Your e-lifestyle!





COMPANY'S HISTORY:

MODECOM S.A. has been in Poland since 1999. We started out as a leading PC case designer and manufacturer. Ever since the beginning we have been working with the best sector professionals who have greatly contributed to the top quality of our market leading products - PC cases and power supply devices. In 1999 we opened the European sales office in Poland, right at the heart of Europe where the roads cross. This proved to be a good decision as we are now able to easily deliver our excellent service and technical support to largest IT businesses across Europe. We were soon to see the first effects by signing major contracts with the Europe's top PC producers and hardware distributors. Thinking ahead, in 2001 we developed our own production facilities in China to increase production capacity while maintaining top quality typical to Korean products. To achieve that, we work with the best Korean specialists to supervise our production process, and additionally we import most raw materials from Korea. All this allows MODECOM S.A. to offer its clients top quality products at highly competitive prices.

WORKING FOR SUCCESS:

With the future in mind, MODECOM constantly invests earned capital into company development and broadening of the range of new products. In 2003 the company started a production of 2.1 and 5.1 speaker systems, which gained great popularity. Our own design facilities allow the company to introduce every year nearly 50 new, original models. Rare and unique design in connection with using only the best raw materials as well as perfect management leads to 100% yearly increase of the commercial turnover. Such success results from the permanent hard work and internal control as well as the great care over the design, new technological solutions and the quality. As long as it exists, MODECOM is the leader in introducing new solutions. Many times we have been introducing numerous innovations in our products, which have been adopted later by almost all PC case producers. Apart from innovativeness and taking care of the quality, one of our greatest advantages is the design. As the company leading its roots from the design company, right from the beginning we became the leader in introducing new design solutions. Numerous PC cases produced by other Chinese factories are to a significant extent inspired by our design - or even they are just exact copies of our best products!

MARKET POSITION:

MODECOM is undoubtedly the current world leader in production and sales of the PC cases. We deliver more and more cases to the biggest PC producers and hardware distributors, pushing the other well-known brand names out of their offer. MODECOM in Warsaw delivers directly from its warehouses to the whole of Europe, thanks to the permanent availability of products. We currently are the only one PC case producer in Europe, which has its own, modern assembly shop. This means, we are able to provide the constant availability, thus eliminating frequent product shortages and the necessity of long waits due to the sea transport - the features that are characteristic to other companies.

THE FUTURE:

Taking into consideration years of experience of our professional staff and their business knowledge, as well as the excellent management and company policy, we can be sure MODECOM fulfills any requirement in technology, design, quality and quantity and satisfies the customer with our products and their very competitive price. In the nearest future, after expanding our assembling plant we will be in a position to offer the delivery of any quantity of selected PC cases at any time and to any place in Europe. We intend to conquer new markets and to increase our share in existing ones. Our company exhibits at every important computer fair in the world, each time presenting new models, being unchanging in the center of the visitor's focus. This results not only from our unrivalled technical quality and perfect design, but as well as from the very favorable terms of cooperation, delivery and warranty, MODECOM offers to its customers.













XINO OCTA X5

- Android®: Android® 4.2 JB
- CPU: Mediatek MTK6592 ARM Cortex
- A7 Octa Core (8x 1.7 GHz)
- GPU: Mali-450 MP4
- RAM: 1GB DDR3
- . Flash: 16 GB Flash MLC
- Display: 5,0" Type: IPS
- Resolution: 1920 x 1080
- · Aspect ratio: 16:9
- Multitouch: 5 x
- · G-Sensor: +

- · SIM slot: dual sim
- · Rear camera: 13.0 Mpix
- · USB: micro B USB
- WiFi: +
- · Bluetooth: +
- GPS: +

- Battery: 2000 mAh

- . Color: black front, black back

- · Front camera: 5.0 Mpix

- Built-in 3G module: +
- · Card reader: microSD/SDHC
- up to 32GB microSDHC
- Dimension: 143 x 72 x 7 mm

XINO Z46 X4

- Procesor: QuadCore MediaTek MTK6589 (4x 1.2 GHz) GPU: PowerVR SGX 544MP
- Operating system: Android 4.2 (Jelly Bean)
- Memory RAM: 1GB DDR3
- . Memory Flash: 4GB Flash
- Card reader: microSD/SDHC (do 32GB microSDHC)
- Touch panel: Capactive (5 points)
- · LCD Size: 4,6" IPS
- LCD Resolution: 960 x 540 pikseli (QHD) / 220 dpi
- . LCD Aspect ratio: 16:9
- · Keys: Power, Volume -, Volume +
- . Connectors: TF card slot, 3.5 earphone iack, micro USB
- · Front camera: 3M pixels
- Rear camera: 8M pixels + Autofocus
- · Flash light: Rear camera flash
- USB: 1x port micro USB

- WiFi: IEEE 802.11b/g/n
- Bluetooth: 4.0 SIM slot: Dual SIM
- . Modem 3G: Yes (GPRS, EDGE, 3G. HSPA. HSPA+to 21 Mbs. DC-HSDPA to 42.2 Mbs). GSM: 900 / 1800 / 1900 MHz, WCDMA:
- GPS: Yes (A-GPS)
- 2100 MHz G-sensor: Yes
- · Acceleration sensor: Yes
- · Light sensor: Yes
- · Proximity sensor: Yes
- . Entity sensor: Yes Battery: 2050 mAh
- Dimension: 132 * 68 * 10,8 mm
- Weight: 158 g
- Temperature Operation: 0-50 'C
- Temperature Storage: -10-60 'C
- Humidity Operation: 0-90 %
- Humidity Storage: 0-90 %

XINO Z25 X2

- Procesor CPU: Mediatek MTK6572 ARM Cortex A7 Dual Core (2x 1.2 GHz)
- . Procesor GPU: Mali 400 • Operating system: Android 4.2
- (Jelly Bean)
- . Memory RAM: 1 GB DDR3 . Memory Flash: 4 GB Flash MLC
- · Card reader: microSD/SDHC (do 32GB microSDHC)
- . Touch panel: Capactive (2 points)
- LCD Size: 4,0" IPS
- LCD Resolution: 800 x 480 pixels
- LCD Aspect ratio: 16:9
- Keys: Power, Volume +, Volume -, menu, home, back
- . Connectors: TF card slot, 3.5
- earphone jack, micro USB • Camera: Front: 0,3M pixels
- · Rear: 2M pixels

- . USB: 1x port micro USB
- WiFi: IEEE 802.11b/g/n
- · Bluetooth: Yes
- Modem 3G: Yes (WCDMA 2100 /
- 900 MHz)
- Up to 7.2 Mbps
- SIM slot: Dual SIM (2x SIM)
- · GPS: Yes (A-GPS)
- · G-Sensor: Yes
- · Acceleration sensor: Yes
- · Light sensor: Yes
- · Proximity sensor: Yes
- · Battery: 1500 mAh · Power adapter: 5V/1A
- Dimension: 125 * 64 * 11 mm
- Weight: 132 a
- Temperature Operation: 0-50 'C
- Temperature Storage: -10-60 'C
- Humidity Operation: 0-90 %





















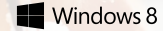


FREETAB 1010 IPS IC

- . Operating system: Microsoft Windows 8
- Processor CPU : Dual Core Intel Celeron N2805 (BayTrail-M)x86 (2x 1.46 GHz)
- Processor GPU: Integrated 667 MHz
- FLASH Memory: 2 GB DDR3
- Internal Memory: 32 GB SSD
- Diagonal 10.1"
- Type: IPS Capacitive
- Resolution: 1280 x 800
- Aspect ratio: 16:10
- Multitouch 10 x
- · G-Sensor: Built-in
- · Front camera: 2.0 Mpix
- Back camera: 2.0 Mpix
- . USB: 1x port micro USB 3.0 (support Host
- / OTG) Wi-Fi: IEEE 802.11 b / a / n
- Bluetooth 4.0
- External 3G via USB: Yes
- Card reader: microSD/SDHC (up to 32GB) microSDHC)
- · Speakers: Yes
- Battery: 7000 mAh
- Dimensions: 259 * 173 * 9.9 mm
- Weight: 585 g
- . Connectors: TF card slot, 3.5 earphone jack, mini HDMI, micro USB 3.0
- Buttons: Power, Windows 8, Volume +/-



CPU : Dual Core Intel Celeron N2805



. Operating system: Microsoft Windows 8



Bluetooth



. MS Office 2013 Home and Student



• Internal Memory: 32 GB SSD

FREETAB 1017 IPS2 X4+

- . Android®: Android® 4.2 JB
- CPU: RockChip 3188 4 x Core 1.6 GHz
- GPU: Mali 400-MP4 4 x Core
- RAM: 2GB • Flash: 16 GB
- Display: 10.1"
- Type: IPS2 New Generation
- Resolution: 1920 x 1200
- Aspect ratio: 16:10
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +
- · Front camera: 2.0 Mpix
- . Rear camera: 5.0 Mpx Autofocus
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- . Built-in 3G module: -
- GPS: -
- · Card reader: microSD/SDHC
- Battery: 7200 mAh
- Dimension: 258 x 162 x 7,3mm
- Material: aluminium casing
- . Color: white front, silver back



✓IPS 1920 x 1200



• IPS2 New Generation LCD



• Quad Core CPU

- **Bluetooth**
- Bluetooth

. Rear camera: 5.0 Mpix Autofocus





FREETAB 1014 IPS X4 3G+

- Android®: Android® 4.2 JB
- CPU: Mediatek MT8389 4 x Core 1.2 GHz
- GPU: PowerVR SGX 544MP 4 x Core
- RAM: 1 GB
- Flash: 8 GB
- Display: 10.1"
- Type: IPS
- Resolution: 1280 x 800
- Aspect ratio: 16:10
- Multitouch: 5 x
- G-Sensor: +
- HDMI: -
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpx
- USB: micro B USB
- WiFi: + Bluetooth: +
- Built-in 3G module: Single SIM, up to 21.1 Mbs, WCDMA 900/2100 MHz
- GPS: GPS + A-GPS
- Card reader: microSD/SDHC
- Battery: 8500 mAh
- Dimension: 259 × 169 × 10 mm
- Material: aluminium casing
- . Color: white front, silver back



Quad Core CPU



. Built-in 3G module: Single SIM, up to 21.1 Mbs, WCDMA 900/2100 MHz

Bluetooth

Bluetooth



· Battery: 8500 mAh

FREETAB 1004 IPS X4 3G+ DUAL

- Android®: Android® 4.2 JB
- CPU: Quad Core MTK 8389 ARM Cortex-A7 (4x) 1.2 GHz)
- GPU: PowerVR SGX544MP2 (4 x core)
- RAM: 1 GB
- Flash: 8 GB
- Display: 10.1"
- Type: IPS
- Resolution: 1280 x 800
- Aspect ratio: 16:10
- Multitouch: 10 x
- G-Sensor: G-Sensor + Gyro Sensor,
- E-kompas
- HDMI: +
- Front camera: 0.3 Mpix
- Rear camera: 5.0 Mpix + Auto Focus
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- Built-in 3G module: Dual SIM (up to 42.2 Mbps) WCDMA 900/2100 MHz, Aero2
- GPS: GPS + A-GPS
- · Card reader: microSD/SDHC
- · Battery: 8500 mAh
- Dimension: $245 \times 174 \times 10 \text{ mm}$
- Material: aluminium casing + plastic
- . Color: black front, dark blue back



Quad Core CPU



Bluetooth



. Modem 3G: Yes (WCDMA: 900 / 2100 MHz) to 42.2 Mbps



Dual SIM







FREETAB 1004 IPS X4

- Android®: Android® 4.1 JB
- CPU: AW A31, 4 x Core 1.0 GHz
- GPU: PowerVR SGX 544 MP2 8 x Core
- RAM: 2 GB
- Flash: 16 GB
- Display: 10.1" Type: IPS
- Resolution: 1280 x 800
- Aspect ratio: 16:10
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +
- · Front camera: 0.3 Mpix
- · Rear camera: 2.0 Mpix
- USB: micro B USB
- WiFi: + Bluetooth: -
- Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
 Battery: 8000 mAh
- Dimension: 257 × 176 × 10.3 mm
- Material: aluminium casing . Color: white front, silver back



• Quad Core CPU



• 2 GB DDR3 RAM



 The back casing is made of strong and light aluminum alloy



• 10,1" IPS screen of 1280 x 800 pixels

FREETAB 1003

- Android®: Android® 4.1 JB
- CPU: RockChip 3066, 2x Core 1.5 GHz
- GPU: Mali 400-MP 4 x Core
- RAM: 1 GB
- Flash: 16 GB
- Display: 10,1"
- Type: IPS Resolution: 1280 x 800
- · Aspect ratio: 16:9
- Multitouch: 5 x
- G-Sensor: +
- HDMI: +
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpix
- USB: micro B USB
- WiFi: +
- · Bluetooth: +
- . Built-in 3G module: -
- GPS: -
- · Card reader: microSD/SDHC
- Battery: 6500 mAh
- Dimension: 267,7 x 169 x 11,8 mm
- Material: rubber casing
- · Color: black



Memory Flash: 16GB Flash MLC



· Rubber layer provides convenient and comfortable grip





- Android®: Android® 4.2 JB
- CPU: AW A31S, 4 x Core 1.0 GHz
- GPU: PowerVR SGX 544 MP2 8 x Core
- RAM: 1 GB
- Flash: 8 GB / 16 GB
- Display: 10,1" Type: IPS
- Resolution: 1280 x 800
- · Aspect ratio: 16:10
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +
- Front camera: 0.3/2.0 Mpix
- Rear camera: 2.0/5.0 Mpix
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- Battery: 6200 mAh
- Dimension: 266 x 175 x 9.7 mm
- · Material: aluminium casing
- . Color: white front, silver back



