

mosAlc

Your desktop. On your wall.

Sacred Circuits

2026 Product Guide

The Thesis

**"As software ate the world,
AI is throwing it back up.
Apps are escaping the phone.
The wall is where they land."**

mosAlc represents the next evolution of computing interfaces.

- Open source hardware meets proprietary AI orchestration
- Modular design allows infinite customization
- Community-built ecosystem of wall applications
- Local-first AI keeps your data private

The smartphone put a computer in your pocket.
mosAlc puts your computer on your wall.

How It Works

1. Choose Modules

- Select from 12 different module types
- Screens, sensors, lights, speakers and more
- Each module serves a specific function

2. Snap Together

- Magnetic pogo-pin connectors
- No tools, no wires, no complexity
- Modules auto-discover and configure

3. AI Orchestrates

- Local-first AI coordinates modules
- Creates seamless multi-module experiences
- Adapts to your usage patterns

The diagram illustrates the modular architecture of the Sense module. It is composed of three sub-modules: Voice, Glow, and Sense. The Voice module (bottom left) includes a speaker and microphone. The Glow module (top right) provides mmWave presence detection. The Sense module (bottom right) is the core processing unit.

Module	Dimensions	Price	Features
Voice	71×71mm	\$39	Speaker + mic
Glow	44×44mm	\$49	mmWave presence
Sense	44×44mm	\$29	mmWave presence

\$59

HUB75 LED matrix
166×86mm

Module Catalog

(continued)



Brick

\$9

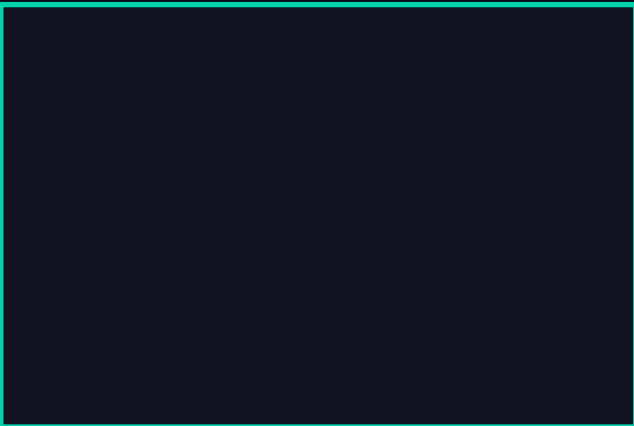
Structural
71×71mm



Hub

\$49

Central
91mm



Round

\$69

AMOLED + LED ring
91mm

Mirror

\$129

Smart mirror + camera
120mm

eInk

\$59

E-paper display
180×120mm

Preset Configurations

Starter - \$206

Includes: Hub • Screen-S • Voice • Glow

Media Center - \$453

Includes: Hub • Screen-M • Voice • Pixel • Round • eInk

Premium - \$701

Includes: Hub • Screen-M • Voice • Mirror • Holo • Sense • Round

Interface Gallery

App Store for Walls

mosAlc Interfaces are distributed applications that run across multiple modules to create cohesive experiences:

- Dashboard - System monitoring across multiple screens
- Media Hub - Music visualization spanning pixel matrices
- Smart Home - Control panels with ambient feedback
- Productivity - Multi-screen workflows and notifications
- Games - Interactive experiences using all sensors

Community Marketplace:

- Anyone can build and share interfaces
- Open development platform
- Revenue sharing for popular interfaces
- Educational modules for STEM learning

Technology Stack

Hardware Platform:

- ESP32-S3 microcontroller (WiFi + BLE)
- Magnetic pogo-pin connectors for power and data
- Custom PCB design optimized for wall mounting

Networking:

- BLE mesh network for inter-module communication
- WiFi for internet connectivity and updates
- Local-first architecture minimizes cloud dependency

AI Orchestration:

- Local edge AI for privacy and low latency
- Adaptive module coordination algorithms
- Pattern learning for personalized experiences

Open Source Commitment:

- Hardware designs (STL/CAD files) - MIT License
- Firmware and drivers - Open source
- Software platform - Proprietary with open interfaces

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Mythology Meets Technology

Oracle Cards

Digital divination meets ancient wisdom.
AI-powered tarot and oracle experiences.

Spirit Sphere

Ambient computing orb for meditation.
Breathing light patterns sync with your state.

mosAlc Wall

Modular computing surfaces.
Your digital life, architecturally integrated.

One mythology. Three product lines. Infinite possibilities.

Manufacturing

Materials & Methods:

- PETG housing for durability and aesthetics
- Laser-cut acrylic panels for displays
- Custom injection-molded connectors
- Professional assembly and quality testing

Production Partners:

- Slant 3D API - Primary manufacturing (US-based)
- JLC3DP - Backup production (International)
- Local makerspaces - Community builds

Quality Standards:

- FCC certification for wireless modules
- CE marking for European markets
- RoHS compliance for electronic components
- 2-year warranty on all modules

Community

Open Development:

- GitHub: igwana12/modular-wall
- 33+ commits and growing
- Active community of contributors

Interface Marketplace:

- Community-built applications
- Revenue sharing for developers
- Open SDK and documentation

Educational Mission:

- STEM lessons for each module type
- University research partnerships
- Maker faire demonstrations

Join the Community:

- Discord server for real-time chat
- Monthly virtual meetups
- Beta testing programs for new modules

Build Your Wall

\$9 to \$129 per module

mosaic.sacredcircuits.com

github.com/igwana12/modular-wall

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Mythology meets technology