

Chordette MOGUL

The Chordette Mogul is the heart of a flexible highly advanced and stunningly styled home computing/media solution. Running the latest Windows™ 7 operating system it supports a vast range of multimedia applications with full internet access and support. Play music, download and playback a missed television program, check your email or browse the internet. The Mogul is the perfect solution, small and unobtrusive in any application.

Each of the new Chordettes have an internal USB D to A converter or A to D in the case of the Dual. So the Prime, Toucan, Scamp, Gem, Peach, Dual and Toucan Blue can all be connected into the Mogul by way of USB.

The Mogul not only offers total flexibility with the rest of the range but it also allows dual VGA and simultaneous HDMI (including digital audio) output so you can watch a downloaded movie on your Projector and do email at the same time on a normal LCD PC monitor. The Mogul can also take advantage of the better DAC and protection circuit in the Chordette Scamp by running audio to the Scamp via USB.

The Mogul also has an internal DAC with RCA outputs which combined with a pair of active speakers creates a luxury high end solution to home computing.

With both wired and wireless network support you can stream media content to and from any other compatible product giving total flexibility and compatibility within the home or office network.

Based on the Via Nano Processor, the Mogul offers customers a range of advantages over competitor offerings, including full 64-bit software support, a high-performance superscalar architecture and full support of the latest technologies for next generation software applications.

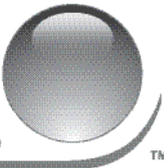
The ultra compact Mogul supports 2GB of DDR2 system memory and leverages a power-efficient, high performance 1.2GHz U2500 VIA Nano processor to provide a very capable and power system for the size.

The advanced graphics of the Mogul is delivered via the VIA VX855 media system processor with its support for a wide range of digital media technologies. Within the chipset the high performance VIA Chrome9 HCM graphics processing allows gives 1080p HD graphics capabilities with the lowest possible processor utilization levels.

The product uses a specially designed I/O add-on-board which supplements the native HDMI port to add a VGA port, a Gigabit LAN port, analogue audio output and six USB 2.0 ports. Other features include 6 channel, DTS capable audio with S/PDIF support, via HDMI.

Included with the product is a full size wireless keyboard with integrated touchpad for full operation of Windows™ and media applications and a USB WiFi adapter for connection to wireless networks.



Chordette. 
for the way you listen

KEY FEATURES

Integrated VIA Chrome9™ 3D/2D AGP graphics with MPEG-2/4, WMV9 & H.264 video decoding acceleration

2GB DDR2 800/667 SDRAM (SODIMM)

1 x Gigabit Ethernet

1 x 320Gb Internal Hard Disk Drive

Support for SATA hard/optical drive via external connector

6 x USB 2.0 ports

Supports HD audio

1 x HDMI port

Preinstalled with Windows™ 7 Home

Premium 32bit

Wireless keyboard with touchpad

802.11g WiFi Wireless USB adapter

AGP graphics with MPEG-2/4, WMV9 & H.264 video decoding acceleration

1 x IDE 320Gb Hard Drive

Externally accessible SATA connector

Onboard LAN 1 x VIA VT6122 Gigabit Ethernet controller

Onboard Audio 1 x VIA VT1708S High Definition Audio Codec

1 x SATA power connector

1 x DC-in power connector 12V 5A centre pin positive

1 x HDMI port supporting HD audio and video

1 x VGA port

1 x GigaLAN jack

6 x USB 2.0 ports

1 x Stereo RCA phono analogue audio output

BIOS AMI BIOS, 4Mbit LPC flash memory

Windows™ 7 Home Premium 32bit

Power supply 12V 5A, 100V – 240V

50/60Hz desktop adapter supplied

Weight 0.5Kg

SPECIFICATIONS

Processor 1.2 GHz VIA Nano™

Chipset VIA VX855 Unified Digital Media IGP chipset

System Memory 1 x DDR2 800/667 SODIMM 2GB memory size

VGA Integrated VIA Chrome9™ 3D/2D