- Front camera: 0,3 Mpix
- · Rear camera: 2.0 Mpix



Flash: 8 GB



FREETAB 9707 IPS2 X4+

- Android®: Android® 4.2 JB
- CPU: RockChip 3188 4 x Core 1.6 GHz
- GPU: Mali 400-MP4 4 x Core
- RAM: 2GB
- Flash: 16 GB
- Display: 9.7"
- Type: IPS2 New Generation Resolution: 2048 x 1536
- Aspect ratio: 4:3
- Multitouch: 10 x
- G-Sensor: +
- HDMI: -
- Front camera: 2.0 Mpix
- Rear camera: 5.0 Mpx Autofocus
- USB: micro B USB
- WiFi: + • Bluetooth: +
- Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- Battery: 9000 mAh
- Dimension: 242mm x 188,5mm x 7,5mm
- Material: aluminium casing
- . Color: white front, silver back



• Quad Core CPU



- · Front camera: 2.0 Mpix
- Rear camera: 5.0 Mpix



• IPS2 New Generation LCD



Bluetooth







ECOM LCU9990 CEN

FREETAB 9004 HD X4

- Android®: Android® 4.2 JB
- CPU: AW A31S, 4 x Core 1.0 GHz
- GPU: PowerVR SGX 544 MP2 8 x Core
- RAM: 1 GB
- Flash: 8 GB
- Display: 9.0"Type: HD LED
- Resolution: 1024 x 600
- Aspect ratio: 16:10
- Multitouch: 5 x
- G-Sensor: +

- Front camera: 0.3 Mpix
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- · Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- Battery: 5500 mAh
- . Color: black front, gray back



Quad Core CPU



• 16:10 widescreen



Bluetooth



· alumium casing

FREETAB 9000 IPS ICG

- Android®: Android® 4.2 JB
- CPU: Intel® Atom™ Z2580 2.0GHz GPU: Integrated PowerVR SGX 544 MP2
- RAM: 2 GB
- Flash: 16 GB
- Display: 8.9"
- Type: IPS
- Resolution: 1920x1200
- Aspect ratio: 16:10
- Multitouch: 5 x
- G-Sensor: +
- Front camera: 2.0 Mpix
- Rear camera: 5.0 Mpix
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- Built-in 3G module: -
- GPS: +
- Card reader: microSD/SDHC
- Battery: 6500 mAh
- Dimension: 235.5 × 150 × 8.6 mm
- . Color: white front, white back



· Fantastic design



. 2GB of energy-saving RAM memory of LPDDR2 type



• 8.9" IPS 1920x1200 pix







. CPU: Intel® Atom™ Z2580 2.0GHz





- Android®: Android® 4.2 JB
- CPU: RockChip 3188 4 x Core 1.6 GHz
- GPU: Mali 400-MP4 4 x Core
- RAM: 2GB
- Flash: 16 GB
- Display: 9.7"
- Type: IPS2 New Generation
- Resolution: 2048 x 1536 Aspect ratio: 4:3
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +
- · Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpx
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- · Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- Battery: 9000 mAh
- Dimension: $242 \times 188 \times 10.5$ mm
- . Color: black front, silver back







△NIPS 2048×1536



New Generation IPS2 display



· Battery: 9000 mAh



· Bluetooth



FREETAB 9702 HD X4

- Android®: Android® 4.2 JB
- CPU: AW A31S, 4 x Core 1.0 GHz
- GPU: PowerVR SGX 544 MP2 8 x Core
- RAM: 1 GB
- Flash: 8 GB
- Display: 9.7"
- . Type: HD LED
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 5 x
- G-Sensor: +
- HDMI: +
- · Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpx
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- · Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- · Battery: 8000 mAh
- Dimension: 243.5 × 190 × 10 mm
- . Color: black front, silver back



• Quad Core CPU

Bluetooth

Bluetooth



• Android® 4.2 JB



· Front camera: 0,3 Mpix

Rear camera: 2.0 Mpix





FREETAB 8014 IPS X4

- Android®: Android® 4.2 JB CPU: AW A31, 4 x Core 1.0 GHz
- GPU: PowerVR SGX 544 MP2 8 x Core
- RAM: 2 GB • Flash: 16 GB
- Display: 8"
- Type: IPS
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +
- . Front camera: 0.3 Mpix
- Rear camera: 5.0 Mpix + Auto Focus
- USB: micro B USB
- WiFi: +
- Bluetooth: -
- · Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- · Battery: 4400 mAh
- Dimension: $199.8 \times 152.5 \times 9.8 \text{ mm}$
- Material: aluminium casing
- . Color: black front, silver back or white front, silver back







• Flash: 16 GB



• 8 x Core GPU





• IPS 1024 x 768

FREETAB 8001 IPS X2 3G+

- . Android®: Android® 4.1 JB
- CPU: MTK8377 2 x Core 1.0 GHz
- · GPU: Power SGX 531
- RAM: 1 GB
- Flash: 8 GB
- Display: 8"
- Type: IPS
- Resolution: 1024 x 768
- · Aspect ratio: 4:3
- Multitouch: 5 x
- G-Sensor: +
- HDMI: -
- Front camera: 0.3 Mpix Rear camera: 2.0 Mpix
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- Built-in 3G module: Single SIM, up to 7.2 Mbs
- GPS: +
- Card reader: microSD/SDHC
- Battery: 3500 mAh
- Dimension: 200,5 x 151 x 10,3 mm
- · Material: rubber casing
- Color: black



Built-in 3G module



• GPS



Bluetooth



Material: rubber casing





FREETAB 8002 IPS X2 3G+

- Android®: Android® 4.1 JB
- CPU: RockChip 3066 2 x Core 1.5 GHz
- GPU: Mali 400-MP 4 x Core
- RAM: 1 GB
- Flash: 16 GB
- Display: 8"
- Type: IPS
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +
- Front camera: 0.3 Mpix Rear camera: 2.0 Mpix
- USB: micro B USB
- WiFi: +
- Bluetooth: 2.1 + EDR
- Built-in 3G module: Single SIM, up to 7.2 Mbs. WCDMA 900/2100 MHz
- GPS: -
- Card reader: microSD/SDHC
- Battery: 4300 mAh
- Dimension: 201 imes 156 imes 9,35 mm Material: aluminium casing . Color: black front, silver back



· Built-in 3G module





• Multitouch: 10 x



- · Front camera: 0,3 Mpix
- · Rear camera: 2.0 Mpix

FREETAB 8001 HD X2

- Android®: Android® 4.2 JB
- CPU: AW A20, 2 x Core 1.0 GHz
- GPU: Mali-400MP2, 2 x Core
- RAM: 1 GB
- Flash: 8 GB
- Display: 8" Type: HD LED
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 5 x
- G-Sensor: +
- HDMI: +
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpix
- USB: micro B USB
- WiFi: + Bluetooth: +
- · Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- · Battery: 4400 mAh
- Dimension: $200 \times 153,5 \times 10$ mm
- · Material: aluminium casing
- . Color: black front, graphite back



Bluetooth



WiFi: IEEE 802.11b/g/n



• Android® 4.2 JB



· Glass screen protector





FREETAB 7.4 IPS X4

- Android®: Android® 4.2 JB
- CPU: AW A31S, ARM Cortex A7
- GPU: PowerVR SGX 544 MP2 8 x Core
- RAM: 1 GR
- Flash: 8 GB
- Display: 7.85"
- Type: IPS
- Resolution: 1024 x 768 Aspect ratio: 4:3
- Multitouch: 5 x
- G-Sensor: +
- HDMI: +
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpix
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- Built-in 3G module: -• GPS: -
- Card reader: microSD/SDHC
- Battery: 4200 mAh
- Material: aluminium casing • Color: black front, gray back



• Ultra-slim







Bluetooth

FREETAB 7.5 IPS X4 3G+

- Android®: Android® 4.2 JB
- CPU: Mediatek MT8389 4 x Core 1.2 GHz
- . GPU: PowerVR SGX 544MP 4 x Core
- RAM: 1 GB
- · Flash: 8 GB
- Display: 7.85"
- Type: IPS
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 5 x
- · G-Sensor: +
- HDMI: -
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpx
- · USB: micro B USB
- WiFi: +
- Bluetooth: +
- . Built-in 3G module: Single SIM up to 21.1 Mbs DL WCDMA 900/2100 MHz
- GPS: +
- · Card reader: microSD/SDHC
- · Battery: 4200 mAh
- Dimension: $200 \times 136 \times 7.9 \text{ mm}$
- · Material: aluminium casing . Color: white front, silver back



. Built-in 3G module: Single SIM up to 21.1 Mbs DL WCDMA 900/2100 MHz



GPS





FREETAB 1001

- Android®: Android® 4.2 JB
- CPU: AW A31S, ARM Cortex A7
- GPU: PowerVR SGX 544 MP2
- RAM: 1 GB
- Flash: 8 GB
- Display: 7.85"
- Type: IPS
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 5 x
- G-Sensor: +
- HDMI: +
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpix
 USB: micro B USB
- WiFi: +
- Bluetooth: +
- Built-in 3G module: -
- GPS: -
- · Card reader: microSD/SDHC
- Battery: 3900 mAh
- Dimension: 196.7 × 136.4 × 6.8 mm
- · Material: aluminium casing
- Color: black front, silver back or white front, silver back



• Ultra-slim



• Bluetooth

FREETAB 7800 IPS IC

- Android®: Android 4.2 JB
- CPU: Intel® Atom™ Z2580 2.0GHz
- GPU: Integrated PowerVR SGX 544 MP2
- RAM: 1 GB
- Flash: 16 GB
- Display: 7.85"
- Type: IPS
- Resolution: 1024 x 768
- Aspect ratio: 4:3
- Multitouch: 5 x
- G-Sensor: +
- HDMI: -
- Front camera: 2.0 Mpix
- Rear camera: 5.0 Mpix
- USB: micro B USB
- WiFi: +Bluetooth: +
- Built-in 3G module: -
- GPS: +
- Card reader: micro SD/SDHC
- Battery: 4600 mAh
- Dimension: 200 x 136 x 7.2 mm
 Material: aluminium casing
- . Color: white front, silver back



CPU: Intel® Atom™ Z2580 2.0GHz

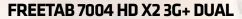


 1GB of energy-saving RAM memory of LPDDR2 type



Bluetooth





- Android®: Android® 4.2 JB
- CPU: Mediatek MT8312 2 x Core 1.2 GHz
- GPU: PowerVR SGX544MP 4 x Core
- RAM: 512 MB • Flash: 4 GB
- Display: 7"
- Type: HD LED
- Resolution: 1024 x 600
- Aspect ratio: 16:10
- Multitouch: 5 x • G-Sensor: +
- HDMI: -
- Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpx + LED flash
- USB: micro B USB
- WiFi: +
- Bluetooth: +
- Dual SIM standby
- Built-in 3G module: Dual SIM, up to 21.1 Mbs. WCDMA 900/2100 MHz
- · GPS: GPS + A-GPS
- Card reader: microSD/SDHC
- · Battery: 3000 mAh
- · Material: plastic casing
- . Color: black front, black back



• Dual SIM



 Built-in 3G module: up to 21.1 Mbs. WCDMA 900/2100 MHz



Bluetooth



• GPS



FREETAB 7003 HD+ X2 3G+

- Android®: Android® 4.1 JB
- CPU: Qualcomm 8225 S4 Snapdragon, 2 x Core, 1.2 GHz
- GPU: Adreno 203 1 x Core
- RAM: 512 MB
- Flash: 4 GB
- Display: 7" . Type: HD LED
- Resolution: 1024 x 600
- Aspect ratio: 16:10
- Multitouch: 5 x
- G-Sensor: +
- · HDMI: -
- · Front camera: 0.3 Mpix
- Rear camera: 2.0 Mpx
- · USB: Micro B USB
- WiFi: +
- Bluetooth: +
- . Built-in 3G module: Dual SIM, up to 7.2 Mbs, WCDMA 900/2100 MHz
- GPS: +
- Card reader: microSD/SDHC
- Battery: 3200 mAh (removable)
- Dimension: 190 × 122 × 13 mm
- · Color: white front, grey black



Dual SIM

• GPS



. Built-in 3G module: Dual SIM, up to 7.2 Mbs. WCDMA 900/2100 MHz





Bluetooth





FREETAB 7002 HD X13G LITE

- Android®: Android® 4.0.4 ICS
- CPU: AW A13, 1 x Core, 1.0 GHz
- GPU: Mali-400
- RAM: 512 MB
- Flash: 4 GBDisplay: 7"
- Type: HD LED
- Resolution: 800 x 480
- Aspect ratio: 16:10
- Multitouch: 5 x
- G-Sensor: +
- HDMI: -
- Front camera: 0.3 Mpix
- Rear camera: -
- · USB: Micro B USB
- WiFi: +
- · Bluetooth: -
- Built-in 3G module: Single SIM, EDGE
 GPS: -
- Card reader: microSD/SDHC
- Battery: 3000 mAh
- Dimension: $191 \times 116 \times 12 \text{ mm}$
- Color: black



Phone functions



WiFi: IEEE 802.11b/g/n



 Built-in 3G module: Single SIM, EDGE



GPU: Mali-400

FREETAB 2096+ X2

- Procesor CPU: RockChip 3026,Cortex A9 2x Core 1 GHz
- Procesor GPU: ARM Mali-400MP2
- Operating system: Android 4.2 (Jelly Bean)
- Memory RAM: 512 MB DDR3
- Memory Flash: 4/8 GB Flash MLC
- Card reader: microSD/SDHC (do 32GB microSDHC)
- Touch panel: Capactive (5 points)
- LCD Size: 7" HD
- LCD Resolution: 800 x 480 pixels
- LCD Aspect ratio: 16:9
- Keys: Power, Reset, Volume +, Volume -
- Connectors: TF card slot, 3.5 earphone jack, micro USB
- Camera: Front: 0,3M pixels
- USB: 1x port micro USB (support Host / OTG)
- WiFi: IEEE 802.11b/g/n
- G-Sensor: Yes
- Battery: 2800 mAh
- Power adapter: 5V/1.5A
- Dimension: 192 * 117 * 11 mm



