

CYBOT CONTROLLER

A BRIEF OVERVIEW AND DESCRIPTION ABOUT THE INNOVATION

PROPOSED BY :-

Gourab Paul (Founder, Cybot Gaming)

Address: Vill: Kulidunga, P.O. Ambagan, Nagaon, Assam 782120

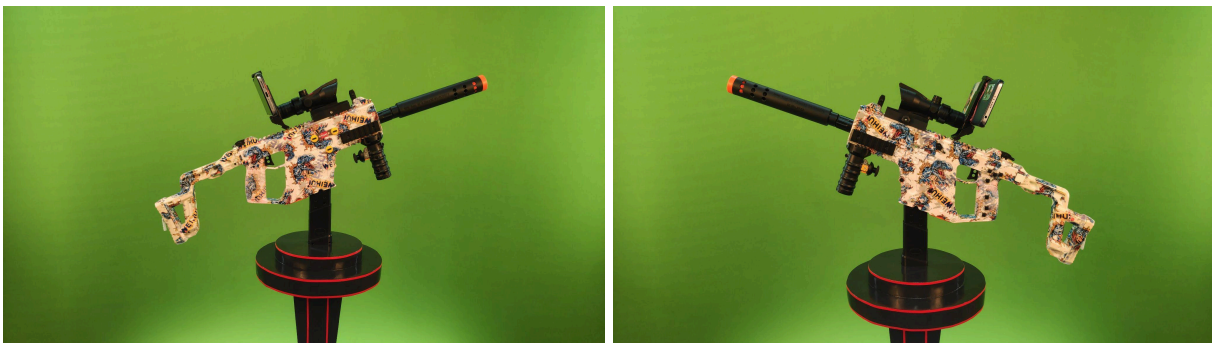
Email: support@cybotgaming.com | CybotGaming.com

TABLE OF CONTENTS

TABLE OF CONTENTS		PAGE NO.
Introduction		02
1. About Cybot Controller		03 - 05
	1.1 Concept Behind Cybot Controller	
	1.2 Specifications and Functions	
	1.3 What's Make Cybot Controller Unique	
2. Personal Journey and Dedication		06 - 09
	2.1 Result of Self Learning and Dedication towards Passion	
	2.2 The Driven Belief for Cybot Controller	
	2.3 Personal Investment made So Far	
	2.4 Brain Behind the Innovation of Cybot Controller	
3. Potential of Cybot Controller		10 - 17
	3.1 Future Potential and Scope of Cybot Controller	
	3.2 Data that Validates the Potential of Cybot Controller	
	3.3 Validation from the Community	
4. Our Vision: Made in India - Local for Global		18 - 19
5. Why do we Need Support		20 - 21
	5.1 Current Limitations and Gap	
	5.2 Future Investment Needs	
	5.3 Opportunity for the Investors	
6. Special Request to Investors and Funders		22
7. Thank You Note		23

Introduction to the Cybot Controller

Technology is reshaping the way people connect, play, and experience entertainment. Among the fastest-growing industries in the world, mobile gaming stands out as a revolution — transforming casual players into professionals and e-sports into a billion-dollar market. Yet, despite the surge in demand, gamers continue to face challenges with precision, comfort, and control when using traditional touch-based inputs.



(Representational Images of Cybot Gaming Controller)

This catalogue introduces Cybot Controller — a next-generation, gun-style gyro-enabled mobile gaming controller designed to bring console-level precision to smartphones. Built with cutting-edge gyroscopic technology, ergonomic design, and esports-grade performance, the Cybot Controller is more than just a gaming accessory—it is a leap forward in the evolution of competitive gaming.

The pages that follow provide a comprehensive overview of this product, beginning with its concept, its detailed specifications and functions, and the unique innovations that set it apart. Beyond technical insights, this catalogue also explains why Cybot Controller represents an exciting opportunity for investors, organizations, and policy-makers, highlighting the immense market potential of mobile gaming and how this product addresses that demand.

Whether you are a gamer, an investor, or a visionary institution seeking to support next-gen technologies, this catalogue is designed to give you a clear understanding of the Cybot Controller and why it deserves attention, support, and investment.

1. ABOUT CYBOT CONTROLLER

1.1 Concept Behind Cybot Controller

The **Cybot Controller** was born out of a simple yet powerful vision: to eliminate the limitations of mobile gaming and provide players with an experience that matches—or even surpasses—traditional consoles, also making mobile gaming an all new experience.

Mobile gamers often struggle with cramped touchscreen controls, delayed inputs, and lack of physical feedback, which restrict performance, especially in competitive titles like PUBG, Call of Duty Mobile, Delta Force, etc. Cybot Controller addresses these pain points with a **gun-style ergonomic design** that feels natural in the hands, transforming any smartphone into a professional-grade gaming setup.

At its core, the product merges **gyroscopic sensors with physical joysticks, triggers, and programmable buttons**, offering seamless control, ultra-low latency, and intuitive aiming mechanics. By doing so, it bridges the gap between casual gaming and esports-level performance, opening opportunities for both amateur and professional players.

The concept also envisions future compatibility with VR and Sensors, ensuring the controller remains relevant as gaming evolves. Thus, Cybot Controller is not just a product; it is a **platform for immersive digital experiences**.

