

More Than Just a Calendar: Apolosign 27" 4K Digital Calendar – the "Third Screen" for Households



Los Angeles, California May 20, 2026 (Issuewire.com) - Apolosign has introduced a 27-inch 4K Digital Calendar designed for wall-mounted use in shared household spaces. Built on a full Android operating system, the device aims to centralize family scheduling, reminders, and coordination into a single, always-visible screen.

As households increasingly rely on multiple apps and devices to manage daily routines, Apolosign positions the product as a shared "[third screen](#)" in the home—alongside smartphones and televisions—focused specifically on family coordination.

Rather than functioning as a traditional digital calendar, the device is designed as a persistent household display that keeps schedules visible to all members of the home.

From fragmented scheduling to a shared household view

In many households, daily scheduling remains distributed across individual devices—mobile calendars, messaging apps, and manual reminders. Apolosign's approach brings these inputs into a shared visual layer.

The system supports real-time synchronization with Google Calendar, Outlook, Apple Calendar, and

iCloud. When any family member updates an event on their personal device, the change is reflected instantly on the wall-mounted display.

The result is a unified schedule that is continuously visible, reducing reliance on repeated reminders or verbal coordination.

A system designed beyond a calendar interface

Unlike closed digital calendar devices, the [Apolosign 27-inch](#) model runs a full Android operating system with access to the Google Play Store.

This allows the device to function beyond scheduling. It can switch between a focused calendar interface and a customizable Android dashboard, enabling additional use cases such as smart home control, media access, and utility applications.

Rather than limiting functionality to a single workflow, the system is designed to adapt to different household routines throughout the day.

Designed for shared spaces in the home

The 27-inch 4K touchscreen is intended for high-traffic household areas such as kitchens, entryways, and living rooms—spaces where families naturally coordinate daily plans.

The device uses a wall-mounted form factor with concealed cabling to maintain a minimal, integrated appearance. Alongside the flagship model, Apolosign also offers 15.6-inch and 21.5-inch versions, as well as a 27-inch Full HD variant for different home configurations.

Coordination as a shared behavior, not an individual task

Beyond displaying schedules, the system changes how information is shared within a household.

Multiple family members can manage their own calendars, while updates are automatically reflected on the shared display. This creates a single reference point for household planning.

In practice, this reduces fragmented communication and helps households operate from a shared understanding of daily and weekly schedules.

Extending into everyday household routines

The device integrates Google Assistant, allowing voice control of connected smart home devices such as lighting, cameras, and door locks, as well as access to weather updates and media playback.

For families with children, Apolosign includes a task-based system that allows parents to assign chores and track completion through a points-based structure. Tasks can be logged directly on the screen and tied to household-defined rewards.

When idle, the display can switch to Google Photos, turning the device into a shared digital photo frame. A privacy mode allows the screen to automatically turn off during preset hours.

A deliberate choice to avoid subscriptions

Apolosign follows a one-time purchase model with [no recurring subscription fees](#) for core functionality, including calendar synchronization and system features.

This positions the device differently from many connected home products that rely on ongoing service subscriptions for full functionality.

The launch reflects a broader trend in smart home devices that combine display hardware with scheduling, communication, and control functions.

As households adopt more connected tools, a new category of shared household screens is emerging—focused not on individual use, but on collective visibility.

[Apolosign's](#) positioning reflects this shift, reframing the digital calendar as a shared layer of household infrastructure rather than a personal productivity tool.

Availability

The Apolosign Digital Calendar is available in 15.6-inch, 21.5-inch, 27-inch Full HD, and 27-inch 4K models through major e-commerce platforms.

Media Contact

Apolosign

*****@apolosign.com

<https://www.apolosign.com>

Source : Apolosign INC

[See on IssueWire](#)