• 512 MB DDR3



• CPU: RockChip 3026



• WiFi: IEEE 802.11b/g/n



• LCD Size: 7" HD



FREETAB 1331 HD X2

- Android®: Android® 4.1 JB
- CPU: Rockchip RK3066, 2 x Core 1.5ghz
- GPU: MALI-400 MP 1 x Core
- RAM: 1 GB
 Flash: 16 GB
 Display: 13,3"
 Type: HD LED

- Resolution: 1280 x 800

- Aspect ratio: 16:10
- Multitouch: 10 x
- G-Sensor: +
- HDMI: +

- Front camera: 2.0 Mpix
 Rear camera: 2.0 Mpix
 USB: 2 micro B USB
 WiFi: IEEE 802.11 b/g/n
- Bluetooth: -Built-in 3G module: -
- GPS: -
- Card reader: microSD/SDHC
- Battery: 10 500 mAh Dimension: 336 \times 230 \times 12 mm
- Material: aluminium casing
- Color: black











• Battery: 10 500 mAh





MC-TKC1010

Dedicated keyboard to tablet MODECOM FreeTAB 1010 IPS IC

- Connection type: Bluetooth 3.0
 Battery Capacity:
 Li-ion battery 230 mAh
 Battery Life: 20 30 hours
- Dimension: 261 x 176,3 x 19,5 mm

- Weight: 432 g
 Temperature Operation: 0-50 °C
 Temperature Storage: -10-60 °C
 Humidity Operation: 0-90 %
 Humidity Storage: 0-90 %



MC-TKC8001

Features: Comfortable typing, Quiet keystrokes, Long-life battery, Compact and lightweight design, Multimedia hotkeys, Easy to transport, Excellent protection of tablets PC, Detachable keyboard

- Technical specification:
 Case material: PU leather
 Interface: Bluetooth 3.0
- Compatybility:
 FreeTAB 8001 IPS X2 3G
- Color: Black-Red
 Battery Type: Lithium Battery
 Dimensions: 207×170×23 mm (with)

- keyboard)Weight: 465g









Compatybility: Tablets PC with a screen diagonal 7-8"
 Dimensions: 207×162×37mm

Weight: 293 g



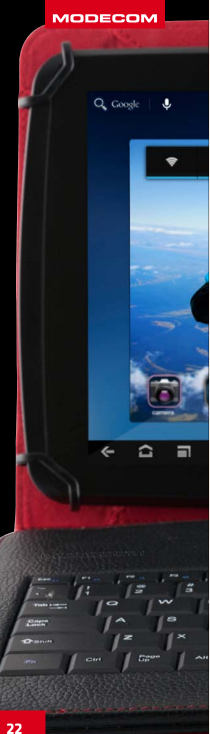
Features: Comfortable typing, Quiet keystrokes, Long-life battery, Compact and lightweight design, Multimedia hotkeys, Easy to transport, Excellent protection of tablets PC

- Case material: PU leather Interface: Bluetooth 3.0
- Compatybility: Tablets PC with a screen diagonal 7-8"
- Color: black with red stitching
 Battery Type: Lithium Battery
 Dimensions: 207×162×37mm

- Weight: 254 g









MC-TKC10BT

Features: Comfortable typing, Quiet keystrokes, Long-life battery, Compact and lightweight design, Multimedia keys, Easy to transport, Excellent protection of tablets PC

- . Case material: PU leather
- Interface: Bluetooth 3.0
- . Compatybility: Tablets PC with a screen diagonal 9-10"
- . Color: black with red stitching
- Battery Type: Lithium Battery
- Dimensions: 273×182×37mm
- Weight: 464 g



MC-TKC10

Features: Comfortable typing, Quiet keystrokes, Long-life battery, Compact and lightweight design, Multimedia keys, Easy to transport, Excellent protection of tablets PC

- Case material: PU leather
- Interface: USB
- Type of USB plug: Micro USB
- . Color: black with red stitching
- Compatybility: Tablets PC with a screen diagonal 9-10"
- Dimensions: 273×182×37mm
- Weight: 450 g



MC-TKC1003

Features: Comfortable typing, Quiet keystrokes, Long-life battery, Compact and lightweight design, Multimedia hotkeys, Easy to transport, Excellent protection of tablets PC, Detachable keyboard

- Case material: PU leather
- Interface: Bluetooth 3.0
- Compatybility: FreeTAB 1003 IPS X2
- Color: Black-Red

- Battery Type: Lithium Battery
 Dimensions: 273×183×25 mm (with keyboard)
- Weight: 465g



MC-TH13

- Unique aluminum design
 The two-pieces of holder can be adjusted into three different angle of 39°, 54°and 68°
- Material: aluminum and plastic
 Dimension: 100x136x34 mm (LxWxH)
 Weight: 161g



- Material: ABS + Silicone Dimension: 105 x 80 x 22 mm (LxWxH)
- Weight: 70g
- verigin: . Og
 Compatibility: tablet with screen diagonal from 7 up to 10*
 folding design
 easy for carrying







MODECOM





MC-TH01S

- This product can be used in two different positions
- Placed on the top of the stand, sleek silicon stripe help to keep you smartphone on the save and stable position
- Anti-skid rubber pads on the bottom prevents the stand from sliding
- Dimensions: 84 mm Ø x 35 mm
- Material: acrylic
- Weight: 75g



MC-TH01

- This product can be used in two different positions. Depending on whether you want to work on the tablet or watch videos
- Placed on the top of the stand, sleek silicon stripe help to keep you tablet on the save and stable position
- Anti-skid rubber pads on the bottom prevents the stand from sliding
 Dimensions: 165 mm Ø x 41 mm
- Material: acrylic
- Weight: 226g



- This product can be used in two different positions. Depending on whether you want to work on the tablet or watch videos
- Rubber grip keeps the tablet in a safe and stable position
- Anti-skid rubber pads on the bottom prevents the stand from sliding
 Dimensions: 220 x 100 x 45 mm (L
- Dimensions: 220 x 100 x 45 mm (
 x W x H)
- Material: acrylic
- Weight: 209g









FREEWAY MX3 HD

- CPU: SiRF Atlas-V. dual-core, CPU: ARM11. 664 MHZ
- Memory Flash: 4GB; RAM 128MB DDR
- Display 5" TFT LCD; Aspect Ratio 16:09 ■ Resolution: 800x480 pixels
- GPS Receiver: SiRF 3i+
- Antenna: Built-in
- Resistive type touch panel
- Built-in loud speaker
- 3.5mm Stereo Jack
- SD / MMC T-Flash card slot

- USB2.0, high speed, support ActiveSync and Mass storage
- LED Indicator: Yes
- Battery: Non-removable rechargeable Li-Polymer battery, 1800MAH
- Car Charger, AC/DC Adapter
- FM Transmitter
- Bluetooth
- Light-sensor
- Operating System: Microsoft Windows® CE .Net 6.0 Core version

■ 1,5" LCD

■ G-sensor

■ Motion Detection

■ HDMI, USB port, AV out



FREEWAY SX

- CPU: MSTAR 500MHz
- Memory: Flash 4GB; RAM: 128MB DDR
- Display: 5 inch touch panel
- Resolution: 480×272 pixels
- Audio MP3/WMA9/WAV
- Video WMV.AVI.ASF.MOV.MPG.3GP.FLV.MP4
- Resistive type touch panel
- Built-in loud speaker
- Headphone 3.5mm jack
- microSD/microSDHC







FREEWAY MX3

- CPU: Atlas V 664MHz
- Memory: Flash 4GB; RAM 128MB DDR
- Display: 5" TFT LCD; Resolution: 480×272
- FM Transmitter

- Bluetooth via Hands-free with echo cancellation, DUN, Phonebook
- Light-sensor
- Operating System: Microsoft Windows® CE .Net 6.0 Core version



MODECOM



MC-C015

- Continuous Power: 150W
- Available input voltage:
- 12V(DC)/15A - 24V(DC)/15A
- Output voltage USB:5V(DC)/0.5A
- Output voltage: 110V/230V(AC)/50Hz/60Hz
- Number of protective contact
- sockets: II
- Weight: 0.5kg



MC-C030

- safely provides 300 Watt from any cigarette lighter socket or direct from car battery
- USB port
- fan cooling
- perfect in travel
- solid metal case
- battery control system
- Continuous Power: 300W;
- Available input voltage:
- 12V(DC)/25A
- 24V(DC)/25A

- Output voltage: 230V (AC)/50Hz;
 Output voltage USB: 5V(DC)/0.5A;
 Number of protective contact sockets: 2
- Weight: 0.7 kg



MC-R015

- Continuous Power: 150W
- Available input voltage:
- 12V(DC)/15A
- 24V(DC)/15A

 Output voltage: 230V(AC)/50Hz

 Output voltage USB: 5V(DC)/0.5A
- Number of protective contact sockets: II
- Weight: 0.5kg





MODECOM



MC-BTTS1

MODECOM MC-BTTS1 is a high-quality Bluetooth® speakers set with tablet or smartphon stand, which allow you to stream music from any devices equipped with Bluetooth® wireless technology module, including tablets, smartfones, MP3 player and laptops. In construction of MODECOM MC-BTTS1 used two high-quality speakers unit, that emits amazing, clear sound with powerful and clear bass. Easy to transport, rectangular-shaped construction allows to take MODECOM MC-BTTS1 with you on holiday trips or out of town weekend breaks.

- Bluetooth Speaker (1000mA Li Battery)
- Output power: 3W x 2Speaker Units: 2 x 2"
- Separation: ≥ 40dB; S/N: ≥ 70dB
- Frequency response: 70HZ 16 KHz
- Dimension: W220 x H46 x D105mm





MC-BTS1

Reaches up to 10m wireless range lets you freely listen to your favorite music and free up space around you from annoying cables. Moreover, placed on the panel function buttons allow you to control the audio player (eg. switch songs or change radio station). MODEDOM MC-BTS1 also comes with a standard 3,5mm audio input, that allows you to use speaker with players do not equipped with Bluetooth module®. Speaker MODECOM MC-BTS1 is powered by built-in rechargeable lithium-ion battery with capacity of 400mAh and its maximum output power is 3W.

- Support bluetooth device
- Support Line in/USB cable
- Support MP3, WMA, WAV
- audio file
- Internal battery
- LED indicator
- Power output: 3W
- Product size: D66mm x H70mm











MC-SF05

MODECOM MC-SF05 is a technologically advanced 2.0 speakers set, designed for those who seek compact size speakers for their desk which offering highest quality and purest sound. Speakers are enclosed in made from the MDF material cabinet, which in spite of their compact size, provide users with surprisingly natural, powerful and exceptionally clear sound whether you are watching movies, playing games or listen to your favorite music. Thanks small size, you can use MC-SF05 comfortable even on the desks with limited working space around you. In addition, on the power cord is located volume control.

- Speakers dimensions: 149x76x96mm
- Drivers: 2"
- Power RMS: 2.5W x 2
- Frequency response: 150Hz-20kHz
- SNR: 60dB

- Signal input: 3.5mm mini Jack
- Signal input cable length: 90 cm
- Speaker connection cable length: 60 cm
- Power: USB 5V
- Net weight: 692 g

MC-XS05

Reaches up to 10m wireless range lets you freely listen to your favorite music and free up space around you from annoying cables. Moreover, placed on the panel function buttons allow you to control the audio player (eg. switch songs or change radio station). MODECOM MC-BTS1 also comes with a standard 3,5mm audio input, that allows you to use speaker with players do not equipped with Bluetooth module®. Speaker MODECOM MC-BTS1 is powered by built-in rechargeable lithium-ion battery with capacity of 400mAh and its maximum output power is 3W.

- Speakers dimensions: 75x70x72mm
- Drivers: 2"
- Power RMS: 2W x 2
- Frequency response: 150Hz-20kHz
- SNR: 60dB
- Signal input: 3.5mm mini Jack
- Signal input cable length: 100 cm
- Speaker connection cable length: 110 cm
- Power: USB 5V
- Net weight: 540 g











MC-BTM01

- Bluetooth® module
- Bluetooth Standard: V4.0
- Operating range: do 10m ■ Chipset: CSR8645
- Power supply: 5V
- RF Transmittion Band:2402-2480Mhz
- Maximum power of
- transmitted signal: 8dBm
- Modulation type: FSK ■ Receiver sensitivity:-
- 85dBm
- Compatibility:
 MODECOM MC-MHF60U
 MODECOM MC-SHF56U
 MODECOM MC-SHF80U
- MODECOM MC-SHF120U









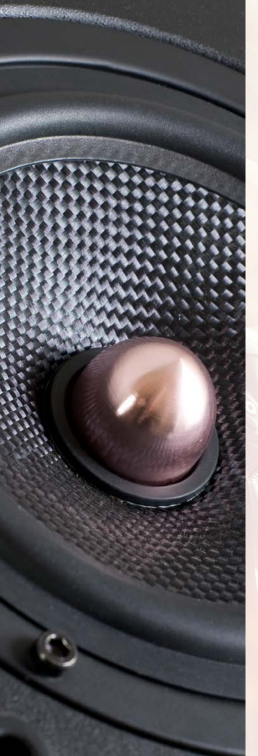
MC-SHF120U

- Active crossover system ■ High output power
- Wired volume control
- MDF board cabinets
- Sound tone adjusting
- High quality driver units
- Front mounted bass-reflex
- Drivers: 1" + 6,5"
- Active speakers dimensions: 222 × 231 × 356 mm
- Power RMS: (20W+40W) x 2
- Frequency response: 55Hz-20kHz \blacksquare Signal input: 2 \times RCA
- Wired volume controller cable
- length: 170 cm
 - Signal input cable length: 150 cm
- Passive speaker connection cable length: 300 cm
- USB: 5V@1A
- Power: AC 230V @ 50 Hz ~ 0.68A
- Net weight: 12,8 kg