2.2 Specifications and Functions

The Cybot Controller has been engineered with precision, durability, and adaptability in mind. Key specifications and functions include:

- **Universal Compatibility:** Works seamlessly with both Android and iOS devices.
- **Gun-Style Ergonomic Design:** Provides natural grip and reduces hand fatigue during long gaming sessions.
- **16 Programmable Keys + 2 Joysticks + Trigger:** Full customization for diverse gameplay styles.
- **Gyroscope-Enabled Motion Control:** Offers smooth and precise aiming, essential for shooting games.

- **Ultra-Low Latency Wireless Technology:** Ensures immediate response without lag.
- **Proximity Sensors:** Smart interaction with screen mapping.
- **Future-Ready VR/AR Integration:** Designed to adapt with the upcoming wave of immersive gaming.
- **Durable Build & Lightweight Form:** Perfect for both casual and professional esports players.
- **Supports Major Titles:** including BGMI, PUBGM, CODM, etc.

Together, these features create a **Professional-Grade Gaming Tool** that is compact, portable and accessible.



(Representational Images showing Cybot Controller, placed on Stand)

1.3 What Makes Cybot Controller Unique

While the market is filled with generic mobile gaming controllers, Cybot Controller stands apart due to its vision, design, and execution.

1. **Future-Oriented Innovation** – Unlike low-cost accessories, Cybot is engineered for future-level precision, designed in consultation with gamers, providing all new experience in mobile gaming.
2. **Full-Gamepad Replacement** – Mimics the functionality of a console controller but in a compact, smartphone-friendly format.

3. **Gyro-Integration Advantage** – Provides aiming mechanics usually exclusive to high-end console and PC setups.
4. **Future-Proof Design** – Built to adapt to VR and AR environments, ensuring long-term relevance.
5. **Market Differentiation** – Combines style, ergonomics, innovation, and pro-gaming tech in one product, unlike traditional mobile triggers or clip-on devices.
6. **Investment-Worthy Potential** – With the global mobile gaming industry projected to cross \$250 billion by 2030, Cybot Controller positions itself as a scalable, profitable, and futuristic solution.
7. **The Cybot Controller prevents Spinal Strain** - during long plays by promoting an upright, ergonomic posture – making mobile gaming healthier and more comfortable.

For gamers, it means winning with precision.

For investors, it means joining a rapidly expanding market.

For institutions, it means supporting indigenous innovation that bridges technology, entertainment, and youth culture.

2. Personal Journey and Dedication

2.1 Result of Self Learning and Dedication towards Passion

The Cybot Controller is not just a product—it is the outcome of over eight-years of self-driven learning, experimentation, and resilience. Unlike projects born in research labs or backed by corporate funding, Cybot was built from the ground up by a single individual's commitment to passion and innovation.

The journey began with an exploration into electronics, sensors, and embedded systems, learned through relentless self-study. This knowledge was translated into action by developing early proof-of-concepts using DIY boards and custom prototypes, leading to the creation of a working controller with advanced features such as 16 generic controls and a custom key-mapping system.



(Representational Images showing Gourab Poul, Founder of Cybot Gaming holding Cybot Controller)

This stage of the journey reflects the essence of self-reliance, grit, and determination—turning an idea into a tangible reality purely through personal initiative. Cybot Controller represents the physical embodiment of a dream pursued against all odds.

2.2 The Driven Belief for Cybot Controller

The driving force behind Cybot Controller is the conviction that mobile gamers deserve better tools—not just accessories, but technology that enhances their experience, comfort, and interaction with games. This is not merely a commercial pursuit, but a mission rooted in belief.

- **Make in India Commitment** – Every innovation of this project reflects a commitment to building almost indigenous innovation, from design in Assam to sourcing components locally, showcasing India’s capability in creating global-standard gaming innovation.

- **Resilience Against Challenges** – A personal accident in 2020 tested the very foundation of this mission. Temporary memory loss could have ended the journey—but instead, it strengthened the determination to succeed. This chapter of adversity transformed into proof of unshakable belief and purpose-driven innovation.

- **Future-Oriented Vision** – Cybot Controller is not just about solving today’s problems but about preparing for the evolving landscape of gaming, including New Experience and VR applications.

This belief is what has carried the project from idea to functional prototype, and now to the stage of seeking partners for scaling and impact.

2.3 Personal Investment made So Far

Behind every innovation lies an unseen investment of time, resources, and vision. For Cybot Controller, this personal investment is what has brought the project to its current ready-to-scale stage, as everything managed by an individual only, it took time but not stopped me to make my passion into life.

Time Investment

- **2017** – 1 month of intensive research & concept exploration.
- **2017-2020** – 3 years of iterative prototyping, testing, and refinement.
- **2017-2022** – Over 3 years spent on developing custom key-mapping software, the heart of the controller.
- **2022 to Present** – Full-time commitment to product finalization and optimization.
- **3+ Years** – Dedicated effort in building digital presence and marketing channels.

Over 8 years of dedication and resilience backs the Cybot Gaming Controller and its Concepts

Financial Investment

- **Over ₹2,00,000+ personally invested.**

- Key areas: professional design tools, innovation, resources, branding & legal compliance, website & digital presence, and sourcing specialized components.

Vision Investment

- More than money or time, the true investment lies in the unwavering vision: to prove that an independent innovator from Assam can create technology that competes globally.

