

## PRICE LIST 09/2010 Rev. 1F08

**TARIF  
PUBLIC**

	Serie	Page
<b>DESKTOP</b>	OLIVETTI MELIO Pe1000 Series	2
	OLIVETTI MELIO Pi1000 Series	3
	. MELIO PC OPTIONS	6
	OLIVETTI VEVIO Pe4000 Series (MEDIA-CENTER)	4
	. VEVIO PC OPTIONS	6
<b>NOTEBOOK</b>	OLIVETTI MELIO Nc100 & Nc1000 Series	5
	. MELIO NOTEBOOK OPTIONS	6
<b>SERVER</b>	OLIVETTI SERIO SERVER - Intel Core 2 Duo Platform	7
	. SERIO Intel Core 2 Duo Platform OPTIONS	7
	OLIVETTI SERIO SERVER - Intel Mono-Xeon Platform	8
	. SERIO Intel Mono-Xeon Platform OPTIONS	8
	OLIVETTI SERIO SERVER - Intel Dual-Xeon Platform	9
	. SERIO Intel Dual-Xeon Platform OPTIONS	9



## OLIVETTI MELIO Pe1000 Series

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
MELIO Pe1200 Series	Pe1210 PL#12078800	MELIO Pe1210-MT : Intel Core ATOM D410 (1.66 GHz), Cache 512 KB, FSB 667 MHz	3 006	<div style="background-color: red; color: white; padding: 5px; text-align: center;"><b>NEW Q3/2010</b></div> <ul style="list-style-type: none"> <li>- Intel NM10 Chipset</li> <li>- 2 GB DDR2 RAM</li> <li>- 250 GB SATA HDD</li> <li>- DVD±RW</li> <li>- Cards Reader</li> <li>- Windows 7 Basic</li> </ul>
	Pe1220 PL#12109700	MELIO Pe1220-MT : Intel Dual Core ATOM D510 (2x 1.66 GHz), Cache 1 MB, FSB 667 MHz	3 202	
	<b>MELIO Pe1200-MT Series specifications :</b> Microsoft Windows 7 Basic, Chipset Intel NM10 Express, 2 GB 800 MHz DDR2 Memory, 250 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x Dual Layer, Medium Tower form factor (MT), Integrated 5.1 HDA Audio, Integrated 3D Intel Graphics with 128 MB dynamic memory, Integrated Ethernet LAN 10/100, 1 PCI slot, 6 USB 2.0 ports, Optical mouse, Multimedia Keyboard, No monitor			
MELIO Pe1400-V1 Series	Pe1410-V1 PL#14100100	MELIO Pe1410-V1-MT : Intel Pentium Dual Core E5300 (2x 2.6 GHz), Cache 2 MB, FSB 800 MHz	3 647	<ul style="list-style-type: none"> <li>- Intel G41 Chipset</li> <li>- 2 GB DDR2 RAM</li> <li>- 250 GB SATA HDD</li> <li>- DVD±RW</li> <li>- Cards Reader</li> <li>- Gigabit LAN</li> <li>- Windows 7 Basic</li> </ul>
	Pe1432-V1 PL#14100500	MELIO Pe1432-V1-MT : Intel Core 2 Duo E7500 (2x 2.93 GHz), Cache 3 MB, FSB 1066 MHz	4 300	
	Pe1450-V1 PL#14100600	MELIO Pe1450-V1-MT : Intel Core 2 Duo E8400 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	4 967	
	Pe1460-V1 PL#14110400	MELIO Pe1460-V1-MT : Intel Core 2 Quad Q8300 (4x 2.5 GHz), Cache 4 MB, FSB 1333 MHz	4 967	
	Pe1470-V1 PL#14110000	MELIO Pe1470-V1-MT : Intel Core 2 Quad Q9400 (4x 2.66 GHz), Cache 6 MB, FSB 1333 MHz	5 359	
	<b>MELIO Pe1400-V1-MT Series specifications :</b> Microsoft Windows 7 Basic, Chipset Intel G41 Express, 2 GB 800 MHz DDR2 Memory, 250 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x Dual Layer, Medium Tower form factor (MT), Integrated 5.1 HDA Audio, Integrated 3D Intel GMA-X4500 Graphics with 256 MB dynamic memory, Integrated Gigabit LAN 10/100/1000, 1 PCI-Express x16 slot, 1 PCI slot, 1 PCI-Express x1 slot, 6 USB 2.0 ports, Optical mouse, Multimedia Keyboard, No monitor			
MELIO Pe1400-V4 Series	Pe1415-V4 PL#14110100	MELIO Pe1415-V4-MT : Intel Pentium Dual Core E5400 (2x 2.7 GHz), Cache 2 MB, FSB 800 MHz	3 908	<div style="background-color: red; color: white; padding: 5px; text-align: center;"><b>NEW Q3/2010</b></div> <ul style="list-style-type: none"> <li>- Intel G41 Chipset</li> <li>- 2 GB DDR3 RAM</li> <li>- 250 GB SATA HDD</li> <li>- DVD±RW</li> <li>- Cards Reader</li> <li>- Gigabit LAN</li> <li>- DVI</li> <li>- Windows 7 Basic</li> </ul>
	Pe1432-V4 PL#14110300	MELIO Pe1432-V4-MT : Intel Core 2 Duo E7500 (2x 2.93 GHz), Cache 3 MB, FSB 1066 MHz	4 575	
	Pe1450-V4 PL#14110500	MELIO Pe1450-V4-MT : Intel Core 2 Duo E8400 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	5 215	
	Pe1460-V4 PL#14110200	MELIO Pe1460-V4-MT : Intel Core 2 Quad Q8300 (4x 2.5 GHz), Cache 4 MB, FSB 1333 MHz	5 215	
	Pe1470-V4 PL#14110400	MELIO Pe1470-V4-MT : Intel Core 2 Quad Q9400 (4x 2.66 GHz), Cache 6 MB, FSB 1333 MHz	5 633	
	<b>MELIO Pe1400-V4-MT Series specifications :</b> Microsoft Windows 7 Basic, Chipset Intel G41 Express, 2 GB 1066 MHz DDR3 Memory, 250 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x Dual Layer, Medium Tower form factor (MT), Integrated 5.1 HDA Audio, Integrated 3D Intel GMA-X4500 Graphics with 256 MB dynamic memory, Integrated Gigabit LAN 10/100/1000, 1 DVI, 1 PCI-Express x16 slot, 1 PCI slot, 1 PCI-Express x1 slot, 6 USB 2.0 ports, Optical mouse, Multimedia Keyboard, No monitor			
MELIO Pe1700 Series	Pe1710 PL#17120200	MELIO Pe1710-MT : Intel Core i3 530 (2x 2.93 GHz), Cache 4 MB, FSB 1333 MHz	4 928	<div style="background-color: red; color: white; padding: 5px; text-align: center;"><b>NEW Q3/2010</b></div> <ul style="list-style-type: none"> <li>- Intel H55 Chipset</li> <li>- 2 GB DDR3 RAM</li> <li>- 320 GB SATA HDD</li> <li>- DVD±RW</li> <li>- Cards Reader</li> <li>- Intel Gigabit LAN</li> <li>- HDMI</li> <li>- Windows 7 Basic</li> </ul>
	Pe1715 PL#17120000	MELIO Pe1715-MT : Intel Core i3 540 (2x 3.06 GHz), Cache 4 MB, FSB 1333 MHz	5 215	
	Pe1730 PL#17120100	MELIO Pe1730-MT : Intel Core i5 650 (2x 3.20 GHz), Cache 4 MB, FSB 1333 MHz	5 816	
	Pe1735 PL#17120300	MELIO Pe1735-MT : Intel Core i5 660 (2x 3.33 GHz), Cache 4 MB, FSB 1333 MHz	6 039	
	<b>MELIO Pe1700 Series specifications :</b> Microsoft Windows 7 Basic, Chipset Intel H55 Express, 2 GB 1066 MHz DDR3 Memory, 320 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x Dual Layer, Medium Tower form factor (MT), Integrated 5.1 HDA Audio, Integrated 3D Intel HD Graphics with 512 MB dynamic memory, Integrated Intel Gigabit LAN 10/100/1000, 1 HDMI Port, 1 PCI-Express x16 slot, 2 PCI-Express x1 Slots, 1 PCI slot, 8 USB 2.0 ports, Optical mouse, Multimedia Keyboard, No monitor			