MC-SHF80U

- Active speakers dimensions: 180 × 200.5 × 305.5 mm
- Drivers: 1" + 5,25" ■ Power RMS: (15W+25W) x 2
- Frequency response: 67Hz-20kHz
- Signal input: 2 × RCA
- Signal input cable length: 150 cm



- Wired volume controller cable length:
- Passive speaker connection cable length: 250 cm
- USB: 5V@1A
- Power: AC 230V @ 50 Hz ~ 0.6A
- Net weight: 8,36 kg



MC-SHF56U

- Active speakers dimensions: 175x190x285mm
- Drivers: 1" + 4"
- Power RMS: (10W+18W) x 2
- Frequency response: 45Hz-27kHz ■ Signal input: 2 x RCA
- Signal input cable length: 120 cm



- Wired volume controller cable length: 120 cm
- 4-Wire Passive speaker connection cable length: 250 cm
- Power: AC 230V @ 50 Hz ~ 0.5A
- Net weight: 6,6 kg



MC-MHF60U

- 60W output power
- Wired volume control
- Bass & treble control
- MDF board cabinets
- Satellite speakers dimensions: 125x114x186 mm
- Subwoofer dimensions: 310x184x270
- Satellite drivers: 1.5" + 3"
- Subwoofer driver: 5.25"
- Power RMS: 15W x 2 + 30W



- Frequency response: 45Hz-20kHz
- Signal input: 2 x RCA
- Signal input cable length: 120 cm
- Wired volume controller cable length: 120 cm
- 2-Wire satellite speaker connection cable length: 200 cm
- Power: AC 230V @ 50 Hz ~ 0.5A
- USB: 5V@1A ■ Net weight: 8,65 kg



MC-HF10

- Stereo speakers
- Volume, bass & treble control
- MDF board cabinets
- Active speakers dimensions: 110 × 110 × 182 mm
- Drivers: 1" + 3"
- Power RMS: 5W × 2
- Frequency response: 150Hz-20kHz
- SNR: 60dB
- Signal input: 2 × RCA
- Signal input cable length: 150 cm
- 2-Wire Passive speaker connection
- cable length: 150 cm ■ Power: AC 230V @ 50 Hz ~ 80mA
- Net weight: 2,3 kg
- Gross weight: 2,7 kg





MC-STARTER ART

SPEAKERS:

- Power (R.M.S.): 2 x 0,5W Bandwidth: 200-20Khz
- USB Powered
- Standard Audio Input cable (3,5mm Mini Jack)

 Works with PC, Mp3 etc
- Dimensions: 120 x 65 x 50mm
- Attractive and modern design
- Volume control
- Weight: 230g

MOUSE:

- Interface: USB
- Resolution: 800 DPI
- Dimmensions: 104 x 33 x 59 mm
- Cable lenght: 140 cm.
- MOUSEPAD:
- Dimensions: 120 x 65 x 50mm
- Weight: 27g

MC-5040

- Wired remote control
- Magnetically shielded Output Power (RMS): Subwoofer 14W, Satellite 7W×5
- Frequency Response: 35Hz-20KHz
- S/N ratio: >= 70dB
- Channel Separation: >= 45dB
- Speaker Unit: Subwoofer 4" 4 Ohm, Satellites 2.5" 4 Ohm
- Dimension (WxDxH):

Subwoofer: 242×150×215mm,

Satellite: 95×88×116mm











MC-MSF50

- Satellite speakers dimensions: 110x105x168 mm
- Subwoofer dimensions: 253x246x253
- Satellite drivers: 3,5"
- Subwoofer driver: 6,5"
- Power RMS: 12W × 2 + 26W
- Signal input: 2 × RCA
- Signal input cable length: 150 cm
- Satellite speaker connection cable length: 150 cm
- Power: AC 230V @ 50 Hz ~ 0,370A
- Net weight: 6 kg
- Gross weight: 6,8 kg

MC-MSF15

- lacksquare Satellite speakers dimensions: 100 imes160 × 102 mm ■ Subwoofer dimensions: 155 × 254
- \times 225 mm
- Satellite drivers: 3"
- Subwoofer driver: 4"
- Power RMS: 2.5W × 2 + 10W
- Frequency response: 85Hz-20kHz
- Signal input: 2 × RCA
- Signal input cable length: 150 cm ■ Satellite speaker connection cable
- length: 150 cm
- Power: AC 230V @ 50 Hz ~ 90mA
- Net weight: 3,6 kg
- Gross weight: 4,2 kg



MC-S1

- Wired volume control with audio input port
- Output Power (RMS): Subwoofer 5W; Satellite 2.5W x 2
- Frequency Response: Subwoofer 30 Hz - 180 Hz; Satellites 180 Hz - 20 kHz
- Dimension (Width x Height x Depth): Subwoofer 130 x 215 x 180mm; Satellite 91 x 144 x 76 mm
- S/N ratio: >= 60dB
- Input sensitivity: 600mV
 Speaker Unit: Subwoofer 3.5", 8 Ohm, 5 W (woofer); Satellites: 3", 4 Ohm, 5 W
- Channel Separation: >= 40 dB
- Secondary signal input on remote



MC-S2

- Wired volume control with audio input port
- Output Power (RMS): Subwoofer 5W; Satellite 2.5W x 2
- Frequency Response: Subwoofer 30 Hz - 180 Hz; Satellites 180 Hz - 20 kHz ■ Dimension (Width x Height x Depth):
- Subwoofer: 130x190x170 mm: Satellite: 70 x 170 x 87 mm
- S/N ratio: >= 60dB
- Input sensitivity: 600mV
- Speaker Unit: Subwoofer 3.5", 8 Ohm. 5 W (woofer): Satellites: 3". 4 Ohm, 5 W
- Channel Separation: >= 40 dB
- Headphones output on remote control
- Secondary signal input on remote control











MC-400 CIRCUIT

- Convenient design for long term use ■ Answer / end button call
- Button Pause / Stop
- The elegant package
- Comfortable earmuffs
- Light and handy
- Compatible with iPhone, Blackberry and HTC
- Frequency range: 20-20000 Hz; ■ Impedance: 32 Ohms @ 1KHz;
- Maximum power input: 100mW;
 Sensitivity 105dB (+/-) 3dB;
 Input 3,5 mm mini jack;

- Cable lenght approx. 1,2
- Headphones are available in 3 colors:
- blue, red, yellow

MC-860 CITYBEAT

- Convenient design for long term use ■ Answer / end button call
- Button Pause / Stop
- The elegant package
- Comfortable earmuffs
- - Light and handy
 - Compatible with iPhone, Blackberry and HTC
- Frequency range: 20-20000 Hz;
- Impedance: 32 Ohms @ 1KHz; ■ Maximum power input: 100mW; ■ Sensitivity 105dB (+/-) 3dB; ■ Input 3,5 mm mini jack;

- Cable lenght approx. 1,2

MC-880 BIGONE

- Convenient design for long term use ■ Answer / end button call
- Button Pause / Stop
- The elegant package
- Comfortable earmuffs
- Light and handy
- Compatible with iPhone, Blackberry and HTC
- Frequency range: 20-20000 Hz;
- Impedance: 32 Ohms @ 1KHz;
- Maximum power input: 100mW;
 Sensitivity 105dB (+/-) 3dB;
 Input 3,5 mm mini jack;
- Cable lenght approx. 1,2
- Headphones are available in 2 colors: blue or red















MODECOM





MODECOM FRUITY is a series of four urban-style headsets, that allow you stand out from the crowd and manifest your individual style and personality. Thanks to created in accordance with the spirit of modern, stained by the fashion colors, you will feel vary special. Headphones are available in the following colors: seductive roses, moody turquoise, sensual celadon, sophisticated orange.

- Frequency range: 20-20000 Hz;
- Impedance: 32 Ohms @ 1KHz;

 Maximum power input: 100mW;

 Sensitivity 105dB (+/-) 3dB;

 Input 3,5 mm mini jack;

- Cable lenght approx. 1,2
- Headphones are available in the following colors:
- seductive roses,
- moody turquoise,
- sensual celadon,
- sophisticated orange.





MC-830 PATRIOT

Key feature of the MODECOM MC-830 PATRIOT construction are: high-quality membranes which perfectly rebound sounds, especially from the action type games. Moreover, closed construction of the capsules provides an excellent barrier for external noises. Above features, greatly enhance efficiency of the game, because e.g. allows user quickly find out where is enemy or indicate what type of weapon he uses.

- Frequency response: 20 20000 Hz Impedance: 32 Ohm at 1khz
- Maximum power input: 30 mW
- Sensitivity: 112dB +/- 3 dB at 1 khz Input: 3,5 mm mini gold plated plug
- Cable lenght: aprox. 2,2m







MC-829 ALIEN

MODECOM MC-829 ALIEN is a product which allows for communication with other online game players. Placed on the headband very sensitive microphone allows for quick communication with other users. You can always turn microphone off by using placed on the cable remote control.

- Frequency response: 20 20000 Hz Impedance: 32 Ohm at 1khz
- Maximum power input: 30 mW
- Sensitivity: 112dB +/- 3 dB at 1 khz Input: 3,5 mm mini gold plated plug Cable lenght: aprox. 2,2m







MC-823 RANGER

Each advanced player who spends many hours behind his monitor knows how important is comfortable and convenient equipment. Headphones MC-823 RANGER is a product which has been designed to provide users with the highest comfort. In the course of design process of MC-823 RANGER company paid a special attention to those elements which are adhere to player's body during use, especially capsule cushions. Moreover, MC-823 RANGER was equipped with 2.2 meters long braided cable.

- Frequency response: 20 20000 Hz ■ Impedance: 32 Ohm at 1khz
- Maximum power input: 30 mW
- Sensitivity: 112dB +/- 3 dB at 1 khz Input: 3,5 mm mini gold plated plug
- Cable lenght: aprox. 2,2m



MODECOM



MC-WGH1

- Receiver: Nano type SNR > 80dB
- Bandwidth: 20Hz~20kHz
- Distortions < 0.1%
- Battery working time: up to 7 hours
- Speaker driver diameter: 40mm Speaker driver impedance: 32 Ω
- Net weight: 145,3 g
- Dimensions: 16,5×17,8×6,5cm ■ Interface: USB

MC-950B SPIDER

- Multimedia control
- Built in microphone
 Frequency range 20 20000 Hz
 Impedance 64Ω
- Maximum power input 20 mW Sensitivity 113dB / mW ±1dB
- Battery type: Lithium
 Connection protocol: Bluetooth



MC-900B PURE

- Connection protocol: Bluetooth
- Colorfull earmuffs
- Multimedia player function
- Microphone
- Frequency range 20 20000 Hz
- ■Impedance 64Ω
- Maximum power input 20 mW
 Sensitivity 113dB / mW ±1dB ■ Battery type: Lithium



MC-950 SPIDER

- Multimedia control
- Built in microphone
- Frequency range 20 20000 Hz
- Impedance 64Ω ■ Maximum power input 20 mW
- Sensitivity 113dB / mW ±1dB
- Battery type: Lithium
- Connection protocol Wireless 2,4 GHz







MC-1000HF

- Frequency response: 8Hz -22000Hz
- Impedance: 100 Ohms (non-noise reduction mode), 300 Ohms (noise reduction mode) ± 10% ■ Sensitivity: 105 ± 3dB/
- mW@1KHz
- Rating/Maximum Power: 20mW/30mW
- Inteligentized noise cancellation: up to 22dB
- Passive noise cancellation: up to 35dB

- Battery life: about 40 hours.
- active system switch
- detachable flat high quality cable with golden plate jack
- high quality materials
- stable metal headband
- elegant travel case

- Specification
- active noise cancelling system (up to 90% reducing outdoors

- additional 6,3 mm jack and airplane adapter



MC-400 JAZZ

- Frequency range 20 20000 Hz Impedance 32 Ohms@ 1KHz
- Maximum power input 100 mW
- Sensitivity 105dB / mW ±3dB
- Input 3,5 mm mini jack
- Cable lenght aprox.1,2 m



MC-400 FUNKY

- Frequency range: 20-20000 HZ; Impedance: 32 Ohms @ 1KHz;
- Maximum power input: 100mW;
- Sensitivity 105dB (+/-) 3dB; ■ Input 3,5 mm mini jack;
- Cable lenght approx. 1,2







MC-400

- Frequency range: 20 20000 Hz
- Impedance: 32 Ohms@ 1KHz
- Maximum power input: 100 mW

■ Input: 3,5 mm mini jack

- Sensitivity: 105dB / mW (+/- 3dB)
- Cable lenght: aprox.1,8m



- Volume control on cable
 Frequency range: 20 20000 Hz
 Impedance: 50 Ohms@ 1KHz
 Maximum power input: 100 mW
- Sensitivity: 105dB / mW ±3dB Input: 3,5 mm mini jack
- Cable lenght: aprox.1,8m

MC-828 STRIKER

- Speaker: 40mm; ■ Magnet Type: NdFeB;
- Impedance: 32 Ohm;
- Frequency response: 20Hz-20000Hz;
- Sensitivity: 108dB; Rating/maximum power: 100Mw;

- Cable lenght: 2m ± 30mm; 2×3.5 mm gold-plated plug. Attachable microphone: 160mm; Impedance: low;

- Sensitivity: 58dB;
- Frequency response: 30Hz-16000Hz.