This journey shows that the highest risk—commitment—has already been absorbed by the founder. The foundation is solid, the prototypes are functional, and the innovation is validated and ready to be presented to the world. What is now required is strategic investment and institutional support to bring Cybot Controller from prototype to mass-market reality.

2.4 Brain Behind the Innovation of Cybot Controller

The Cybot Controller is not just another gadget; it is the result of relentless passion, resilience, and a vision nurtured over years. The innovation has been designed and developed by **Mr. Gourab Poul, a young innovator from Nagaon district of Assam, India**, who has dedicated more than eight years of his life to building and perfecting this controller.

His journey began in 2017, when his fascination with electronics and his love for mobile gaming collided. With no institutional backing or formal setup, he began experimenting with basic gamepad designs, building his first prototype that same year. Each iteration became a stepping stone, and his determination to create a professional-grade controller kept growing.

In 2022, life dealt him a severe blow —he suffered a serious accident that led to temporary memory loss, forcing him to pause his journey. But even such a devastating event could not extinguish his passion. With sheer willpower, he rebuilt himself, regained his focus, and came back stronger. By 2024, he had successfully developed the final working prototype of the Cybot Controller, marking not just a technological achievement, but a personal victory of resilience.

What makes this journey truly inspiring is that Mr. Gourab is entirely self-taught. With limited resources and no access to high-end labs or corporate funding, he relied on the internet and platforms like YouTube to gain technical knowledge and

refine his skills. Coming from a small, remote area of Assam, his innovation proves that with passion, persistence, and creativity, even global-standard ideas can emerge from the grassroots.



(Representational Images showing Cybot Controller Prototypes so far)

The Cybot Controller is more than just a device—it is the embodiment of a young man's dream, his struggles, and his refusal to give up, no matter the odds.

3. Potential of Cybot Controller

3.1 Future Potential and Scope of Cybot Controller

The Cybot Controller represents the next evolution in mobile and handheld gaming accessories. Unlike traditional gamepads that focus only on tactile input, Cybot merges ergonomic comfort, precision latency, and immersive interaction into a single experience.

Key areas of future potential:

- **Health & Ergonomics:** With the unique stand-play adaptability, Cybot addresses the growing concern of prolonged bent-spine posture in gamers. By enabling upright or semi-stand play sessions, it provides a healthier gaming routine for long-term players.
- **Seamless Cross-Platform Integration:** Future updates will ensure compatibility with VR/AR ecosystems, expanding its role beyond standard mobile gaming into the metaverse and immersive sports simulations.
- **Community-Driven Growth:** With continuous updates and feedback integration, Cybot is positioned to evolve into a community-approved gaming hardware standard.
- **Esports and Beyond Casual Gaming:** As mobile esports continues to dominate the industry, accessories that balance latency, accuracy, and comfort will shape competitive play. Cybot is uniquely placed to ride this wave.
- **Global Market Size:** The mobile gaming market is expected to reach USD 250 billion by 2030 (Statista, projected). With over 2.7 billion mobile gamers worldwide, even a fraction of adoption represents massive scalability for Cybot.

3.2 Data that Validates the Potential of Cybot Controller

To assess the potential of Cybot Controller, we also **look at social, market, and engagement data**. Even in its early stage of promotion, Cybot has generated measurable interest across platforms, here are some numbers**.

→ **YouTube:**

1. Channel Subscribers: 30,000+

2. Total Views on Cybot Controller Concept Videos: 100,000,000+
3. Comments: 10,200+ (80% positive sentiment)

→ **Instagram:**

1. Followers: 20,000+
2. Total Views on Cybot Controller Content: 100,000,000+
3. Saves & Shares: 10,000+ combined

→ **Facebook:**

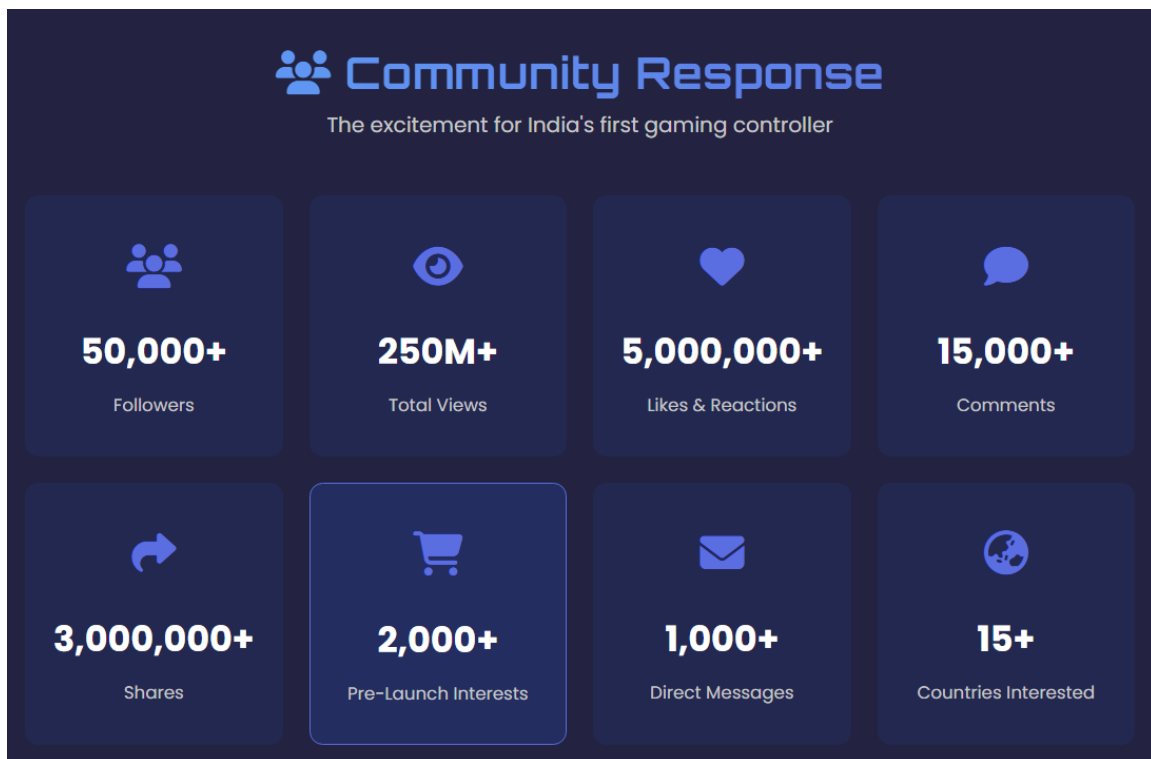
1. Page Likes: 50,000+
3. Post Engagement (Views + Reactions + Shares): 1,000,000+