## OLIVETTI MELIO Pi1000 Series

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
MELIO Pi1500 Series	Pi1530 PL#15121500	MELIO Pi1530-MT : Intel Core 2 Duo E7500 (2x 2.93 GHz), Cache 3 MB, FSB 1066 MHz	5 411	
	Pi1550 PL#15121100	MELIO Pi1550-MT : Intel Core 2 Duo E8400 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	6 091	
	Pi1560 PL#15129200	MELIO Pi1560-MT : Intel Core 2 Quad Q8300 (4x 2.5 GHz), Cache 4 MB, FSB 1333 MHz	6 091	
	Pi1570 PL#15120900	MELIO Pi1570-MT : Intel Core 2 Quad Q9400 (4x 2.66 GHz), Cache 6 MB, FSB 1333 MHz	6 431	
	Pi1580 PL#15121300	MELIO Pi1580-MT : Intel Core 2 Quad Q9650 (4x 3 GHz), Cache 12 MB, FSB 1333 MHz	8 169	
		<b>MELIO Pi1500 Series specifications</b> Microsoft Windows 7 Basic, Chipset Intel G43 Express, 2 GB 800 MHz DDR2 Memory, 500 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x, Medium tower form factor (MT), Integrated 5.1 HDA Audio, Integrated 3D Intel GMA-X4500 Graphics with 256 MB dynamic memory, Integrated Intel Gigabit LAN 10/100/1000, 1 HDMI Port, 1 PCI-Express x16 slot, 2 PCI-Express x1 Slot, 1 PCI slots, 8 USB 2.0 ports, 1 Firewire-1394 port, Optical mouse, Multimedia Keyboard, No monitor		
MELIO Pi1600 Series	Pi1630 PL#16130500	MELIO Pi1630-MT : Intel Core 2 Duo E7500 (2x 2.93 GHz), Cache 3 MB, FSB 1066 MHz	5 620	
	Pi1650 PL#16130800	MELIO Pi1650-MT : Intel Core 2 Duo E8400 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	6 313	
	Pi1660 PL#16138600	MELIO Pi1660-MT : Intel Core 2 Quad Q8300 (4x 2.5 GHz), Cache 4 MB, FSB 1333 MHz	6 313	
	Pi1670 PL#16130100	MELIO Pi1670-MT : Intel Core 2 Quad Q9400 (4x 2.66 GHz), Cache 6 MB, FSB 1333 MHz	6 653	
	Pi1680 PL#16131000	MELIO Pi1680-MT : Intel Core 2 Quad Q9650 (4x 3 GHz), Cache 12 MB, FSB 1333 MHz	8 417	
	<b>MELIO Pi1600 Series specifications</b> Microsoft Windows 7 Basic, Chipset Intel Q45 Express, 2 GB 800 MHz DDR2 Memory, 500 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x, Medium tower form factor (MT), Integrated 5.1 HDA Audio, Integrated 3D Intel GMA-X4500 Graphics with 256 MB dynamic memory With Dual-Head VGA & DVI, Integrated Intel Gigabit LAN 10/100/1000, 1 eSATA Port, 1 PCI-Express x16 slot, 2 PCI-Express x1 Slot, 1 PCI slots, 8 USB 2.0 ports, 1 Firewire-1394 port, Optical mouse, Multimedia Keyboard, No monitor			- Intel VPRO Technology - Intel Q45 Chipset - 2 GB DDR2 RAM - 500 GB SATA HDD - DVD±RW - Cards Reader - VGA & DVI - Firewire - eSATA - Intel Gigabit LAN - Windows 7 Basic
MELIO Pi1700 Series	Pi1710 PL#17160800	MELIO Pi1710-MT : Intel Core i3 530 (2x 2.93 GHz), Cache 4 MB, FSB 1333 MHz	8 143	<b>NEW Q3/2010</b>
	Pi1715 PL#17160000	MELIO Pi1715-MT : Intel Core i3 540 (2x 3.06 GHz), Cache 4 MB, FSB 1333 MHz	8 457	
	Pi1730 PL#17160200	MELIO Pi1730-MT : Intel Core i5 650 (2x 3.20 GHz), Cache 4 MB, FSB 1333 MHz	9 071	
	Pi1735 PL#17160300	MELIO Pi1735-MT : Intel Core i5 660 (2x 3.33 GHz), Cache 4 MB, FSB 1333 MHz	9 306	
	<b>MELIO Pi1700 Series specifications</b> Microsoft Windows 7 Basic, Chipset Intel P55 Express, 4 GB 1066 MHz DDR3 Memory, 500 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x, Medium tower form factor (MT), Integrated 5.1 HDA Audio, Video ATI PCI-Express x16 HD4350 512 MB with Dual-Head & Video-out, ATI CrossFire / Nvidia SLI Graphic support, Integrated Ethernet LAN 10/100/Gigabit, 1 PCI-Express x16 slot, 1 PCI-Express x8/x16 Slot, 1 PCI-Express x1, 10 USB 2.0 ports, 1 Firewire-1394 port, 1 eSATA port, Optical mouse, Multimedia Keyboard, No monitor			- Intel P55 Chipset - 4 GB DDR3 RAM - 500 GB SATA HDD - VGA ATI HD4350 512 MB - Support ATI CrossFire - Support NVIDIA SLI - DVD±RW - Cards Reader - Firewire - eSATA - Gigabit LAN - Windows Vista Basic