MC-821 SMART

- Frequency response: 20Hz 20000Hz
- Impedance: 20 Ohms@1KHz
- Sensitivity: 100dB / ± 3dB
- Rating/Maximum Power: 100mW
- Connector: 3,5 mm mini jack
- Cable Length: about 1,8 m

MC-826 HUNTER

- Frequency range 20 20000 Hz; Impedance 50 Ohms@ 1KHz;
- Maximum power input 100 mW;
- Sensitivity 105dB / mW ±1dB; Input 3,5 mm mini jack;
- Cable lenght aprox. 1,8m







MIC-MC1

- Frequency range 20-20000 Hz Impedance 2.2K ohm
- Sensitivity: -54 dB +/- 3 dB (at 1KHz)
- Input 3.5mm mini jack ■ Cable lenght aprox.1,1 m





MC-101

- Frequency range 20 20000 Hz Impedance 32 Ohms@ 1KHz
- Sensitivity 108dB / mW ±3dB Input 3,5 mm mini jack ■ Maximum power input 100 mW ■ Cable lenght aprox.1,2 m



MC-120

- Speaker: 40mm;

- Magnet Type: NdFeB; Impedance: 32 Ohm; Frequency response: 20Hz-20000Hz;
- Sensitivity: 108dB;
- Rating/maximum power: 100Mw;
- Cable lenght: 2m ± 30mm;
- 2×3.5 mm golv d-plated plug.

 Microphone: 160mm;

 Impedance: low;

- Sensitivity: 58dB;
- Frequency response: 30Hz-16000Hz.



- Compatible with: HTC®, BLACKBERRY® & APPLE®
- Frequency range 20-20000 Hz;
- Impedance 16 Ohms@ 1KHz
- Maximum power input 100 mW
- Sensitivity 99 dB (+/- 3) /1kHz
 Input 3,5 mm mini jack
- Cable lenght aprox.1,2 m
- Color: black or white





MC-11B

MODECOM MC-11B headphones is a product which was designed for those user who are looking for comfortable and user-friendly products. Small size (42*17*10mm) and very low weight (only 8.2 grams) makes that this product is almost unnoticed by its users. MODECOM MC-11B does not affect the user concentration during while driving and allows for comfortable use. MODECOM MC-11B is also a device with attractive and modern desing, available in two coloristic version: black and white. LONG LIFE BATTERY

MODECOM MC-11B is equipped with very efficient, made of high quality cells, battery. This technically advanced accumulator allows user to 3 hours of work or 100 hours of standby mode. Moreover, if you need to re-charge the battery, you can do it for less than two hours.

Thanks to universal USB charger, which could be connect to cigarette lighter input (via special adapter), you can also charge MC-11B while driving.

- Bluetooth earphone
- Bluetooth version: V2.1+EDR
- Support profiles: HFP and HSP
- Operation range: 10 meters
- Talk time: About 2h
- Standby time: About 100h
- Charge time: 2h
- Weight: 8.2g
- Size: 42×17×10mm
- Colors: black, white







MC-12B

MODECOM MC-12B is a hands free device which lets you talk on the phone without holding it. MODECOM MC-12B Bluetooth headset it is a prefect solution for those people who want to safely talk on cell phone while driving, without holding the phone in a hand.

LARGE WORKING RANGE

Wireless headphones MC-12B uses to communicate with your mobile phone top-class Bluetooth® technology which supports two essential communication profiles: Headset Profile (HSP) - profile created especially for the Bluetooth Headset to be connect with mobile phones.

Hands-Free Profile (HFP) - thanks to this profile you can use your mobile phone without holding it in a hand.

An important element of our new Bluetooth headset MC-12B is large working range that reaches up to 10 meters. Wide operating range of MC-12B allows you to continue conversation during a situation when your phone is charging and you have to leave your car e.g. when you refueling your vehicle at a petrol station.

- Bluetooth version: V2.1+EDR
- Support profiles: HFP and HSP
- Operation range: 10 meters
- Talk time: About 3h
- Standby time: About 100h
- Charge time: 2h ■ Weight: 7,5 g
- Size: 38×20×10mm











- Dimensions: 433 x 124 x 24 mm
- Number of keys: 104
- Number of hot-keys: 12
- Interface: USB

- USB cable length: 180 cm Power: USB 5V@55mA
- Net weight: 415g
- Gross weight: 520g





MC-800G

- Dimensions: 452 x 201.5 x 18.5mm
- Number of keys: 104
- Number of hot-keys: 12
- Interface: USB (receiver), 2.4GHz wireless connection
- Working range: up to 10m Power: USB 5V@100mA
- Net weight: 568g
- Gross weight: 670g







MC-800U

- Dimensions: 452 x 201.5 x 18.5mm
 Number of keys: 104
 Number of hot-keys: 12

- Interface: USB
- USB cable length: 180 cm Power: USB 5V@100mA Net weight: 568g Gross weight: 670g



Backlight keyboard

MC-800W

- Dimensions: 452 x 201.5 x 18.5mm
 Number of keys: 104
 Backlight color: White
 Number of hot-keys: 14
 Interface: USB

- USB cable length: 180 cm
 Power: USB 5V@200mA
 Net weight: 618g
 Gross weight: 720g









MODECOM

MC-800M

- Dimensions: 452 x 201.5 x 18.5mm
- Number of keys: 104
- Backlight colors: 7
- Number of hot-keys: 14
- Interface: USB

- USB cable length: 180 cm Power: USB 5V@200mA
- Net weight: 618g
- Gross weight: 720g



















- Dimensions: 433 x 124 x 24 mm
- Number of keys: 104 Number of hot-keys: 12
- Interface: USB

- USB cable length: 180 cm Power: USB 5V@55mA Net weight: 415g
- Gross weight: 520g



MC-SK1

- Slim keyboard design
- Nano receiver
- Dimensions: 458.5×172.9×15.9mm
- Number of keys: 108
- Power: Built-In 480mAh Lithium battery
- Net weight: 600g Operating frequency: 2.405---2.476 GHz
- Receiver interface: USB



- Dimensions: 442×160×20.3 mm;
- 10 multimedia Hotkeys;
- Interface: USB;

- Net weight: 550g; System compatible: 2000/XP/Vista/7
- Brushed aluminum look





- Dimensions: 415×187.5×16.8 mm;
- 15 multimedia Hotkeys;
- Interface: USB:
- Net weight: 680g;
- System compatible: 2000/ XP/Vista/7
- Brushed aluminum look







Backlight

keyboard



- Backlit keycaps. Switchable backlight modes: turned off, red or blue backlit
- Dimensions: 466.5 x 173 x 25.4 mm ■ 7 multimedia Hotkeys
- Interface: USB



■ Cable length: 180 cm

- Input current: 5V@200mA
- Net weight: 0.77kgs
- System compatible: 98/ME/2000/ XP/Vista/7







Keyboard:

- Number of keys: 104
- Dimensions (L×W×H): $467.0 \times 156.0 \times 39.5 \text{ mm}$
- OS: Windows 2000/XP/Win7/Vista; Linux
- Net weight: 510g
- Power: AAA battery 1.5V@ 10mA

Mouse:

- Sensor: optical
- Resolution (DPI): 800/1600 DPI
- Dimensions (L \times W \times H): 95.0 × 56.7 × 39.6mm
- OS: Windows 2000/XP/Win7/Vista; Linux
- Net Weight: 55g
- Power: AA Battery 1.5V@ 25mA





- Only English layout available
- Superior digital wireless technology
- Modern notebook keyboard structure!
- Optical Mouse of exceptional precision
- Super slim keyboard design
- 20 multimedia Hotkeys
- Volume control knob
- Interface: USB
- Functions: Standby Mode, Calculator, My Computer, Web browsing and E-Mail control



- Backlit V for Volcano logo
- Splash-proof design
- Red keys for games control
- Dimensions:
- (L)485×(W)213×(H)30 mm
- 20 multimedia Hotkeys
- Interface: USB
- Cable length: 200 cm
- Input current: 5V@50mA
- Net weight: 0.74kgs System compatible: 98/ME/2000/ XP/Vista/7



MC-WGC1

Keyboard

- Dimensions: 458.5×190×30mm Number of keys: 104
- Power: 1xAA battery (1.5V@2mA)
- Net weight: 689g

Mouse

- Dimensions: 125,50×73,40×39mm Resolution (dpi): 2000 DPI
- Number of keys: 6
- Power: 2 x AAA battery (3V@6mA)
- Net weight: 80g







MC-WGSC1

Keyboard

- Dimensions:
- 458.5×190×30mm ■ Number of keys: 104
- Power: 1xAA battery (1.5V@2mA)
- Net weight: 689g Mouse
- Dimensions:
- 125,50×73,40×39mm

- Resolution (dpi): 2000 DPI
- Number of keys: 6
- Power: 2 x AAA battery (3V@6mA)
- Net weight: 80g Headphones
- Receiver: Nano type
- ■SNR > 80dB
- Bandwidth: 20Hz~20kHz
- Distortions < 0.1%

- Battery working time: up to 7 hours ■ Speaker driver diameter:
- 40mm
- Speaker driver impedance: 32Ω
- Net weight: 145,3 g
- Interface: USB

MC-GK1

- Red control keys
- Rubberized top cover
- FN key
- Dimensions: 458.5×190×30mm
- Number of keys: 104
- Interface: USB
- Long USB cable: 180 cm Power: USB 5V@50mA
- Net weight: 689g
- Win key "off"





MODECOM



MC-WGM1

- Sensor: Optical Resolution (dpi): 2000 DPI
- Volume control
- Dimensions: 125,50×73,40×39mm

- Number of keys: 6
 Power: 2 × AAA battery (3V@6mA)
 Net weight: 80g
 OS: Windows 2000/XP/Vista/7, Linux.





MC-GM1

- Sensor: Optical
 Resolution (dpi): 800-1200-16002400 DPI
 Interface: USB
 USB Cable length: 180 cm
 Dimension (L×W×H): 125,50 ×

- 73,40 × 39 mm
 OS: Windows 2000/XP/Vista/7, Linux
 Net weight: 96,6 g
 Power: USB 5V@100mA









- Frame rate: 6500FPS
 Solution: A3080
- Acceleration: 15G
- Pixel processing: 5753600
- Shift gear: yes
- Shift mode: press

- Wheel lifetime: 100 000
- Wire length: 2.0m
- Interface: USB
- Shift display: yes
 DPI mode: 400-800-1200-1600
 Keystroke lifetime: 5 000 000



MC-906

- Laser sensor Frame rate: 7080FPS
- Solution: A6010
- Acceleration: 20G
- Pixel processing: 6364920
- Shift gear: yes
- Shift mode: press

- Shift display: yes
 DPI mode: 400-800-1600-2000
 Keystroke lifetime: 5 000 000
 Wheel lifetime: 100 000
 Wire length: 2.0m
- Interface: USB





- Dimensions: 117×72×41 mm
- Interface: USB
- Sensor: Optical
- Resolution: 800-1200-1600 DPI;
- OS: Windows 2000/XP/Vista/ Win7, Linux
- Net weight: 112 g
- Cable length: 200 cm







MC-GMX

■ Sensor: Optical

■ Interface: USB

- Backlight color: 3 ■ Resolution (dpi) UP TO
- 126x78x42mm 4000DPI ■ OS: Windows 2000/XP/ Vista/ ■ Buttons: 7 (programmable) + Win7/8 DPI Switch
 - Power: 5V@100mA
 - Net weight: 110g

■ USB Cable length: 2m

■ Dimension (L*W*H)

MC-MX

- Sensor : Optical ■ Resolution (dpi) UP TO
- 2400DPI
- Buttons: 5 + DPI Switch
- Interface: USB
- USB Cable length: 1.8m
- Dimension (L*W*H) 108x70.5x37.5mm
- OS: Windows 2000/XP/Vista/ Win7/8; Linux ■ Power: 5V@100mA
- - Net weight: 110g

MC-WMX

- Sensor : Optical ■ Resolution (dpi) UP TO 1600DPI
- Buttons: 5 + DPI Switch Interface: 2.4GHz
- Dimension (L*W*H)
- 108x70.5x37.5mm OS: Windows 2000/XP/Vista/
- Win7/8; Linux
- Power: 1.5V@25mA Net weight: 110g







MC-WM9

- Sensor: Optical Resolution (dpi) 1200
- Interface: USB (Nano receiver 2.4GHz)
- 103*66*37 mm

- Net weight: 65g
 Gross weight: 95g
 OS: Windows 2000/XP/Vista/Win7/
- Power: 2 x AAA batteries (not included)
- Color versions:
- Black
- Black and Red
- Black and Blue
- Black and Orange
- Black and Green



MC-M9

- Sensor: Optical
 Resolution (dpi) 1000
 Interface: USB
- Cable length: 180 cm Dimension (L*W*H)
- 103*66*37 mm
- Net weight: 75g Gross weight: 105g
- OS: Windows 2000/XP/Vista/Win7/ Win8; Linux
- Color versions:
- Black Black-Red
- Black-Blue

MODECOM

- Black-Orange
- Black-Green











MC-WM8

- Wireless Optical Mouse \blacksquare Dimensions: 98 imes 62 imes
- 40.8 mm ■ Interface: USB
- Sensor: Optical
- Resolution: 800/ 1600 DPI
- OS: Windows 2000 / XP / Win7 / Vista / Win8; Linux
- Receiver: Nano 2.4GHz ■ Power: 2 × battery AAA
- (3V@15mA)

MC-WM7

- Wireless Optical Mouse ■ Dimensions: 92.7 × 58.4
- \times 34 mm
- Interface: USB
- Sensor: Optical
- Resolution: 800/ 1600 DPI
- OS: Windows 2000 / XP / Win7 / Vista / Win8; Linux ■ Receiver: Nano 2.4GHz
- Power: 2 × battery AAA (3V@15mA)

MC-WM6

- Sensor: Optical
- Resolution (dpi): 800/1600DPI ■ Interface: USB
- USB Nano Reciever
- Dimension (L*W*H):
- 90.0*56.5*39.0mm
- Operating System: Windows 2000/XP/Win7/Vista; Linux
- Power: AA Battery 1.5V@30mA (included)
- Net weight: 80g









MODECOM





MC-BM6

- Sensor : Optical Resolution (dpi): 800/1600DPI
- Interface: Bluetooth
- Dimension (L*W*H): 90.0*56.5*39.0mm
- Operating System: Windows 2000/XP/Win7/Vista; Linux Power: AA Battery 1.5V@30mA (included)
- Net weight: 80g

MC-M5

- Sensor: Optical Resolution: 800/ 1600/ 2400 DPI
- Dimensions: 100.5 × 70.5 × 37.5 mm
- Interface: USB

- Cable length: 180 cm
 Input current: 5V@30mA
 Net weight: 85g
 System compatible: Windows 2000/XP/Win7/Vista; Linux

MC-WM5

- Wireless mouse
 Sensor: Optical
 Resolution: 800/ 1600 DPI
 Dimensions: 100.5 × 70.5
- × 37.5 mm
- Interface: USB
- Receiver: Nano
- Input current: 1.5V@25mA
- Net weight: 66g
 System compatible: Windows 2000/XP/Win7/Vista; Linux









MODECOM







MC-619

- Resolution: 800 DPI
- Interface: USB
- 2 scroll wheel modes 2.4GHz wireless connection
- Working range: do 10 m ■ Nano receiver

- Energy saving
 AAA batteries powered
 Low battery level LED







MC-M2 ART

- Interface: USB
- Resolution: 800DPI
- Two buttons + scroll wheel as 3rd button
- Dimmensions MC-M2: $104 \times 60 \times 35 \text{ mm}$









- Wireless mouse
 Sensor: Optical
 Resolution (dpi): 800/1600
 Interface: USB
- Receiver: Nano 2.4GHz

- Dimension (L*W*H):
 98*70*38 mm
 Perforated side grips
 OS: Windows 2000/XP/
 Win7/Vista; Linux





- Dimensions: 102 × 60 × 41 mm
- Interface: USB
- Sensor: Optical Resolutin: 800 DPI
- Color versions: black matt, dark gray - gloss
- Supported operating systems: Windows: 98/ME/2000/XP/ Vista/7; Linux; Mac OS X
- Perforated sides of the mice, that were covered with special coating assure great comfort of use.