→ **Website (CybotGaming.com):**

1. Unique Visitors: 10,000+
2. Avg. Session Duration: >1 min

→ **Messages to Buy Pre-Launch:**

1. Number of People Interested: 200+



(**Approx Estimates Number and Data Collected by Our Team on Various Platforms)

Market Alignment Data:

- Mobile gaming contributes to over 50% of global gaming revenue.
- India alone has 650+ million smartphone users, with 60% actively gaming.
- Demand for ergonomic controllers and accessories is growing at a CAGR of 12% (2024–2030).

This data confirms that Cybot has both consumer interest and market readiness.

3.3 Validation from the Community

Nothing speaks louder than the voices of gamers and the community themselves. Across YouTube, Instagram, Facebook, and our official website, players have already shown active interest, curiosity, and appreciation.

Some Community Comments that Validates:



(Image showing some random appreciation and Excitement for Cybot Controller by Viewers)

Further Engagement Metrics

- * More than 50% of survey respondents(around 500) said they would “seriously consider buying” Cybot within its first launch year.
- * 70% of community poll participants expressed that ergonomics & comfort were their top reasons for interest.
- * 55% indicated they would recommend Cybot to friends even before trying it themselves, based on design and features.

(* Approx Values Results from Our Inside Survey and Reports)

Applauds from the Globe for Cybot Controller

The Gaming Community around the World showed great interest in our product, and got our back on launch, as of now we got millions of views, thousands of interests backing our product all over the world. Here are some from the Global Gaming Community for Cybot Controller.

More Than 10,000 Genuine Comments and Appreciation are from the International Community, interested and waiting for Cybot Controller. We received Kind Words from Gaming communities around The World in more than 15 Major Languages, including English, Spanish, Chinese, Russian, Indonesian, French, etc. Also we have got huge appreciation nationwide from east, west, south and north, appreciating the concept and made in India origin.

Here are **some appreciation from global community for Cybot Controller** -



(Image showing random appreciation and Excitement for Cybot Controller from International Fans)