**MediaCenter  
Computer**


## OLIVETTI VEIO Pe4000 Series

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
<b>VEIO Pe4400 Series</b>	Pe4415 PL#44090400	<b>VEIO Pe4415</b> : Intel Pentium Dual Core E5400 (2x 2.8 GHz), Cache 2 MB, FSB 800 MHz	<b>5 032</b>	<ul style="list-style-type: none"> <li>- Media-Centre PC</li> <li>- Intel G41 Chipset</li> <li>- 2 GB DDR2 RAM</li> <li>- 320 GB SATA HDD</li> <li>- DVD±RW</li> <li>- Cards Reader</li> <li>- Gigabit LAN</li> <li>- Vista/7 Premium</li> <li>- Remote Control</li> <li>- Wireless Mouse</li> <li>- Wireless Keyboard</li> <li>- Subwoofer 2.1 1500 W</li> </ul>
	Pe4432 PL#44091000	<b>VEIO Pe4432</b> : Intel Core 2 Duo E7500 (2x 2.93 GHz), Cache 3 MB, FSB 1066 MHz	<b>5 607</b>	
	Pe4460 PL#44098200	<b>VEIO Pe4460</b> : Intel Core 2 Quad Q8300 (4x 2.5 GHz), Cache 4 MB, FSB 1333 MHz	<b>6 261</b>	
	Pe4470 PL#44090000	<b>VEIO Pe4470</b> : Intel Core 2 Quad Q9400 (4x 2.66 GHz), Cache 6 MB, FSB 1333 MHz	<b>6 588</b>	
		<b>VEIO Pe4400 Series specifications</b> Microsoft Windows Vista/7 Home Premium, Chipset Intel G41Express, 2 GB 667/800 MHz DDR2 Memory, 320 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x, Medium Tower form factor, Integrated 5.1 HDA Audio, Integrated 3D Intel GMA-X4100 Graphics with 256 MB dynamic memory, Integrated Ethernet LAN 10/100/Gigabit, 1 PCI-Express x16 slot, 1 PCI slot, 1 PCI-Express x1slot, 6 USB 2.0 ports, Wireless Optical mouse (sans fil), Wireless Multimedia Keyboard (sans fil), Subwoofer 2.1 1500W, No monitor, Media-Center IR Remote Control (Télécommande)		
<b>VEIO Pe4700 Series</b>	Pe4710 PL#47120500	<b>VEIO Pe4710</b> : Intel Core i3 530 (2x 2.93 GHz), Cache 4 MB, FSB 1333 MHz	<b>6 980</b>	<div style="background-color: red; color: white; padding: 5px; text-align: center;"><b>NEW Q3/2010</b></div> <ul style="list-style-type: none"> <li>- Media-Centre PC</li> <li>- Intel H55 Chipset</li> <li>- 4 GB DDR3 RAM</li> <li>- 500 GB SATA HDD</li> <li>- DVD±RW</li> <li>- Cards Reader</li> <li>- Intel Gigabit LAN</li> <li>- HDMI</li> <li>- Vista/7 Premium</li> <li>- Remote Control</li> <li>- Wireless Mouse</li> <li>- Wireless Keyboard</li> <li>- Subwoofer 2.1 1500 W</li> </ul>
	Pe4715 PL#47121000	<b>VEIO Pe4715</b> : Intel Core i3 540 (2x 3.06 GHz), Cache 4 MB, FSB 1333 MHz	<b>7 280</b>	
	Pe4730 PL#47120600	<b>VEIO Pe4730</b> : Intel Core i5 650 (2x 3.20 GHz), Cache 4 MB, FSB 1333 MHz	<b>7 868</b>	
	Pe4735 PL#47120400	<b>VEIO Pe4735</b> : Intel Core i5 660 (2x 3.33 GHz), Cache 4 MB, FSB 1333 MHz	<b>8 091</b>	
		<b>VEIO Pe4700 Series specifications</b> Microsoft Windows Vista/7 Home Premium, Chipset Intel H55 Express, 4 GB 1066 MHz DDR3 Memory, 500 GB SATA HDD 7200 rpm, Memory Cards reader 20 in 1, Optical DVD±RW 18x Dual Layer, Medium Tower form factor, Integrated 5.1 HDA Audio, Integrated 3D Intel HD Graphics with 512 MB dynamic memory, Integrated Intel Gigabit LAN 10/100/1000, 1 HDMI Port, 1 PCI-Express x16 slot, 2 PCI-Express x1 Slots, 1 PCI slot, 8 USB 2.0 ports, Wireless Optical mouse (sans fil), Wireless Multimedia Keyboard (sans fil), Subwoofer 2.1 1500W, No monitor, Media-Center IR Remote Control (Télécommande)		