- Resolution: 800 DPI Interface: USB
- Cable legth: 89 cm
- USB cable compartment









- Wireless Optical Mouse with Charger Receiver
- Resolution: 800 DPI.
- Plug & Play
- Sleep Mode Save More Power
- Outstanding Performance on
- every surface

 Scroll Light up-Lower Reminder Function
- Colour: black+silver, silver+black



MC-602

- Attractive design
- Compact dimensions perfect for notebook users
- High quality
- Wireless work at up to 2 m
- High resolution 800 DPI
- Receiver: USB (storable underneath the Mouse)
- Power saving techniques
- RF interface: 27MHz
- Batteries: 2 x AAA



MC-901

- DPI mode: 800
- The idea to combine the appearance, applicability and super-slim design
- Double Lens: better performance than laser mouse
- Outstanding performance on any surface
- Brand-new technology
- developed by professionals ■ Light, small and easily portable
- Unique and modern design with aluminum case for stylish users
- Interface: USB



- Resolution: 1600/1200/800
- 4 Directions: Left/Right/ Up/Down ■ Internet Page: Forward/
- Backward ■ Switch Lifetime: 5 Million
- clicks ■ Interface: USB
- Cable Length: 150 cm Weight: 141g
- Attractive design
- Ergonomic shape ■ G-Laser technology (double lens) - works on most
- surfaces ■ 2 buttons for Web browser control



- Touchpad instead of the traditional wheel
- The latest 4-way touch technology
- Perfect optical technology
- Optical mechanism suitable for left and right handed users
- Smooth movement of the cursor
- Perfect for viewing images, large documents and spreadsheets
- High resolution (800 dpi) and sensitivity
- Working status light
- Interface: USB



MC-910

- Resolution: 1600/1200/800 dpi
- 4 Directions Scroll: Left/Right/ Up/Down
- Internet Page: Forward/ Backward
- Switch Lifetime: 5 Million clicks
- Interface: USB
- Cable Length: 150 cm
- Weight: 141g
- Attractive design
- Ergonomic shape
- G-Laser technology (double lens) - works on most surfaces
- 2 buttons for Web browser control
- Dimension: 130 x 72 x 41 mm



MC-610

- Resolution: 1600/1200/800 dpi
- 4 Directions Scroll: Left/Right/ Up/Down
- Internet Page: Forward/ Backward
- Switch Lifetime: 5 Million Clicks
- Interface: USB Cable Length: 150 cm
- Attractive design
- Compact design perfect for notebook users
- Ergonomic shape
- Programmable buttons
- G-Laser technology (double lens) - works on most surfaces
- 2 buttons for Web browser
- Dimension: $110 \times 61 \times$ 35 mm



- Resolution: 1600/1200/800 dpi
- Image Processing: 5.8 MP/sec. ■ Max. Acceleration: 15g
- Max. Speed: 40 Inches/sec.
- Interface: USB ■ Cable Length: 180 cm
- Attractive design ■ High quality
- Ergonomic shape
- Programmable buttons with settings memory within the mouse
- Pixel processing speed: 5.8MPix/sec.
- Colour: grey-black; blue-black











CR-525

- USB 2.0 5slots all-in-1 card reader
- CF slots: CF1/CF2,CF-UDMA6
- SD/MMC slot: SDXC/SDHC/SD/mini-SD*/MMC/RS-MMC/ MMC4.0/RS-MMC4.0
- MS slot: MS/PRO/DUO
- TF/M2 slots: Micr-SDXC/Micro-SDHC/Micro-SD
- Micro-MS/M2
- XD M&H type
- 4 disk driving slots for CF, SD, MS, XD, slot to slot copy and write at same time
- TF and SD share the same disk slot; M2 and MS share another slot
- 4 extra active USB2.0 hub, running at parallel at high speed
- USB2.0 active IDE interface, directly drive IDE 2.5", and 3.5" hard disk. with on-bezel power, plug and play and hot swappable
- eSATA and eSATAp (eSATA+USB2.0 port) on bezel, directly link to SATA 2.5", 3.5" HDD. with on-bezel power
- on-bezel Power Switch and Power outlet, to provide the Power to 2.5", 3.5" Hard Disk Driver, no need external power source
- LED indicator for card reader, for hubs, for IDE hard drive, and SATA hard driver
- HD-AUDIO on the bezel, support front earphone and microphone operation
- extra power cable provided for IDE and SATA 2.5", 3.5" HDD.

CR-524

How we manage it's data affects quality and efficiency of our work. Therefore, you should think about a device that allows for quick transfer data from different electronic devices, such as digital cameras, tablet, smarphones, game console etc. MODECOM CR-524 is an internal card reader and USB hub in one, designed to be mounted in a 5.25" bay of desktop computers. This, dedicated to demanding customers, high-quality product allows to expand you computer with additional features and functions.

- Interface: USB 2.0 and backwards compatible with USB 1.1
- Supports "High Speed" (480Mbps), "full speed" (12Mbps) and "low speed" (1.5Mbps) transfer rate.
- The ability to exchange data between memory card slots.
- Support the exchange of "hot"
- 4 USB 2.0 ports
- 5 slots supports over 50 standard cards, without the need for adapters.
- Support for following memory cards: Compact Flash (CF Card Type I & II)

SDXC

SDHC

SD/MINI-SD*

MMC/RS-MMC

MMC4.0

RS-MMC4.0, MS/PR0/DU0/M2*

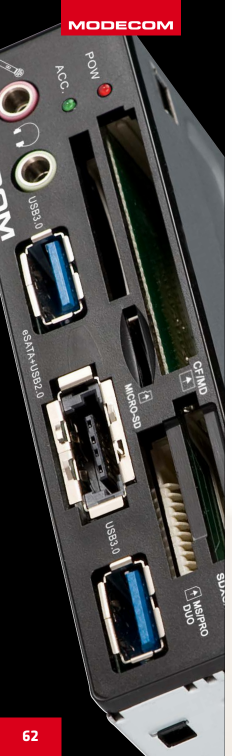
XD M&H type, Micro-SDXC

MicroSDHC/MicroSD (by using an adapter)











CR-109

- Color: smooth black
- HD Audio
- USB 3.0 is also backward comatible with USB 2.0.
- Possibility of transfer between different memory card slots (exception SD and microSD
- cannot work simultaneously)
- Supported operating system: Windows 2000/ME/XP/Vista/7, Linux 2.4 & MacOS 9.x or higher.
- USB 3.0 port x 2

MODECOM

■ 5 memory card slots

CR-110

- Color: smooth black
- USB 3.0 is also backward comatible with USB 2.0.
- Possibility of transfer between different memory card slots (exception SD and microSD cannot work simultaneously)
- HD Audio
- USB 3.0 port x 2 ■ 5 memory card slots
- E- Sata + USB 2.0 slot x 1
- Supported operating system:
- Windows 2000/ME/XP/Vista/7. Linux 2.4 & MacOS 9.x or higher





CR-108

- Internal Card Reader.
- Installed in 3,5" bay.
- 2×USB port
- 2 exchangeable color panels inside: black, silver
- Supported memory cards: CFI, CFII, Extreme CF, Extreme III CF, xD, Microdrive, SD, SDHC,
- Mini-SD, Micro SD/T-Flash, MMC, RS-MMC, MS, MS Pro, MS Duo, MS Pro Duo, Magic Gate.
- Hot-swap from memory card slots
- 5 memory card slots

CR-107

- Internal Card Reader.
- Installed in 3,5" bay.
- Supported memory cards: CFI, CFII, Extreme CF, Extreme III CF, xD, Microdrive, SD, SDHC, Mini-SD. Micro SD/T-Flash.
- MMC, RS-MMC, MS, MS Pro, MS Duo, MS Pro Duo, Magic Gate.
- Hot-swap from memory card slots
- 5 memory card slots



HUB IN DESK 80

- fit into 80 mm table hole
- 3 ports 2.0 usb
- HD AUDIO output
- card reader: SDXC/SDHC/SD/ RS-MMC/MINI-SD/MICRO-SD/
- TF/MS/PRO/DUO/PRO-DUO/M2
- adapter 5V/2A include
- color: smooth black
- cable length: around 1,5 m



HUB IN DESK 60

- fit into 60 mm table hole
- 4 ports 2.0 usb
- adapter 5V/2A included
- color: smooth black
- cable length: around 1,5 m



HUB IN DESK 60AU

- fit into 60 mm table hole
- 3 ports 2.0 usb
- HD AUDIO output
- adapter 5V/2A included
- color: smooth black
- cable length: around 1,5 m



HUB ROUND

- Color: glosy black
- 4 usb ports
- interface: usb 2.0, usb 1.1
- high speed (480Mbps), full

speed (12Mbps) and low speed (1.5Mbps) transfer rate









CR-LEVEL3

- USB 3.0
- High Speed
- Size: 112 x 45 x 12 mm (L x W x H);
- COMPATIBLE WITH: TF/ Micro-SD,M2, CF4.0/CF/

ULTR-CF, SDXC/SDHC/ SD/MMC/RS-MMC/RS-MMC4.0, mini-SD, MS-HG/ MS-XC/MS/MS-DUO/ MS-PRO-DUO, XD M&H type, MICRO-SD/TF. M2/MS-micro

CR-LEVEL2

- External card reader
- No drivers installation is required.
- Supported memory cards: CF1/CF2, SDXC/SDHC/SD/

miniSD/MMC, RS-MMC/ MMC4.0/RS-MMC4.0, MS/PR0/DU0, XD M&H, MicroSDHX/MicroSDHC/ MicroSD/TF. M2/micro-MS

CR-MINI2

- USB 2.0 interface
- Data transfer rate up to 480 MBps
- Plug & Play, Hot Swap

■ For Windows 2000/XP/ XP-64/Server-2003/Vista/7 Mac OS 10.2x or above, Linux OS 2,4.x or above.





CR-WAVE

- External card reader with 3-port USB passive hub
- 3 USB ports
- 4 memory card slots
 Interface: USB 2.0 /
 USB 1.1 "High Speed"
 (480Mbps), "full speed"
- (12Mbps) and "low speed" (1.5Mbps) transfer rate.
- No external power source needed
- Hot-swap from memory card slots



HUB-UF04

- 7 USB ports (UFO-7) Speed" (480Mbps); "Full 4 USB ports (UFO-4) speed" (12Mbps); "Low linterface: USB 2.0 / speed" (1.5Mbps) transfer USB 1.1 rate
 - Color: glossy black
 - Weight: 57g (UFO-7) 27g (UFO-4)
 - Equipment: USB cable

WAVE HUB

- External 7-port active USB hub.
- Possibility to install and use at the same time devices like: mouse, keyboard, MP3 player, printer.
- Color: glossy black ■ 7 USB ports
- Interface: USB 2.0 / USB 1.1 "High Speed" (480Mbps), "full speed" (12Mbps) and "low speed" (1.5Mbps) transfer rate.
- Equipment: USB cable, power adaptor

HUB-UFO

68.1 × 24.4 mm (UFO-7)

50 × 20 mm (UFO-4)

■ Operation modes: "High

■ Dimensions:





CR-COMBO 2

- External card reader with 3-port USB passive hub.
- No drivers installation is required.
- Possibility to install devices like: mouse, keyboard, MP3
- Supported memory cards: Compact Flash (CF Card Type I & II), Micro Drive Card, IBM Micro Drive

Card. SONY Micro Drive Card, xD-Picture Card, Secure Digital Card, Mini SD. MMC. Multimedia PRO /Plus Card, Reduced sized MMC. Memory Stick. Memory Stick Duo, Micro SD & Trans flash

■ Hot-swap from memory card slots



JUPITER

- Color: glossy black-silver
- Sensor Type: 1/4" CMOS
- Built-in microphone ■ Native Resolution:
- 1600X1200 pixels ■ Video Capture: Up to 1600X1200 pixels
- Still Image Capture: True 1600X1200 pixels
- Frame Rate: Up to 30fps
- Image Format: RGB24
- Focal Length: 30mm~infinity
- USB Protocol: USB 2.0
- @ 640X480 pixels; Up to 15 fps @ 1600X1200 pixels
- Brightness: Auto
- Exposed Control: Auto
- Power: DC 5.2V

MC-CR202

- Interface standard: USB 2.0 and backwards compatible with USB 1.1 specification
- SIM card reader
- Support high speed (480Mbps), full speed (12Mbps) and low speed (1.5Mbps) transfer rate. ■ Allows data exchange in
- different sockets. Supports hot swapping.
- No external power
- required.
- 4 memory card slots.
- Supported memory cards:

Compact Flash (CF Card Type I & II), Micro Drive Card. IBM Micro Drive Card. SONY Micro Drive Card. Smart Media Card. xD-Picture Card, Trans Flash Card*, Secure Digital Card, Mini SD, Micro SD, MMC. Multimedia PRO / Plus Card, Reduced sized MMC. Memory Stick. Memory Stick Duo, SDHC

■ Note: Mini SD, Micro SD & Trans flash: memory card adaptors required.