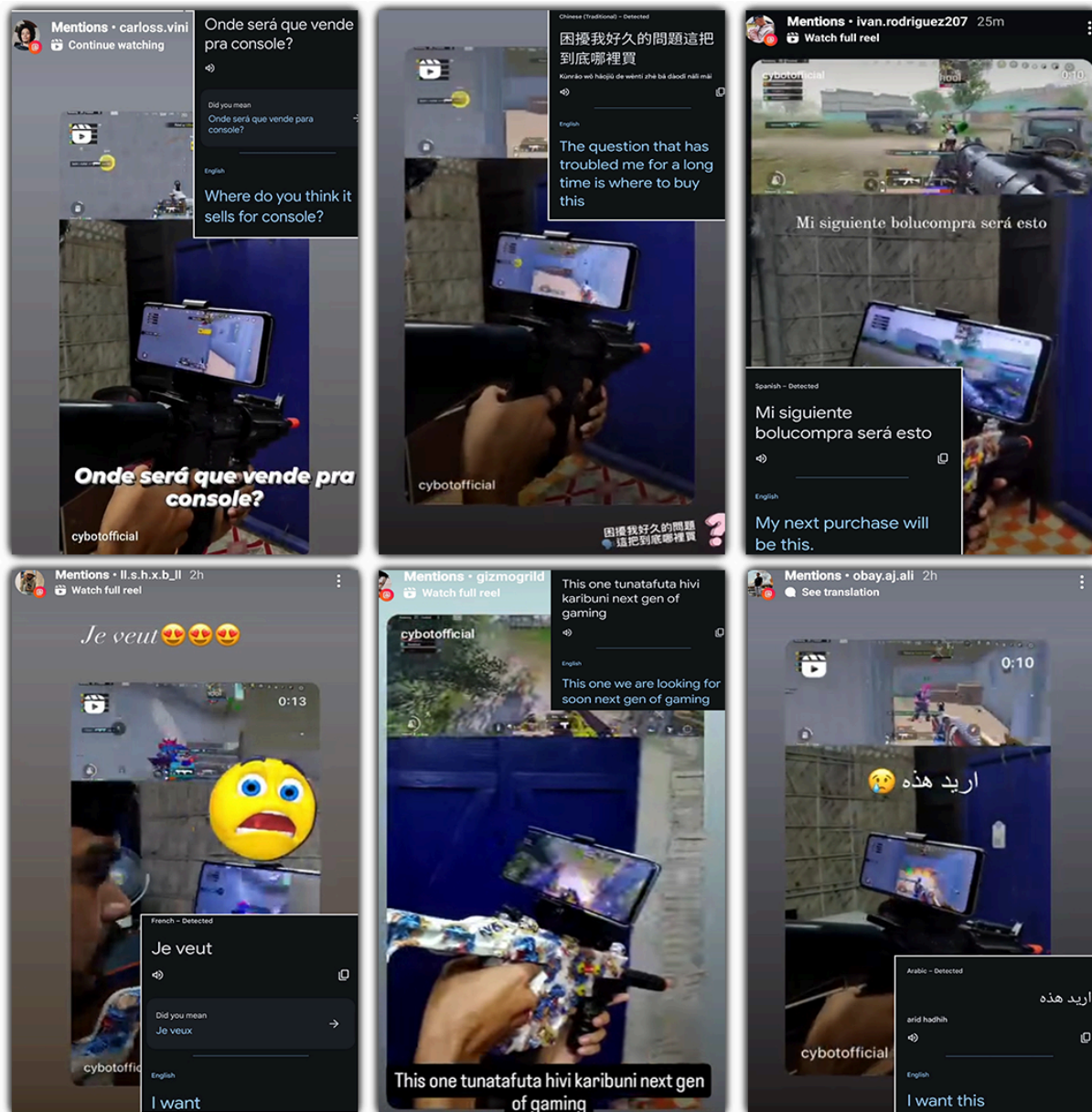
We've got over thousands of such comments from around the world, this not only approves the Concept of Cybot Controller, but also validates the major potential for Cybot Controller in the Future and upon Launch.

Testimonials for Cybot Controller:

Apart from just views, people actually engaging with us for appreciation and support on launch,

We have got so many of Direct Messages and Mentions and Active Replies from Individuals and some Ground Distributors, from around the global, interested to buy and distribute the Cybot Controller upon launch, it proves the future

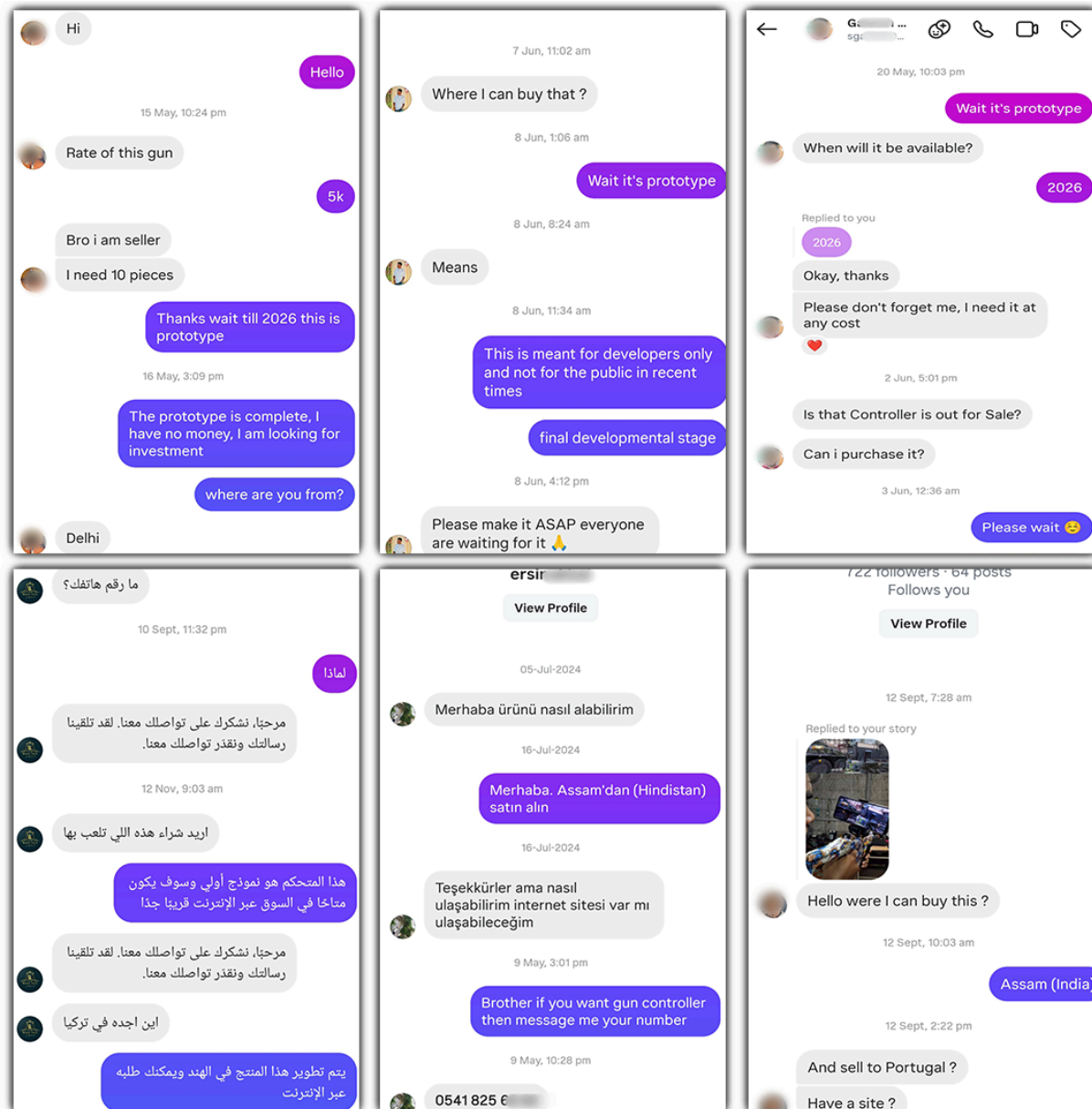
potential of Cybot Controller, here are some of major conversion as testimonial presentation -