## OLIVETTI MELIO Nc100 & Nc1000 Series

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
Nc100 Series	Nc102 PL#10058900	<b>MELIO Nc102</b> : Intel ATOM N280 (1.66 GHz), Cache 512 KB, FSB 667 MHz Chipset Intel 945GSE, 2 GB DDR2 Memory, 250 GB SATA HDD	3 647	
	Nc112 PL#10074200	<b>MELIO Nc112</b> : Intel ATOM N450 (1.66 GHz), Cache 512 KB, FSB 667 MHz Chipset Intel NM10, 2 GB DDR2 Memory, 250 GB SATA HDD	<b>NEW</b> 3 777	<ul style="list-style-type: none"> <li>- Wifi 802.11b/g</li> <li>- Webcam 1,3 Mpixel</li> <li>- Intel Graphics</li> <li>- WXGA 10.1" Glare</li> <li>- Cards Reader</li> <li>- Bluetooth</li> <li>- Windows 7 Basic</li> <li>- 1,3 Kg</li> </ul>
	<b>MELIO Nc100 Series specifications</b> : Microsoft Windows 7 Basic, Integrated HDA Audio, Graphics Intel 3D, Integrated Wifi LAN 802.11b/g and BlueTooth 2.0, Intergrated 1.3 Mpixel digital camera, Integrated Ethernet LAN 10/100, 3 USB 2.0 ports, 1 VGA-out port, Cards Reader 3 in 1, 2 Audio ports, WXGA 10.1" Glare WIDE TFT screen (1024x600), Weight 1,3 kg			
N1700 Series	N1720 PL#17051000	<b>MELIO N1720</b> : Intel Core 2 Duo T5750 (2x 2 GHz), Cache 2 MB, FSB 667 MHz 2 GB 667 MHz DDR2 Memory, 250 GB SATA HDD 5400 rpm	6 130	<ul style="list-style-type: none"> <li>- SIS M672 Chipset</li> <li>- DVD±RW Drive</li> <li>- Wifi 802.11b/g</li> </ul>
	N1730 PL#1705200	<b>MELIO N1730</b> : Intel Core 2 Duo T7250 (2x 2 GHz), Cache 2 MB, FSB 800 MHz 2 GB 667 MHz DDR2 Memory, 250 GB SATA HDD 5400 rpm	6 522	<ul style="list-style-type: none"> <li>- Webcam 1,3 Mpixel</li> <li>- Chrome9 Graphics</li> <li>- WXGA 14.1" Glare</li> <li>- Cards Reader</li> <li>- Bluetooth</li> <li>- Windows 7 Basic</li> <li>- 2,2 Kg</li> </ul>
	<b>MELIO N1700 Series specifications</b> : Microsoft Windows 7 Basic, Chipset SIS M672, Optical DVD±RW Dual Layer, Integrated AZALIA HDA Audio, Graphics SM672 128 MB 3D , Integrated Wifi LAN 802.11b/g and BlueTooth 2.0, Intergrated 1.3 Mpixel digital camera, Integrated Ethernet LAN 10/100 & Modem/Fax, 3 USB 2.0 ports, 1 VGA-out port, 1 Express-Card port, Cards Reader 7 in 1, 2 Audio ports, WXGA 14.1" Glare WIDE TFT screen, Weight 2,2 kg			
Nc1310 Series	Nc1310 PL#17051300	<b>MELIO Nc1310</b> : Intel Core 2 Duo T6600 (2x 2.2 GHz), Cache 2 MB, FSB 800 MHz 4 GB 1066 MHz DDR3 Memory, 500 GB SATA HDD 5400 rpm	6 993	<ul style="list-style-type: none"> <li>- Intel GL40 Chipset</li> <li>- DVD±RW Drive</li> <li>- Wifi 802.11b/g</li> <li>- Webcam 1,3 Mpixel</li> <li>- Intel Graphics</li> <li>- WXGA 15.6" LED</li> <li>- Cards Reader</li> <li>- Bluetooth, HDMI</li> <li>- Windows 7 Basic</li> <li>- 2,7 Kg</li> </ul>
	<b>MELIO Nc1300 Series specifications</b> : Microsoft Windows 7 Basic, Chipset Intel GL40, Optical DVD±RW Dual Layer, Integrated HDA Audio, Graphics Intel GMA-X4500M 256 MB 3D , Integrated Wifi LAN 802.11b/g and BlueTooth 2.0, Intergrated 1.3 Mpixel digital camera, Integrated Ethernet LAN 10/100, 1 HDMI port, 4 USB 2.0 ports, 1 VGA-out port, 1 HDMI port, Cards Reader 5 in 1, 2 Audio ports, WXGA 15.6" LED Glare WIDE TFT screen, Weight 2,7 kg			
Nc1500 Series	Nc1510 PL#15066000	<b>MELIO Nc1510</b> : Intel Core i3 M330 (2x 2,13 GHz), Cache 3 MB, FSB 1066 MHz 4 GB 1066 MHz DDR3 Memory, 500 GB SATA HDD 5400 rpm	8 692	<div style="background-color: red; color: white; padding: 2px; text-align: center;"><b>NEW Q3/2010</b></div> <ul style="list-style-type: none"> <li>- Intel HM55 Chipset</li> <li>- DVD±RW Drive</li> <li>- Wifi 802.11b/g/N</li> <li>- Webcam 1,3 Mpixel</li> <li>- Intel HD Graphics</li> <li>- WXGA 14.1" LED</li> <li>- Cards Reader</li> <li>- Bluetooth, HDMI</li> <li>- Windows 7 Basic</li> <li>- 2,2 Kg</li> </ul>
	<b>MELIO Nc1500 Series specifications</b> : Microsoft Windows 7 Basic, Chipset Intel HM55, Optical DVD±RW Dual Layer, Integrated HDA Audio, Graphics Intel HD 256 MB 3D , Integrated Wifi LAN 802.11b/g/N and BlueTooth 2.0, Intergrated 1.3 Mpixel digital camera, Integrated Ethernet Gigabit LAN 10/100/1000, 3 USB 2.0 ports, 1 VGA-out port, 1 HDMI port, Cards Reader 5 in 1, 2 Audio ports, WXGA 14.1" LED Glare WIDE TFT screen, Weight 2,2 kg			
Nc1600 Series	Nc1620 PL#15066100	<b>MELIO Nc1620</b> : Intel Core i3 M350 (2x 2,26 GHz), Cache 3 MB, FSB 1066 MHz 4 GB 1066 MHz DDR3 Memory, 500 GB SATA HDD 5400 rpm	8 823	<div style="background-color: red; color: white; padding: 2px; text-align: center;"><b>NEW Q3/2010</b></div> <ul style="list-style-type: none"> <li>- Intel HM55 Chipset</li> <li>- DVD±RW Drive</li> <li>- Wifi 802.11b/g/N</li> <li>- Webcam 1,3 Mpixel</li> <li>- Intel HD Graphics</li> <li>- WXGA 15.6" LED</li> <li>- Cards Reader</li> <li>- Bluetooth, HDMI</li> <li>- Windows 7 Basic</li> <li>- 2,5 Kg</li> </ul>
	<b>MELIO Nc1600 Series specifications</b> : Microsoft Windows 7 Basic, Chipset Intel HM55, Optical DVD±RW Dual Layer, Integrated HDA Audio, Graphics Intel HD 256 MB 3D , Integrated Wifi LAN 802.11b/g/N and BlueTooth 2.0, Intergrated 1.3 Mpixel digital camera, Integrated Ethernet Gigabit LAN 10/100/1000, 3 USB 2.0 ports, 1 VGA-out port, 1 HDMI port, Cards Reader 5 in 1, 2 Audio ports, WXGA 15.6" LED Glare WIDE TFT screen, Weight 2,5 kg			







