



## **SPECIFICATION**

CPU Board	- Cavium Octeon CN31XX series with various function inside via different CPU type
	- 1 or 2 cores with 300/400/500MHz CPU frequency
System Memory	- Two DDR2 667/533 memory slots up to 2GB, - Optional 256MB DFA RAM on-board
Ethernet Port	<ul> <li>One 32bit/33MHz Gigabit Ethernet port for management</li> <li>Three Gigabit Ethernet ports on-board in one bypass segment</li> <li>Optional four Gigabit Ethernet ports from switch interface</li> </ul>
Expansion Slot	Up to one PCI expansion slots
Storage Device	- Optional one SATA 3.5″ HDD, - Compact Flash socket on-board
Serial Port	- One RJ45 connector for system console - One 2x5 pin-connector on board
LCD Panel	2x16 characters LCD module with 4-buttons, option for 6-buttons
LEDs	Power status, data access, Ethernet status/speed and bypass status
IDE	One SATA connectors from M/B
USB	One USB 2.0 port on front panel
VGA	N/A
Power	Full-range 65W
Dimension	428 (W) x 255 (D) x 44 (H) mm; 16.85" (W) x 10.04" (D) x 1.73" (H)
Packing Dimension	22.2" (W) x 16.1" (D) x 15.6" (H) (2 in 1 packing)
Weight	Gross: 8.2kg(18.06 lbs) (2in 1 packing) Net: 3kg(6.61 lbs)
Operating Environment	- Temperature: 5 to 40°C (41 to 104°F) - Humidity 20% to 90% RH
Storage Environment	- Temperature: 0 to 70°C (32 to 158°F) - Humidity 5% to 95% RH
Certification	CE/FCC/UL



**FEATURE** 

up to 500MHz

segments

65W PSU

compression functions inside

to 256MB DFA RAM on-board • Up to one 32bit 3.3V PCI expansion slots

MIPS64 Cavium Octeon processor with 2 cores and

Security, Regular expression and compression/de-

Up to Six Gigabit Ethernet ports with one bypass

Two DDR2 667/533 memory slots and option up



Power adapter Inlet