(Image showing some of direct mentions to Cybot Team from Global Community as interest)

DIRECT MENTIONS AND REPOSTS BY FANS AROUND WORLD:

Above images represent some mentions to our team(as testimonials), which the global community had shown for the Cybot Controller. We have got mentions and reposts from the global community applauding the potential of the Cybot Controller.

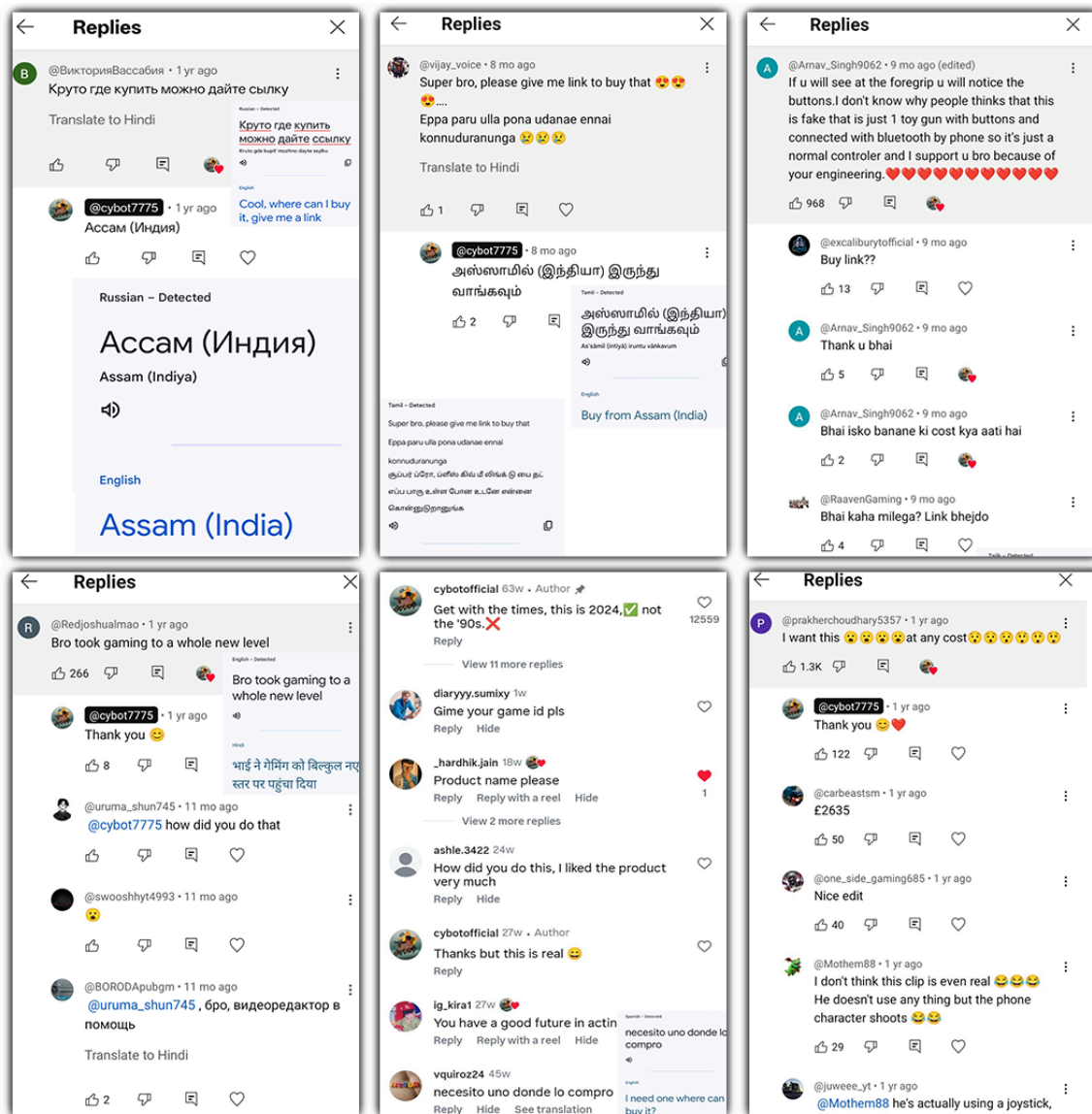


(Image showing some of direct messages to Cybot Team from Global Community as interest)

Direct Messages by Our Fans from Different Nations:

The above image represents some of the direct messages to our team which we received in a number of over hundreds, by this the global community had shown interest for the Cybot Controller and assured response on the launch.

