




AI-03237 Piso WiFi

 Owner	Ⓒ Rigel Arcayan
 Tags	Problem
 Created time	@December 4, 2025 6:36 AM

What is a Piso WiFi in the Philippines? Who created the first Piso WiFi? What's the hardware and software requirements? What is the average income per day (estimate). Is it just a trend and will die down eventually overtime or it has a prospect of longevity?

Quick Answer: Piso WiFi is a coin-operated Wi-Fi vending machine in the Philippines, first introduced in 2015 by AGN Network Solutions Inc. It requires a router, modem, coin slot controller, and vending software. Operators typically earn ₱200–₱500 per day depending on location. While some see it as a passing trend, its affordability and accessibility suggest it has long-term prospects in underserved areas agnsoluti... +1.

What is Piso WiFi?

- Definition: A coin-operated Wi-Fi hotspot where users pay ₱1 (piso) for a set amount of internet time, usually 5–10 minutes.
 - Purpose: Provides affordable internet access to communities where subscriptions are too costly or unavailable.
 - Impact: Became a “digital equalizer” by allowing students, commuters, and families without home internet to connect agnsolutions....

Origin

- First Creator: Piso WiFi was pioneered in 2015 by AGN Network Solutions Inc., introducing the first sachet-based Wi-Fi vending machine in the Philippines agnsolutions....
 - Innovation: It democratized connectivity by packaging internet access into microtransactions, similar to “sachet” culture in consumer goods.

Hardware & Software Requirements

Hardware:

- Router or access point (often consumer-grade Wi-Fi routers).
 - Internet source (fiber, DSL, or 4G SIM).
 - Coin slot mechanism or controller board.
 - Enclosure (metal/plastic box for durability).

Software:

- Piso WiFi vending software (custom firmware or apps like WiFi vending management systems).
 - Captive portal for user login and time tracking.
 - Optional remote monitoring apps for operators.

Average Income Estimate

- Daily Earnings: Around ₱200–₱500 per day depending on foot traffic and location themeganews.com.
 - Monthly Earnings: Can reach ₱6,000–₱15,000, though highly variable.
 - Startup Cost: ₱5,000–₱17,000 per unit Reddit.
 - Profitability Factors: Location density, competition, internet plan cost, and uptime reliability.

Longevity vs. Trend

- Arguments for Trend:
 - Mobile data is becoming cheaper and more widespread.
 - SIM promos (e.g., unlimited data) reduce reliance on Piso WiFi.
- Arguments for Longevity:
 - Still valuable in low-income, rural, and transient areas where subscriptions are unaffordable.
 - Provides passive income for small entrepreneurs.
 - Acts as a community service in places with limited infrastructure.

Conclusion: Piso WiFi may decline in urban centers as mobile data improves, but it has long-term viability in rural and underserved areas where affordability and accessibility remain critical.

Comparison Table

Aspect Details

Origin AGN Network Solutions Inc., 2015 agnsolutions...

Hardware Router, modem, coin slot, enclosure

Software Vending firmware, captive portal, monitoring tools

Startup Cost ₱5,000–~~₱~~17,000 per unit Reddit

Daily Income ₱200–~~₱~~500 (location-dependent) themeganews.com

Longevity Strong in rural/low-income areas; weaker in urban centers with cheap data

Would you like me to map out a profitability protocol (startup cost vs. ROI timeline) so you can see whether Piso WiFi is worth investing in as a side business?