## OLIVETTI OPTIONS

	REF	DESCRIPTION	Prix Public DH/HT*	Observations
<b>Chassis</b>	SFF01CH	SFF Small Form Factor chassis option (Ref. MELIO Px1xxx-SF) Option boîtier SFF Small Form Factor (Réf. MELIO Px1xxx-SF)	<b>+248</b>	MELIO Pe1400 Series MELIO Pi1700 Series MELIO Pi1500 Series MELIO Pi1600 Series
<b>Memory</b>	MM01UPP	Memory PC upgrade to 4 GB DDR2 Extension mémoire PC à 4 Go DDR2	<b>+588</b>	MELIO Pe1400 Series MELIO Pi1500 Series MELIO Pi1600 Series VEVIO Pe4400 Series
	MM02UPP	Memory PC upgrade to 4 GB DDR3 Extension mémoire PC à 4 Go DDR3	<b>+601</b>	MELIO Pe1700 Series
	MM03UPP	Memory Notebook upgrade to 4 GB DDR2 Extension mémoire Portable à 4 Go DDR2	<b>+640</b>	MELIO N1700 Series
	MM04UPP	Memory PC upgrade to 8 GB DDR3 Extension mémoire PC à 8 Go DDR3	<b>+1 176</b>	MELIO Pi1700 Series
<b>Graphics</b>	VGTHD3450	Carte VGA PCI-Express x16 ATI RADEON HD3450 512 Mo VGA/DVI/TV-OUT Graphic Card PCI-Express x16 ATI RADEON HD3450 512 MB VGA/DVI/TV-OUT	<b>+497</b>	All MELIO P Series All VEVIO P Series
	VGNGS8400	Carte VGA PCI-Express x16 NVIDIA GEFORCE 8400GS 512 Mo VGA/DVI/TV-OUT Graphic Card PCI-Express x16 NVIDIA GEFORCE 8400GS 512 MB VGA/DVI/TV-OUT	<b>+497</b>	All MELIO P Series All VEVIO P Series
<b>Speaker</b>	SPKS1S2F	Subwoofer 2.1 1500W PMPO with 2 Flat Speakers Subwoofer 2.1 1500W avec 2 enceintes plates	<b>+327</b>	All MELIO P Series All VEVIO P Series
<b>Monitors</b>	MO19TFT	TFT WIDE 19" Multimedia Monitor Ecran Plat TFT 19" Multimédia	<b>+1 555</b>	All MELIO P Series All VEVIO P Series
	MO22TFT	TFT WIDE 22" Multimedia Monitor Ecran Plat TFT 22" Mutimédia	<b>+1 817</b>	All MELIO P Series All VEVIO P Series
<b>Software</b>	OSW7HP	Upgrade Microsoft Windows 7 Basic --> Windows <b>7 Home Premium</b> Mise à jour de Microsoft Windows 7 Basic --> Windows <b>7 Home Premium</b>	<b>+902</b>	All MELIO P Series All VEVIO P Series
	OSW7BS	Upgrade Microsoft Windows 7 Basic --> Windows <b>7 Business</b> Mise à jour de Microsoft Windows 7 Basic --> Windows <b>7 PRO Business</b>	<b>+1 163</b>	All MELIO P Series All VEVIO P Series
	OFFPME	Microsoft Office 2007 PME	<b>+2 209</b>	All MELIO P Series All VEVIO P Series
	OFFPRO	Microsoft Office 2007 PRO	<b>+2 993</b>	All MELIO P Series All VEVIO P Series




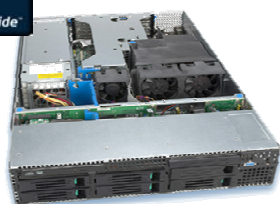
## OLIVETTI SERIO SERVER - TOWER & RACK Intel Core 2 Duo Platform

