# **Prelude** 200 Series

Stand alone servers offering an entry point into virtualization technology. Ideal for small installations.

#### **Overview**

ISAAC is a hosting platform that brings sensible IT concepts and technologies within the more conventional Audio Video workflow. Its ability to run multiple applications and operating systems inside the same physical unit creates an incredible opportunity for hardware consolidation and redundancy while favoring efficiency and sustainability. Its embedded software suite lets you effortlessly manage your AV system from one unified interface.

#### **Prelude 200 Series**

The Prelude 200 Series is based on a single server configuration providing cost-effective and rapid deployment. It allows hardware resources to be utilized more efficiently and for one machine to simultaneously run different operating systems. Prelude 200 Series comes as a 1U rack mount server offering redundant power supply, raid configured storage, and out-of-band management controller card on all configurations. With all SSD storage and the latest-generation CPU, the new ISAAC Prelude 200 Series offers massive performance improvements over the previous generation.

#### Prelude 210 and Prelude 212

Prelude 210 is perfectly sized to host up to 2 control, AV, or other solutions using







	Hardware Consolidation
$\oslash$	Highly Dependable
	Enterprise-Grade
<b>(</b>	Deeply Integrated
3	Accessible from Anywhere
5	Data Recovery
	IT Friendly
ණු ම්ලා	Platform Management
	Worldwide Warranty

weberere Consolidation

999



virtualization technology. As a compact

exhibit, corporate setup, small enter-

is limited to a few subsystems.

unit it is ideally suited for simple museum

tainment venue, and anywhere hosting

Expanding on that, Prelude 212 is more

powerful in many ways. Able to run up

to 4 Virtual Machines, Prelude 212 is the

right choice when more sub-systems are

to be running within the ISAAC host. It

network ports. This makes Prelude 212 the perfect content management

also provides larger and faster Media

dedicated storage, as well as 10GB

system for small media installation.

With ISAAC, we are committed to

Reducing the amount of physical

consumed. In addition, there is a

commensurate reduction in cooling

providing more efficiency at all levels.

infrastructure in use leads to savings in

technical room floor space and power

system power consumption and other

ancillary technical room services that is

proportional to the AV system's overall

Prelude 200 series and our platform underneath is proof of our dedication to

environmental sustainability.

Sustainability

operational efficiency.

### **ISAAC Workspace**

The Workspace is the one place to access the ISAAC tools and features but also your documentation, the setup and configuration pages of most devices, and even access the computers you need for programming and operation.

ISAAC Workspace is accessible from any device connected to your network using a standard web browser. Your entire workflow and experience is inside the native web app to simplify everything. Its flexibility and ease of use provides all the benefits you need to succeed.

දිල	Access Management	5	Content Management
	ISAAC Connect		System Documentation
	Scheduling	<u>-Ĉ-</u>	Alerts & Notifications
<u>hil</u>	System Monitoring	<b>—</b>	Panels

## Configurations

Configuration	Prelude 210	Prelude 212
Hosting	2 VM	4 VM
High Availability	-	-
Order Reference	P210	P212
Hardware	1U Server	1U Server
CPU	6-Core	8-Core
RAM	32 GB	32 GB
Storage	2 x 960 GB SSD	2 x 960 GB SSD VM 6 x 1.2 TB HDD Media Faster Controller
Network	6 x 1 GB	6 x 1 GB 2 x 10 GB
Modules <sup>2</sup>	4	4
Users <sup>2</sup>	5	20

 These are recommended values only. Results may vary depending on usage environment and hosted systems requirements. 2. Modules and Users license provided with the related model. Additional Modules and/or Users license can be added at time of order, or at any time in the future. The standard warranty is 3 years but can be extended to 5 years as part of the optional ISAAC Extended Coverage package.