MC-CR NANO

- Interface: USB 2.0 and backwards compatible with USB 1.1
- Operation modes:
- high speed (480Mbps) - full speed (12Mbps)
- low speed (1.5Mbps) transfer rate
- No external power required
- It does not require driver installation
- A memory card slot
- Support for the following memory cards: - Micro SD & Micro SDHC
- Dimensions: 21x7x14mm
- Weight: 5g
- Color: glossy black, red



MARS

- Color: glossy black-silver
- Sensor Type: 1/4" CMOS
- Built-in microphone ■ Native Resolution:
- 1600X1200 pixels ■ Video Capture: Up to
- 1600X1200 pixels
- Still Image Capture: True 1600X1200 pixels
- Frame Rate: Up to 30fps
- @ 640X480 pixels; Up to 15 fps @ 1600X1200
- pixels ■ Image Format: RGB24
- Focal Length: 30mm~infinity
- Brightness: Auto
- Exposed Control: Auto ■ USB Protocol: USB 2.0
- Power: DC 5.2V



VENUS

- Color: glossy black-silver
- Sensor Type: 1/4" CMOS
- Built-in microphone
- Native Resolution: 1600X1200 pixels
- Video Capture: Up to 1600X1200 pixels
- Still Image Capture: True 1600X1200 pixels
- Frame Rate: Up to 30fps
- @ 640X480 pixels; Up to 15 fps @ 1600X1200 pixels
- Image Format: RGB24
- Focal Length: 30mm~infinity
- Brightness: Auto, 4 LED's
- Exposed Control: Auto
- USB Protocol: USB 2.0
- Power: DC 5.2V





MC-UN11C

MC-U11C is a wireless 11n USB Adapter that provides unsurpasses wireless performance for your Desktop PC or Notebook. It complies with IEEE 802.11 draft 2.0 wireless standard and is backward compatible with IEEE 802.11b.g. This USB adapter provides a better wireless reception and up to 150 Mbps data transfer rates in 11n mode.

- IEEE 802.11n, IEEE 802.11g, IEEE 802.11b (1T1R) 150Mbps
- Transfer Speed: up to 150Mbps
- Security: WPS; WPA2 (802.11i), WPA, WPA-PSK (TKIP/AES), WEP (64/128bit). 802.1x
- QoS WMM, WMM-PS
- Infrastructure, Ad-Hoc & Software AP
- Ultra small size
- Interface: USB 2.0



MC-3GHS21

Modem 3G USB MODECOM FreeNet MC-3GHS21 is a high quality external USB 3G modem, which allows users of multimedia devices, such as tablet PCs or laptop to get unlimited access to wireless Internet, any time, wherever you are. This is very useful device, particularly during business or holiday trips. Modem MODECOM FreeNet MC-3GHS21 comes with easy-to-use, intuitive software which provides instant configuration of modem.

- Ultra-Thin design
- Compatible with following network standards
- 3G: WCDMA/HSPA/UMTS: 2100MHz/900MHz 2G: GSM/GPRS/EDGE: 1800MHz/900MHz
- Data transfer rate -> download HSDPA: 7,2Mbps
- Automatic installation of drivers (drivers are built-in device)
- Support data/SMS/PC voice services
- Supported OS: WIN XP/Vista/ 7/ 8 and Android
- Weight: 19.3g
- Dimensions: 87.9 x 27 x 8.5mmv



MC-UN11A2

- Compliant with draft IEEE 802.11n standard (1T1R)
- Up to 150 Mbps data transfer rates in IEEE 802.11n mode
- Backward compatible with IEEE 802.11b/g
- Supports WPS, WPA, WPA-PSK, WPA2, WPA2-PSK, TKIP/AES
- Supports 64/128-bit WEP Data Encryption
- Supports both Infrastructure and Ad-Hoc Network Modes
- Simple user setup and diagnostic utilities
- Supported OS: MS Windows 2000, XP, Vista, Windows 7 & 8, Linux (Kernel 2.6.x), MAC OSX 10.6/10.7/10.8
- Detachable 5dbi Antenna













TRIKS

Screw-less mounting system of optical and hard drives, 1 x USB 3.0 port, 2 x ports USB 2.0, HD Audio socket, Power supply mounted on the lower part, Black chassis, Long-sized graphic cards supported, Filters on the front part

- Case dimension including front panel: 180*470*425 (W*L*H)
- Drive Bays:
- 1 x 5,25" ODD external
- 1 x 3,5" FDD external
- 4 x 3.5" HDD internal
- 3 x 2.5" SSD internal
- Mainboard size: ATX i MICRO ATX.
- Additional place for fan:
- Back (1 x 100mm), Side (1 x 100/120mm).Front (2 x 100mm)
- Equipment:
- 1 x USB 3.0 port
- 2 x USB 2.0 port 1 x audio HD port
- 1 x microphone port
- Colour: black front, black chassis
- Net weight: 4.52 kg

STEP 507

- MIDI TOWER
- Case dimension excluding front panel: 350*175*410mm (W*L*H)
- Drive Bays: 3 x 5.25" (External) 1x 3.5" (External) 2 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7
- Equipment: 2 ports USB 2.0 1 port mic. 1 port HD Audio
- Colour: black-silver

FORCER

- MIDI TOWER
- Case dimension including front panel: 190*468*433,8 (W*L*H)
- Drive Bays: 4 x 5.25" (External), 1x 3.5"
- (External), 5 x 3.5" (Internal) ■ Mainboard size: ATX i MICRO
- ATX. ■ Expansion Slot: 7
- Equipment: 2 x USB 2.0
- port, 1 x audio HD port, 1 x microphone port, eSATA - option
- Colour: black ■ Additional place for fan: Back (120mm), Bottom (120/140mm), Flank (2 x
- 120mm), Top (120/140mm) ■ Reserve holes for watercooling system
- Net Weight: 5,2 kg







HARRY2

- MIDI TOWER
- Case dimension
 excluding front panel:
 350×175×410mm
 (W×L×H)
- 2×USB2.0+AV (HD Audio) in the front panel,
- In the front panel,Mic × 1 pcs,
- Headphone × 1 pcs
- Drive bays: 3x5.25'ODD, 1x3.5'FDD external, 2x3.5'HDD internal
- Expansion slots: 7
- Fan Ports: rear 1x8cm, 2*12cm fan capacity side panel (w/o fan)
- Colour: Black+silver

CHAMPION

- MIDi Tower
- Case dimension including front panel: 200*460*430 (W*L*H)
- Drive Bays:
 3 x 5.25" (External)
 2x 3.5" (External)
 5 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7 ■ Equipment:
- 2 x USB 2.0 port 1 x audio HD port

- 1 x microphone port eSATA – option
- Colour: black
- Additional place for fan: Top (120/140mm), Back (120mm), Bottom (120/140mm), Flank (2 x 120mm or 2 x 140mm)
- 12 cm Blue or Red LED fan in the front of PC Case
- Reserve holes for watercooling system
- Net weight: 5,23 kg

ALIEN

- MIDI TOWER
- Case dimension including front panel: 200*460*430 (W*L*H)
- Drive Bays: 4 x 5.25"
 (External), 1x 3.5"
 (External), 5 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port, 1 x audio HD port, 1 x microphone port, eSATA

- option
- \blacksquare Colour: black
- Additional place for fan: Top (2 x 120mm or 2 x 140mm), Back (120mm), Bottom (120/140mm), Flank (2 x 120mm or 2 x 140mm)
- 12 cm Blue or Red LED fan in the front of PC Case
- Reserve holes for watercooling system
- Net Weight: 5,29 kg











VIPER

- MIDI TOWER
- Case dimension including front panel: 200*460*430 (W*L*H)
- Drive Bays: 4 x 5.25"
 (External), 2 x 3.5"
 (External), 5 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port, 1 x audio HD port, 1 x microphone port

- Colour: black
- Additional place for fan:Top (2 x 120mm or 2 x 140mm), Back (120mm), Bottom (120/140mm), Flank (2 x 120mm or 2 x 140mm)
- 12 cm Blue or Red LED fan in the front of PC Case
- Reserve holes for water-
- cooling system ■ Net weight: 5,25 kg

Q-MASTER

- MIDI TOWER
- Case dimension including front panel: 190*468*433,8 (W*L*H)
- Drive Bays: 4 x 5.25"
 (External), 1x 3.5"
 (External), 4 x 3.5" (Internal)
- Mainboard size: ATX i MICRO
 ATX.
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port, 1 x audio HD port, 1 x microphone port

- Colour: black
- Additional place for fan: Top (120/140 mm), Back (120mm), Bottom (120/140mm), Flank (2 x 120mm or 2 x 140mm)
- 12 cm Blue or Red LED fan in the front of PC Case
- Reserve holes for watercooling system
- Net Weight: 5,40 kg

BULLDOZER

- MIDI TOWER
- Case dimension including front panel: 200*460*430 (W*L*H)
 Drive Bays: 3 x 5.25"
- Drive Bays: 3 x 5.25"
 (External), 1x 3.5" (External), 5 x 3.5" (Internal)
- Mainboard size: ATX i MICRO
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port, 1 x audio HD port, 1 x microphone port, eSATA – option

- Colour: black
- Additional place for fan: Top (2 x 120mm or 2 x 140mm), Back (120mm), Bottom (120/140mm), Flank (2 x 120mm or 2 x 140mm)
- 12 cm Blue or Red LED fan in the front
- Reserve holes for watercooling system
- Net weight: 5,23 kg









GC2

- MIDI TOWER
- Dimensions: 180*430*415 (W*D*H)
- Drive Bays: 4 x 5.25" (External), 1x 3.5" (External), 5 x 3.5" (Internal) ■ Mainboard size: ATX i MICRO
- Expansion Slot: 7

ATX.

- Equipment: 2 x USB 2.0 port, 1 x audio port, 1 x microphone port, SD card reader
- Colour: black ■ Reserve holes for watercooling system
- Airduct: availiable to asseble ■ Net Weight: 5,5 kg

VIKING

- MIDi Tower
- Case dimension including front panel: 190*468*433,8 (W*L*H)
- Drive Bays: 3 x 5.25" (External) 1x 3.5" (External) 4 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port

- 1 x audio HD port 1 x microphone port eSATA - option
- Colour: black
- Additional place for fan: Top (120/140mm), Back (120mm), Bottom (120/140mm), Flank (2 x 120mm or 2 x 140mm)
- 12 cm Blue or Red LED fan in
- the front of PC Case ■ Reserve holes for watercooling system

FEEL2

- MIDi Tower ■ Dimensions: 180*477*415
- (W*D*H) ■ Drive Bays: 4 x 5.25" (External), 3x 3.5"
- (External), 6 x 3.5" (Internal) ■ Mainboard size: ATX (12" x 9,6")
- Expansion Slot: 7
- Equipment:2 x USB 2.0 port, 1 x audio HD port, 1 x microphone port
- Colour: black, white
- Net Weight: 4,47 kg





- MIDI TOWER
- Case dimension including front panel: 185*460*440 (W*L*H)
- Drive Bays: 2 x 5.25"
 (External); 1x 3.5"
 (External); 3 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7

- Equipment: 2 x USB 2.0 port; 1 x audio HD port; 1 x
- microphone port

 Colour: black
- Additional place for fan: Back (120mm), Front (120mm), Flank (2 x 120mm)
- Reserve holes for watercooling system
- Net Weight: 4,90 kg

DEBUT

- MIDI TOWER
- DRIVE BAYS 5.25" × 4
 (EXT), 3.5" × 1 (EXT); 3.5"
 × 2 (INT)
 DIMENSIONS: 180 × 477×
- 415 (W × D × H)
 MAINBOARD SIZE: ATX &
 Micro ATX, ITX
- Equipment: 2×USB ports &
- Audio Ports, CD-Cover ■ COLOR: Black+Silver
- Expansion SLOT 7
 POWER SUPPLY: Standard
- OPTION: 80mm or 92mm fan at the front or back chassis, Additional CD-Covers

STEP2

- MIDI TOWER
- Dimensions: 180*477*415 (W*D*H)
- Drive Bays: 3 x 5.25" (External); 1x 3.5" (External): 5 x 3.5" (Int
- Mainboard size: ATX (12" x 9,6")
- Expansion Slot: 7 ■ Equipment: 2 x USB 2.0
- port, 1 x audio HD port, 1 x microphone port Colour: black
- (External); 5 x 3.5" (Internal) Net Weight: 4,3 kg





HARRY 8300

- MIDI TOWER
- Drive bays: external 5,25": 4; 3,5": 1; internal: 3,5": 5/ 2 chassis 8300B
- Mainboard configuration: ATX, MICRO ATX
- Standard USB: 2
- CD Cover: OK

STEP 207

■ Slots: 7 ■ MIDI TOWER ■ HD Audio: OK

415 mm

Option: 80mm or 92mm fan

on backside & front side

- DRIVE BAYS: 5.25"×4 (EXT), ■ Dimensions (Width x Depth 3.5"×1 (EXT), 3.5"×2 (INT) x Height): 180 x 400 x
 - DIMENSIONS: 180×470×415 (W × $D \times H$)
 - MAINBOARD SIZE: ATX & Micro ATX, ITX
- Equipment: 2×USB & Audio Ports, CD-Cover
- POWER SUPPLY: Standard atx
- COLOR: BLACK
 - OPTION: 80mm or 92mm fan at the front or back chassis, Additional CD-Covers

X-STATION

- MIDi Tower
- Dimensions: 180*477*415 (W*D*H)
- Drive Bays: 4 x 5.25" (External): 1x 3.5" (External); 5 x 3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port; 1 x audio port; 1 x microphone port
- Manual fan speed control ■ Colour: black
- Reserve holes for watercooling system
- Net Weight: 4,74 kg





DECOM

Mini type of pc cases is a perfect choise for those users, who value modern solution, functionality and comfort. MODECOM Mini pc cases are capable enough to install all necessary pc components, while saving space.





