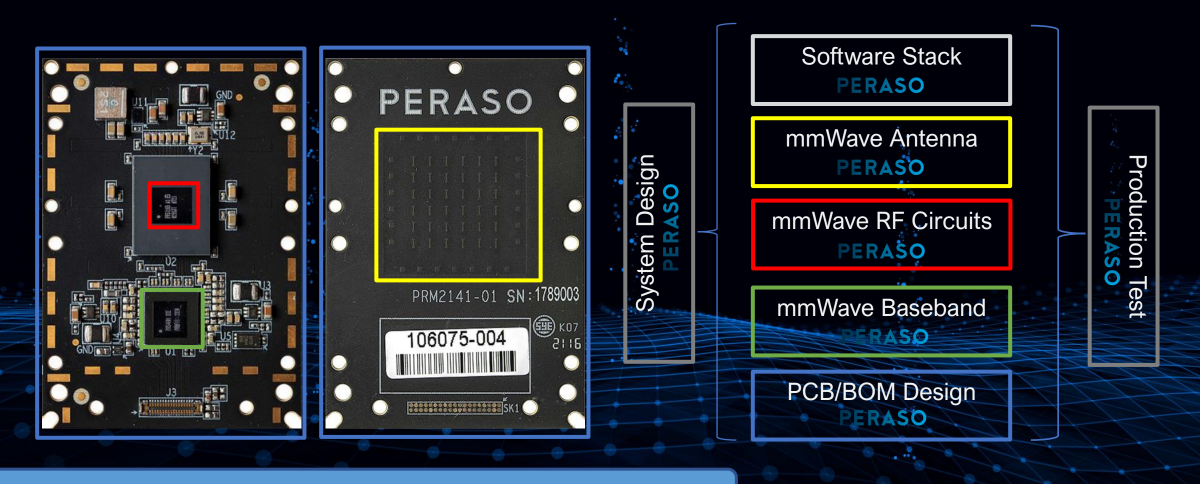


PERASO WIRELESS UNLEASHED™





Peraso's Complete 60GHz mmWave Solution with Integrated Antenna



Vertical integration offers competitive cost structure, reduced time-to-market

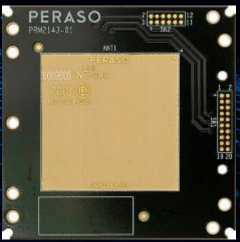


60 GHz FWA Module Family

	PRM2141X	PRM2142X	PRM2143X	PRM2144X
Antenna Array	16-element patch array	32-element patch array	64-element patch array	128-element patch array
Max EIRP ¹	37 dBm	40 dBm ³	40 dBm ³	40 dBm ³
Antenna Gain	15 dBi	18 dBi 🔥	22 dBi	25.4 dBi
Scan range ²	±45° azimuth ±45° elevation	±45° azimuth ±20° elevation	±15° azimuth ±15° elevation	±10° azimuth ±20° elevation
Power consumption	Tx: 7-11.5 W Rx: 4.5 W	Tx: 11.5 W Rx: 4.5 W	Tx: 11.5 W Rx: 4.5 W	Tx: 11.5 W Rx: 4.5 W
Size	35mm × 50mm	50mm × 50mm	50mm × 50mm	55mm × 55mm
Additional information	Dish (reflector) antenna supported	Higher gain for AP in PtMP configuration	Higher gain for STA in PtMP configuration	Highest gain for STA or PtP.









Positioning to be Leading Supplier of mmWave Silicon

Today

Medium-Term

Longer-Term

60 GHz (IEEE 802.11ad)

- In volume production with family of products for unlicensed FWA, VR and military applications



5G mmWave (24-43 GHz)

- Samples available of highly integrated 5G beamformer for 5G CPE opportunities
- Leverage leadership momentum in WISP FWA to 5G FWA carrier market



Peraso FWA Solution

WiFi 8 (IEEE 802.11bn)

- IEEE contemplating 60 GHz WiFi to support ultra-high data rates for AR/VR
- 'In-room' characteristic of 60 GHz reduces overlapping networks in MDUs



Peraso 5G mmWave Antenna Module

6G mmWave

 THz frequencies utilize common design principles required for mmWave



Electronic Solution