This not only represents interest from the world community but also the great potential and scope of our controller.



(Image showing some of direct replies and comments to Cybot Team from Global Community)

Replies and Comments:

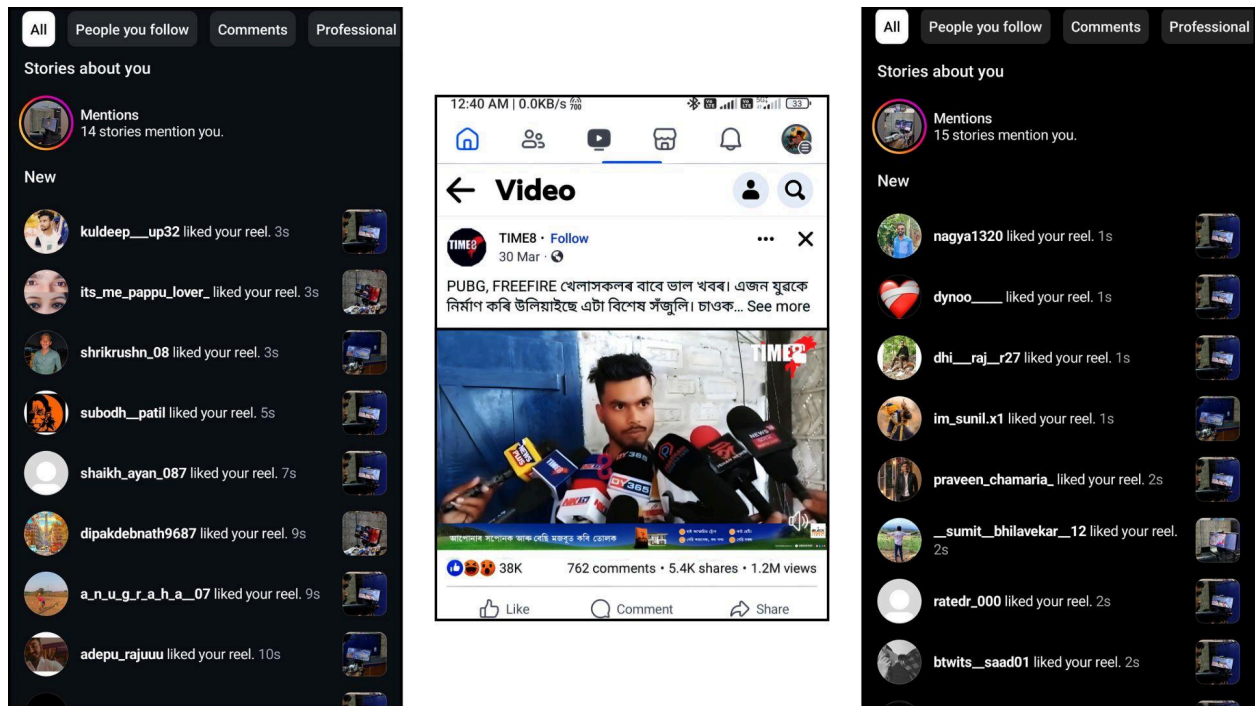
Above image includes some replies out of thousands which the Cybot Team received. This testifies the potential of Cybot Controller and validates the same, we have got a massive engagement over comments and replies even more than 30,000 in number, across various our social media and websites.

Alone on the Instagram Platform, we have crossed over 20,000 replies, people are interested and keen to support on launch.

Further, apart from great statistics, and engagement numbers, we have got media attention too.

News and Media:

Yes, we have got media coverage and appeared on several news and media portals, more than 10 news channels have reached us to discover more about our Innovation, which is rooted locally in India.



(Image showing headline from Time8 Media, covering about Cybot Controller)

Conclusion of Validation

The community feedback and engagement numbers suggest strong validation for the Cybot Controller. Players resonate not just with its design but also with the new experience it promises — healthier posture, reduced strain, new gaming experience, low-latency precision, and future VR/AR expansion, Cybot Controller is worth giving attention and resources for scale up.

4. Our Vision: Made in India - Local for Global

India as of today is standing at the threshold of becoming one of the biggest innovation hubs in the world and continuing to grow, under Visionary **PMO Shri Narendra Modi** and his initiatives like **Made in India, Local for Global**, etc. From mobile manufacturing to digital payments, the country has consistently shown that it can not only create for itself but also create solutions for the world. **With the "Made in India" vision, the Cybot Controller aims** to become a true symbol of local innovation with global ambition that makes both India and its People Proud.



(**Pictures of Hon'ble Prime Minister Shri Narendra Modi, promoting Make in India)

Our philosophy is simple: build here, improve here, and then take it to the world. The Indian youth population is one of the largest consumers of mobile gaming content worldwide. But despite this massive demand, India has remained dependent on imported gaming accessories from China, United States, Vietnam, Taiwan, Japan. The Cybot Controller challenges this dependency. **It is designed, tested, and developed here in Assam** – not only as a product but as a movement that says: India can innovate, Assam can innovate.