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
TOWER SERVER - TX1000 Series	TX1010 SL#10131100	<b>SERIO TX1010</b> : Intel Core 2 Duo E7300 (2x 2.66 GHz), Cache 3 MB, FSB 1066 MHz	5 986	- Tower Server - Intel Core 2 Duo - 2 GB DDR2 RAM - 3 Fixed SATA-II HDD - SATA-II RAID 0,1,5 - DVD/RW Drive - Gigabit Ethernet
	TX1030 SL#10131200	<b>SERIO TX1030</b> : Intel Core 2 Duo E8400 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	6 575	
	<p><b>SERIO TX1000 Series specifications :</b></p> <ul style="list-style-type: none"> <li>- Architecture : <b>Mono-processing</b></li> <li>- Chipset : <b>Intel Q45 Express</b></li> <li>- Memory : <b>2 GB DDR2 667 MHz PC2-5300</b> extensible to 8 Go</li> <li>- Hard Disk Drive : <b>None</b> (up to 3 Fixed SATA-II Disks)</li> <li>- RAID system : <b>SATA-II RAID 0,1,5</b></li> <li>- Optical drive : <b>DVD/RW 18x Dual-Layer</b></li> <li>- Slots : <b>1 PCI-Express x16, 2 PCI-Express x1, 1 PCI</b></li> <li>- Ports : <b>8 USB 2.0, 1 serial, 1 VGA, 1 RJ45, 2 Firewire, 1 eSATA</b></li> <li>- Graphic : <b>Intel GMA-X4500 256 MB dynamic memory</b></li> <li>- LAN : <b>Intel 82567 Ethernet Gigabit 10/100/1000</b></li> <li>- Chassis : <b>Tower PSU 420 Watts</b></li> </ul>			
RACK SERVER - RX1000 Series	RX1010 SL#10130600	<b>SERIO RX1010</b> : Intel Core 2 Duo E7300 (2x 2.66 GHz), Cache 3 MB, FSB 1066 MHz	7 202	- Rack Server - Intel Core 2 Duo - 2 GB DDR2 RAM - 3 Fixed SATA-II HDD - SATA-II RAID 0,1,5 - DVD/RW Drive - Gigabit Ethernet
	RX1030 SL#10130700	<b>SERIO RX1030</b> : Intel Core 2 Duo E8400 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	7 790	
	<p><b>SERIO RX1000 Series specifications :</b></p> <ul style="list-style-type: none"> <li>- Architecture : <b>Mono-processing</b></li> <li>- Chipset : <b>Intel Q45 Express</b></li> <li>- Memory : <b>2 GB DDR2 667 MHz PC2-5300</b> extensible to 8 Go</li> <li>- Hard Disk Drive : <b>None</b> (up to 3 Fixed SATA-II Disks)</li> <li>- RAID system : <b>SATA-II RAID 0,1</b></li> <li>- Optical drive : <b>DVD/RW 18x Dual-Layer</b></li> <li>- Slots : <b>1 PCI-Express x16, 2 PCI-Express x1, 1 PCI</b></li> <li>- Ports : <b>8 USB 2.0, 1 serial, 1 VGA, 1 RJ45, 2 Firewire, 1 eSATA</b></li> <li>- Graphic : <b>Intel GMA-X4500 256 MB dynamic memory</b></li> <li>- LAN : <b>Intel 82567 Ethernet Gigabit 10/100/1000</b></li> <li>- Chassis : <b>19" Rack 3U/4U 420 Watts</b></li> </ul>			
RACK & TOWER SERVERS OPTIONS	<b>OLIVETTI SERIO SERVER TX1000 &amp; RX1000 Series Options</b>			<b>Server</b>
	MM05UPD	Memory extension to 4 GB DDR2 PC2-6400	+640	All Servers
	MM06UPD	Memory extension to 8 GB DDR2 PC2-6400	+1 921	All Servers
	BPHSSA01	Backplane unit for 3 Hot-Swap HDD SATA-II	+1 189	All Servers
	HDS2500ST	250 GB SATA-II HDD 7200 rpm	+510	All Servers
	HDS320ST	320 GB SATA-II HDD 7200 rpm	+810	All Servers
	HDS150S2	150 GB SATA-II HDD 10000 rpm	+2 431	All Servers
	HDS300S2	300 GB SATA-II HDD 10000 rpm	+4 483	All Servers
	BKHD500	External USB Backup hard drive disk 500 GB	+1 477	All Servers
	DAT72INT	Backup Storage DAT 72 GB internal Tape Drive	+5 843	All Servers
	MO19TFT	TFT 19" Monitor	+1 686	All Servers
	MSW2003SR	Microsoft Windows Server 2003/2008 5 users	+8 810	All Servers
	MSW2003LC	5 additional licences for Microsoft Windows Server 2003/2008	+1 634	All Servers
RDPWS420	Redundant Power Supply 420 Watt (1+1) PFC	+2 941	All Servers	
SR192026	20/26" slide Rail for Rack Server	+588	Rack Servers only	