The Assam government under the leadership of **Hon'ble Chief Minister Dr. Himanta Biswa Sarma** has been working tirelessly to bring innovation and

opportunities to the state. From creating policies that promote entrepreneurship, to supporting start-ups and MSMEs, his vision has already motivated thousands of youth. The Cybot Controller aligns with this vision. By pushing local innovation into a global competitive space, Assam can show the rest of India that small states with big ideas can lead in high-tech manufacturing.

This is more than just a controller. It is about pride. It is about showcasing Indian engineering capability to the rest of the world. It is about creating jobs, skills, and global recognition for Assam.

We here on Cybot Gaming truly appreciates the Indian Government for its dedication towards making India a Global Innovation Hub, with Its Own Manufacturing Capabilities, **special mention to the Assam Government and to the CM of Assam, Mr. Himanta Biswa Sarma**, for his vision and dedication towards putting Assam into Top Innovator State of India, and even in the World. The Cybot Controller Team wants to be a Part of This Dedication of Our Government showcasing and representing Innovation that Truly Borneed Locally.

5. Why Do We Need Support

Developing innovative technology requires vision, but vision alone cannot scale into reality without the right ecosystem of support. While we have proven that the Cybot Controller works and has a clear market demand, the journey from a proof-of-concept prototype to large-scale production is a long one.

5.1 Current Limitations and Gaps

- **Funding Constraints:** Prototyping, manufacturing, and testing require significant investment. An individual innovator or a small team cannot bear the costs of mass production.
- **Manufacturing Challenges:** At present, most gaming controllers are manufactured abroad because of access to advanced components. We are committed to building locally, but this requires machinery, skilled workforce, resources and infrastructure.
- **Distribution and Marketing:** Taking the product beyond Assam to the Whole Nation and then India to international markets requires strong distribution networks, brand-building, and global-level marketing campaigns.

Despite these challenges, our belief is clear: the Cybot Controller is not a "dream project" but a market-ready solution that needs the right push, which you can assist us with.

5.2 Future Investment

Every rupee invested in this project goes into creating something larger than just a product. It goes into:

- Scaling up the Product and its Capabilities
- Setting Up System for increased Sale and Demand
- Setting up local manufacturing in Assam
- Creating jobs for local youth
- Training engineers and designers in gaming hardware
- Scaling the product for exports

The mobile gaming industry is projected to cross \$200 billion globally by 2026. Even a small foothold in this industry can generate significant returns for investors and the state.

5.3 Opportunity for the Investors

For supporters, Cybot Controller is not only about financial returns. It is also about:

- Becoming a part of India's journey towards self-reliance
- Supporting a product that has already proved interest on social media (YouTube, Instagram, Facebook, and website interactions showing thousands of views, comments, and queries)
- Leveraging the fastest growing gaming population in the world – India's youth
- Gaining first-mover advantage in India's or even on World Mobile Gaming hardware market, which remains largely untapped

We work because we believe India deserves to build its own innovations rather than depend on others. We work because Assam deserves to be on the global map of gaming and technology. And we work because the youth need to see that dreams are achievable when backed by vision, dedication, and support.

6. Special Request to the Investors and Funders

Respected Investor / Funder,

We extend our heartfelt gratitude for your constant encouragement towards innovation, entrepreneurship, and youth-driven technology. Your belief in supporting new ideas that can reshape the gaming and tech landscape motivates creators like us to think beyond boundaries.

Through our innovation — the **Cybot Gun Controller** — we aim to redefine immersive mobile gaming with a **Made in India** product that bridges realism, technology, and affordability. It is a first-of-its-kind creation designed to give players the experience of real-world motion integrated with precise game control.

However, to bring this product to the global market and scale production efficiently, **we seek your partnership and support.**

We humbly request your kind attention and collaboration in the following areas:

- **Seed Funding / Investment Support:** To scale prototyping, testing, and initial manufacturing.
- **Mentorship & Strategic Guidance:** From experienced investors and entrepreneurs in hardware, gaming, and consumer electronics.
- **Network Access:** Collaboration opportunities with manufacturers, distributors, and marketing experts to help us reach national and global audiences.

Your support will not only help us **turn innovation into impact** but will also contribute to building a **homegrown Indian tech brand** capable of competing globally in the gaming hardware market. With your trust and guidance, we are confident that the **Cybot Gun Controller** can become a defining product for India's creative technology future. We sincerely look forward to your partnership in making this vision a reality.

**With Respect and Determination,
Team Cybot Controller**

7. Thank You Note

We would like to extend our heartfelt gratitude to the Investors, Teams, and everyone who has taken the time to review this document. Your attention, guidance, and encouragement mean a great deal to us.

Every young innovator carries both a dream and a responsibility. Our dream is to see an Individual with Passion and Dedication rise on the world stage from zero, through technology and innovation and Consistent Effors. Our responsibility is to ensure that we create something that benefits not only us but also the state, the country, and its youth.

Thank you once again for your valuable time, your encouragement, and your unwavering support towards innovation and Founders.

With deepest respect and gratitude,
Gourab Paul, Founder of Cybot Gaming and Team