## OLIVETTI SERIO SERVER - TOWER & RACK Mono-Xeon Platform

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
<b>TOWER SERVER - TX3000 Series</b>	TX3010 SL#30134200	<b>SERIO TX3010</b> : Intel Dual Core Xeon E3110 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	<b>8 313</b>	<ul style="list-style-type: none"> <li>- Tower Server</li> <li>- Intel Mono-Xeon</li> <li>- 2 GB DDR2 RAM</li> <li>- 3 Fixed SATA-II HDD</li> <li>- SATA-II RAID 0,1,5</li> <li>- DVD/RW Drive</li> <li>- Gigabit Ethernet x2</li> </ul>
	TX3030 SL#30139300	<b>SERIO TX3050</b> : Intel Quad Core Xeon X3320 (4x 2.5 GHz), Cache 6 MB, FSB 1333 MHz	<b>8 744</b>	
		<p><b>SERIO TX3000 Series specifications :</b></p> <ul style="list-style-type: none"> <li>- Architecture : <b>Mono-processing</b></li> <li>- Chipset : <b>Chipset Intel 3210 Server</b></li> <li>- Memory : <b>2 GB DDR2 ECC 667 MHz PC2-5300</b> extensible to 16 Go</li> <li>- Hard Disk Drive : <b>None</b> (up to 3 Fixed SATA-II Disks)</li> <li>- RAID system : <b>SATA-II RAID 0,1,5</b></li> <li>- Optical drive : <b>DVD/RW 18x Dual-Layer</b></li> <li>- Slots : <b>1 PCI-Express x16, 1 PCI-Express x8, 1 PCI-Express x4, 1 PCI</b></li> <li>- Ports : <b>4 USB 2.0, 1 serial, 1 VGA, 2 RJ45</b></li> <li>- Graphic : <b>Intel Server Engines iBMC 32 MB</b></li> <li>- LAN : <b>2x Intel 82541 Ethernet Gigabit 10/100/1000</b></li> <li>- Chassis : <b>Tower PSU 420 Watts</b></li> </ul>	 	
<b>RACK SERVER - RX3000 Series</b>	RX3010 SL#30130300	<b>SERIO RX3010</b> : Intel Dual Core Xeon E3110 (2x 3 GHz), Cache 6 MB, FSB 1333 MHz	<b>9 502</b>	<ul style="list-style-type: none"> <li>- Rack Server</li> <li>- Intel Mono-Xeon</li> <li>- 2 GB DDR2 RAM</li> <li>- 3 Fixed SATA-II HDD</li> <li>- SATA-II RAID 0,1,5</li> <li>- DVD/RW Drive</li> <li>- Gigabit Ethernet x2</li> </ul>
	RX3030 SL#30135700	<b>SERIO RX3050</b> : Intel Quad Core Xeon X3320 (4x 2.5 GHz), Cache 6 MB, FSB 1333 MHz	<b>9 934</b>	
		<p><b>SERIO RX3000 Series specifications :</b></p> <ul style="list-style-type: none"> <li>- Architecture : <b>Mono-processing</b></li> <li>- Chipset : <b>Chipset Intel 3210 Server</b></li> <li>- Memory : <b>2 GB DDR2 ECC 667 MHz PC2-5300</b> extensible to 16 Go</li> <li>- Hard Disk Drive : <b>None</b> (up to 3 Fixed SATA-II Disks)</li> <li>- RAID system : <b>SATA-II RAID 0,1,5</b></li> <li>- Optical drive : <b>DVD/RW 18x Dual-Layer</b></li> <li>- Slots : <b>1 PCI-Express x16, 1 PCI-Express x8, 1 PCI-Express x4, 1 PCI</b></li> <li>- Ports : <b>4 USB 2.0, 1 serial, 1 VGA, 2 RJ45</b></li> <li>- Graphic : <b>Intel Server Engines iBMC 32 MB</b></li> <li>- LAN : <b>2x Intel 82541 Ethernet Gigabit 10/100/1000</b></li> <li>- Chassis : <b>19" Rack 3U/4U 420 Watts</b></li> </ul>	 	
<b>OLIVETTI SERIO SERVER TX3000 &amp; RX3000 Series Options</b>				
<b>RACK &amp; TOWER SERVERS OPTIONS</b>	MM07UPD	Memory extension to 4 GB DDR2 ECC PC2-6400	<b>+771</b>	All Servers
	MM08UPD	Memory extension to 8 GB DDR2 ECC PC2-6400	<b>+2 313</b>	All Servers
	BPHSS01	Backplane unit for 3 Hot-Swap HDD (SATA-II or SAS)	<b>+1 320</b>	All Servers
	RDCRLSS4	PCI-Express x4 RAID Controller SCSI-SAS Mode 0,1,5,6,10	<b>+4 418</b>	All Servers
	HDS250ST	250 GB SATA-II HDD 7200 rpm	<b>+510</b>	All Servers
	HDS320ST	320 GB SATA-II HDD 7200 rpm	<b>+810</b>	All Servers
	HDS150S2	150 GB SATA-II HDD 10000 rpm	<b>+2 431</b>	All Servers
	HDS300S2	300 GB SATA-II HDD 10000 rpm	<b>+4 483</b>	All Servers
	HDS146SS	145 GB SCSI-SAS HDD 15000 rpm <b>(Contoller SCSI-SAS 'RDCRLSS4' needed)</b>	<b>+4 039</b>	All Servers
	HDS300SS	300 GB SCSI-SAS HDD 15000 rpm <b>(Contoller SCSI-SAS 'RDCRLSS4' needed)</b>	<b>+7 280</b>	All Servers
	BKHD500	External USB Backup hard drive disk 500 GB	<b>+1 477</b>	All Servers
	DAT72INT	Backup Storage DAT 72 GB internal Tape Drive	<b>+5 843</b>	All Servers
	MO19TFT	TFT 19" Monitor	<b>+1 686</b>	All Servers
	MSW2003SR	Microsoft Windows Server 2003/2008 5 users	<b>+8 810</b>	All Servers
	MSW2003LC	5 additional licences for Microsoft Windows Server 2003/2008	<b>+1 634</b>	All Servers
	RDPWS420	Redundant Power Supply 420 Watt (1+1) PFC	<b>+2 941</b>	All Servers
SR192026	20/26" slide Rail for Rack Server	<b>+588</b>	Rack Servers only	

## OLIVETTI SERIO SERVER - TOWER & RACK Dual-Xeon Platform

SERIE	REF	DESCRIPTION	Prix Public DH/HT*	Observations
TOWER SERVER - TX5000 Series	TX5005 SL#50130200	<b>SERIO TX5005</b> : Intel Dual Core Xeon E5205 (2x 1,86 GHz), Cache 6 MB, FSB 1066 MHz	10 979	- Tower Server - Intel Bi-Xeon - 2 GB DDR2 RAM - 4 Fixed SATA-II HDD - SATA-II RAID 0,1 - DVD/RW Drive - Gigabit Ethernet x2
	TX5010 SL#50140100	<b>SERIO TX5010</b> : Intel Quad Core Xeon E5320 (4x 1.86 GHz), Cache 8 MB, FSB 1066 MHz	12 992	
	TX5030 SL#50140200	<b>SERIO TX5030</b> : Intel Quad Core Xeon E5420 (4x 2.5 GHz), Cache 12 MB, FSB 1333 MHz	13 789	
	<b>SERIO TX5000 Series specifications :</b> <ul style="list-style-type: none"> <li>- Architecture : <b>Dual-processing</b></li> <li>- Chipset : <b>Chipset Intel 5000V Server</b></li> <li>- Memory : <b>2 GB DDR2 ECC FBDIMM PC2-5300</b> extensible to 16 Go</li> <li>- Hard Disk Drive : <b>None</b> (up to 4 Fixed SATA-II Disks)</li> <li>- RAID system : <b>SATA-II RAID 0,1</b></li> <li>- Optical drive : <b>DVD/RW 18x Dual-Layer</b></li> <li>- Slots : <b>2 PCI-Express x4, 2 PCI-X, 1 PCI</b></li> <li>- Ports : <b>4 USB 2.0, 1 serial, 1 VGA, 2 RJ45</b></li> <li>- Graphic : <b>ATI ES1000 16 MB</b></li> <li>- LAN : <b>2x Intel 82563 Ethernet Gigabit 10/100/1000</b></li> <li>- Chassis : <b>Tower PSU 600 Watts</b></li> </ul>			
		 		<b>EOF</b> be replace with <b>TX5200 Series</b>
RACK SERVER - RX5000 Series	RX5005 SL#50140300	<b>SERIO RX5005</b> : Intel Dual Core Xeon E5205 (2x 1,86 GHz), Cache 6 MB, FSB 1066 MHz	15 894	- Rack Server - Intel Bi-Xeon - 2 GB DDR2 RAM - 6 Hot-Swap SATA/SAS HDD - SATA-II RAID 0,1 - DVD/RW Drive - Gigabit Ethernet x2
	RX5010 SL#50153200	<b>SERIO RX5010</b> : Intel Quad Core Xeon E5320 (4x 1.86 GHz), Cache 8 MB, FSB 1066 MHz	17 109	
	RX5030 SL#50153200	<b>SERIO RX5030</b> : Intel Quad Core Xeon E5420 (4x 2.5 GHz), Cache 12 MB, FSB 1333 MHz	17 907	
	<b>SERIO RX5000 Series specifications :</b> <ul style="list-style-type: none"> <li>- Architecture : <b>Dual-processing</b></li> <li>- Chipset : <b>Chipset Intel 5000V Server</b></li> <li>- Memory : <b>2 GB DDR2 ECC FBDIMM PC2-5300</b> extensible to 16 Go</li> <li>- Hard Disk Drive : <b>None</b> (up to 6 Hot-Swap SATA/SAS Disks)</li> <li>- RAID system : <b>SATA-II RAID 0,1</b></li> <li>- Optical drive : <b>DVD/RW 18x Dual-Layer</b></li> <li>- Slots : <b>2 PCI-Express x4, 2 PCI-X, 1 PCI</b></li> <li>- Ports : <b>4 USB 2.0, 1 serial, 1 VGA, 2 RJ45</b></li> <li>- Graphic : <b>ATI ES1000 16 MB</b></li> <li>- LAN : <b>2x Intel 82563 Ethernet Gigabit 10/100/1000</b></li> <li>- Chassis : <b>19" Rack 2U 600 Watts</b></li> </ul>			
		 		<b>EOF</b> be replace with <b>RX5200 Series</b>
RACK & TOWER SERVERS OPTIONS	<b>OLIVETTI SERIO SERVER TX5000 &amp; RX5000 Series Options</b>			<b>Server</b>
	CPE5320	2nd CPU INTEL Quad Core XEON E5320	+3 451	All Servers
	CPE5420	2nd CPU INTEL Quad Core XEON E5420	+4 248	All Servers
	MM10UPD	Memory extension to 4 GB DDR2 ECC FB-DIMM PC2-5300	+1 294	All Servers
	MM11UPD	Memory extension to 8 GB DDR2 ECC FB-DIMM PC2-5300	+3 908	All Servers
	MM12UPD	Memory extension to 16 GB DDR2 ECC FB-DIMM PC2-5300	+9 136	All Servers
	BPHSS02	Backplane unit for 4 Hot-Swap HDD (SATA-II or SAS)	+1 464	Tower Servers only
	BPHSS03	Backplane unit for 8 Hot-Swap HDD (SATA-II or SAS)	+2 928	Tower Servers only
	RDCRLS8	PCI-Express x4 RAID Controller SATA-II Mode 0,1,5,6,10	+4 261	All Servers
	<b>RDCRLSS4</b>	PCI-Express x4 RAID Controller SCSI-SAS Mode 0,1,5,6,10	+4 418	All Servers
	HDS250ST	250 GB SATA-II HDD 7200 rpm	+510	All Servers
	HDS320ST	320 GB SATA-II HDD 7200 rpm	+810	All Servers
	HDS150S2	150 GB SATA-II HDD 10000 rpm	+2 431	All Servers
	HDS300S2	300 GB SATA-II HDD 10000 rpm	+4 483	All Servers
	HDS146SS	145 GB SCSI-SAS HDD 15000 rpm ( <b>Contoller SCSI-SAS 'RDCRLSS4' needed</b> )	+4 039	All Servers
	HDS300SS	300 GB SCSI-SAS HDD 15000 rpm ( <b>Contoller SCSI-SAS 'RDCRLSS4' needed</b> )	+7 280	All Servers
	BKHD500	External USB Backup hard drive disk 500 GB	+1 477	All Servers
	DAT72INT	Backup Storage DAT 72 GB internal Tape Drive	+5 843	Tower Servers only
	DLT320IN	Backup Storage DLT-V4i 320 GB internal Tape Drive	+10 783	Tower Servers only
	LTO16TIN	Backup Storage LTO4 1.6 TB internal Tape Drive	+27 697	Tower Servers only
MO19TFT	TFT 19" Monitor	+1 686	All Servers	
MSW2003SR	Microsoft Windows Server 2003/2008 5 users	+8 810	All Servers	
MSW2003LC	5 additional licences for Microsoft Windows Server 2003/2008	+1 634	All Servers	
RDPWS600	Redundant Power Supply 600 Watt (1+1) PFC	+3 307	All Servers	
SR192026	20/26" slide Rail for Rack Server	+588	Rack Servers only	