HARRY2 MINI

- Mini Tower
- Dimension:350x175x352mm (W*L*H) ■ Drive Bays: 5.25" x 2 szt.
- Drive Bays: 5.25" x 2 szt (external), 3.5" x 1 szt. (external), 3.5" x 2 szt (internal)
- Mainboard size: MICRO ATX.
- Expansion Slot: 4 ■ Equipment: 2 USB 2.0 ports,
- Equipment: 2 USB 2.0 ports, 1 mic port, 1-port HD Audio
- Colour: black-silver

STEP507 MINI

- Mini Tower
- Case dimension excluding front panel: 350x175x352 (W*L*H)
- Drive Bays: 2x5.25" (External), 1x3.5" (External), 2x3.5" (Internal)
- Mainboard size: ATX i MICRO ATX.
- Expansion Slot: 4
- Equipment: 2 porty USB 2.0, 1 port mic., 1 port HD Audio
- T port mic., T port HD Audio
 Colour: black*silver













SWING MINI

- MINI tower
- DRIVE BAYS: 5.25" × 2 (EXT), 3.5" × 2 (EXT), 3.5" × 2 (INT)
- DIMENSIONS: 180×438×336mm (W×D×H)
- MAINBOARD SIZE: MICRO ATX, ITX
- Equipment: 2×USB 2.0 & Audio Ports, CD-Cover
- POWER SUPPLY: Standard atx
- COLOR: Black+Silver, Silver+Black
- OPTION: Additional CD-Cover, 80mm or 92mm fan at the front or back chassis

DEBUT MINI

- MINI tower
- DRIVE BAYS, 5.25" × 2(EXT), 3.5" × 1(EXT), 3.5" × 3(INT)
- DIMENSIONS: 180×437×355 (W × D × H)
- MAINBOARD SIZE: MICRO AT, ITX
- Equipment: 2×USB & Audio Ports, 1×CD-Cover
- COLOR: SILVER, BLACK
- POWER SUPPLY: Standard atx
- Expansion SLOT 4
- OPTION: 80mm or 92mm fan at the front or back chassis, additional CD-Covers

NICE2 MINI

- MINI tower
- Dimensions: 178*380*360 (W*D*H)
- Drive Bays: 1 x 5.25" (External); 1 x 5.25 (Internal); 1 x 3.5" (External); 1 x 3.5" (Internal)
- Mainboard size: MICRO ATX/ITX
- Expansion Slot: 7
- Equipment: 2 x USB 2.0 port; 1 x audio HD port; 1 x microphone port
- Colour: black



FEEL 105

- ULTRA SLIM
- Dimensions: 92 mm × 395 mm × 335 mm (W×D×H)
- Drive Bays: 5.25"×1 (EXT), 3.5"×1(EXT), 3.5"×2 (INT)
- MAINBOARD SIZE: Mirco ATX
- Equipment: Four USB2.0 & AUDIO ports, 60mm MB Fan
- Expansion slot: 4EA (Low Profi le Type)
- Power Supply: TFX type PSU
- Option: Led, Temperature Sensor, LCD Display

FEEL 205

- ULTRA SLIM
- Dimensions: 92 mm × 395 mm × 335 mm (W×D×H)
- Drive Bays: 5.25"×1 (EXT), 3.5"×1 (EXT), 3.5"×2 (INT)
- MAINBOARD SIZE: Mirco ATX
- Equipment: Two USB2.0 & AUDIO ports, 60mm MB Fan
- Expansion slot: 4EA (Low Profi le Type)
- Power Supply: TFX type PSU

FEEL 202

- IT)
- Dimensions: 60 mm × 325 mm × 220 mm (W×D×H)
- Drive Bays: 5.25"×1 slim type (EXT), 3.5"×1 (INT)
- MAINBOARD SIZE: Mini ITX
- thickness: 0,8t secc
- Power Supply: Internal DC-DC Power converter
- Equipment: 2×USB & Audio Port COLOR: White, Black, Silver

FEEL 302

- ITX
- Dimensions: 60 mm \times 321 mm \times 220 mm (W \times D \times H)
- Drive Bays: 5.25"×1 slim type (EXT), 3.5"×1 (INT)
- MAINBOARD SIZE: Mini ITX
- thickness: 0,8t secc
- Power Supply: Internal DCDC Power converter
- Equipment: 2×USB & Audio Port
- COLOR: Black+Silver, Silver+Black





GREEN ENERGY

Green Energy Power Supply - product designed for the Environment!

We are proud to introduce our new power supply - model Green Energy 500W. Protection of the natural environment is an important part of MODECOM policy. For this reason, we make all necessary effort to make sure that our power supplies are most efficient and eco

Powerful and efficient device

Thanks to the new technology we created a powerful power supply with low power consumption. Green Energy has perfect and stable features, and uses less power than standard power supply saving the environment. Additionally, while using this power supply, you will pay less for the energy.

- Available Power: 400W or 500W
- $1 \times 20 + 4pin$ (with net), 1×12V PS4pin+PS4pin+PS4pin,
- ■1×FDD
- ■4×SATA (2+2).
- ■2×Molex, ■ 2×6pin PCIE,

- 1× I/O switch,
- 1×fan grill,
- 12cm green fan,
- Active PFC, CE, ROHS, EUP,
- 1.8M CE power cord, 4 screws
- Retail box version



CARBON



■ Available power: 530W, 620W

■ 20+4pin connector, SATA

■ 14CM FAN

■ Black color,

■ Fan grill,

■ I/O switch,

■ Screws ground,

■ CE power cord

■ Connectors:

Carbon 530W - 14 CM FAN, ATX20+4 PIN, SATA 2+2, PASSIVE PFC, 1 PCI-E 6 PIN, 5 MOLEX, 2 FDD, 1 EPS4+4 Carbon 620W - 14 CM FAN, ATX20+4 PIN. SATA 2+2, ACTIVE PFC, 1 PCI-E 6 PIN, 1 PCI-E 6+2 PIN, 5 MOLEX, 2 FDD, 1 EPS4+4



Modern and technologically advanced MODECOM MC 620 CARBON power supply is

equipped with 4 x Serial-ATA connectors (for hard drives, 2xPCI Express connector

In addition, this PSU is equipped with short circuit and over-power and over-voltage

fan with chromium grill and also stable operation thanks to active PFC.

protection preventing from motherboard and CPU damages.

(6-PIN, 6+2 PIN connector for graphic cards) and a universal 20/24pin connector for

One of the main advantages of this model are excellent cooling which is provided by 14 cm









FEEL

■ Available power: 420W, 520W, 620W

- 12CM FAN
- 20+4pin connector, SATA
- Screws ground, ■ Fan grill,
- I/O switch,
- Connectors:

Feel 420W - 3 SATA, 120 MM FAN, PPFC, 2 MOLEX, 1 FDD, 1 P4 PIN, 1 PCI-E 6 PIN

Feel 520W - 4 SATA, 120 MM FAN, PPFC, 1 PCI-E 6 PIN, 2 MOLEX, 1 FDD, 1 P4 PIN

Feel 620W - 4 SATA, 120 MM FAN, PPFC, 1 PCI-E 6 PIN, 2 MOLEX, 1 FDD, 1 EPS4+4

- Automatic fan control (AFC)
- Short circuit and over-voltage filters Silent operation
- Very low interference



PREMIUM

■ Available power: 430W, 530W

- Compatible with ATX 2.3; Low-speed 14 cm fan;
- chromium grill;
- Beehive architecture;
- passive PFC;
- EuP;
- Automatic fan control (AFC);
- overcurrent and overvoltage protection;
- CE; RoHS

Premium 430W - 20-24 pin, 3 sata, 2 molex, 1 fdd,

P4, 1 PCI-E 6 pin **Premium 530W** – 20/24 pin, 4 Sata, 2 molex, 1 fdd,

EPS 4+4, 1 PCI-E 6 pin

■ Retail box



MC-S420 ATX

- Low noise and ripple
- 60 mm fan
- Over voltage, over current, shortcircuit protection
- Vacuum impregnated transformer Hold up time- 2-20 ms for 230V / 50 Hz
- Humidity: 5 ~ 90%
- Efficiency: 68%
- ATX20+4Pin, 1 SATA, PPFC, 4 molex, 1 fdd, 1 P4 Pin
- Power cord



ROYAL MC-1D90

- DEDICATED POWER ADAPTER 90W
- MODECOM introduced new power adapters dedicated for most popular notebook brands: ACER, ASUS, DELL, HP, LENOVO, SAMSUNG, SONY
- efficiency > 87%

- PFC circuit
- LED
- input: AC100-240V ~ 2A 50/60HZ
- output: ~DC19V 90W ■ safety: (OP) over-power, (OH) over-heat, (SC) short-circuit, (OC) over-current, (OV) over-voltage

ROYAL MC-U90SE

- compatible with most laptops with different input voltages
- slim and modern design (18mm height)
- automatically sets the correct voltage for your notebook
- efficiency > 87% ■ PFC circuit
- LED
- input: AC100-240V ~ 2A 50/60HZ

- output: DC15-24V 90W
- safety: (OP) over-power, (OH) over-heat, (SC) short-circuit, (OC) over-current, (OV) over-voltage
- the most popular and useful 8 tips ■ Examples of compatible laptop
- brands: HP, Acer, Gateway, Toshiba, Asus, Samsung, Sony, Fujitsu, Dell, Lenovo, IBM











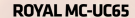


ROYAL MC-D90

- DEDICATED POWER ADAPTER 90W
- MODECOM introduced 8 power adapters dedicated for most popular notebook brands: ACER, ASUS, DELL, HP, LENOVO, SAMSUNG, SONY, TOSHIBA.

This is the new and unique approach to the power adapters subject. Selected adapter designed for the laptop manufacturer includes all tips used by this manufacturer in their notebooks. Thanks to this You can be sure that the purchased power adapter will fit to Your laptop.

- slim and modern design (18mm height)
- automatically sets the correct voltage for your notebook
- efficiency > 87%
- PFC circuit
- LED
- input: AC100-240V ~ 2A 50/60HZ
- output: DC12-24V 90W
- safety: (OP) over-power, (OH) over-heat, (SC) short-circuit, (OC) over-current, (OV) over-voltage



- UNIVERSAL CAR NOTEBOOK ADAPTER 65W
- compatible with most laptops with different input voltages
- ergonomic and modern design
- automatically sets the correct voltage for your notebook
- USB port: 5V max 2A
- LED indicator showing power connection

- efficiency > 87%
- input: DC11-15V max 8A
- output: DC15-24V 65W
- safety: (OP) over-power, (OH) overheat, (SC) short-circuit, (OC) overcurrent. (OV) over-voltage
- Examples of compatible laptop brands: HP, Acer, Gateway, Toshiba, Asus, Samsung, Sony, Fujitsu, Dell, Lenovo, IBM











The length of the legs and table-top angel tilt are adjustable. This features allow to fit table to your individual needs, improving ergonomic even more. Two built-in cooling fans protect Your laptop from overheating.

MC-PF11

- Easy open
- Folded dimensions
- 28,50 x 5 x 32,50 cm ■ unfolded dimensions
- 75,00 x 27,50 x 32,50 cm
- top quality material
- adjustable table-top tilt angle: 0° - 45°
- 2 cooling fan with USB plug
- adjustable table height: 0-30 cm
- weight 2,05 kg







- Two fans provide efficient cooling Material: Aluminium
- Structure enabling multiple adiustement
- Dimensions: 55.50cm x 4.00cm
- x 30cm
- Maximum height: 56.00cm
- Weight: 1,745g

- in extreme cases.

■ Rated voltage: 5VDC ■ Rated current: 0.25A

multifunctional tool for work and entertainment.

Two fans provide efficient cooling of heated computers

■ Speed of rotation: 2,400 RPM

Thanks to the robust and stable aluminium design it is possible to use table

in nearly all places and situations, e.g. in bed, on the sofa, on the desk, on

the floor or even in a home garden. The state-of-the-art adjustment system

applied in the table enables quick and comfortable modification of the angle

of the table top's inclination, as well as quick and simple adjustment of the

table's height. According to individual needs. Thus, the table becomes a

The key feature of our new notebook table is two fans that provide very

efficient cooling of heated notebooks, when working. Thus, they protect

components of the computer against, overheating or even against damage

- Air flow: 24 CFM
- Noise level: 23dB











MC COMFORT FAN PF10

- Dimensions: 55 x 30 x 7,5 cm
 Material: high quality plastic
 Two independent table-top parts
 (adjustable tilt angle of both
 of them)
- Mouse pad with gel wrist pillow

- Cooling fan
 Adjustable table height
 Compartments for pens,
 pencils and small office supplies
- 4 port USB HUB A light with 3 LEDs





MC COMFORT P10

- Dimensions: 55 x 32 x 8,5 cm
 Material: high quality plastic
 Two independent table-top parts
 (adjustable tilt angle of both
 of them)
- Mouse pad

- Adjustable table height
 Compartments for pens,
 pencils and small office supplies
 4 port USB HUB
 A light with 3 LEDs











MC-CF14

- NOTEBOOK COOLER
- Dimensions (L x W x H): 340 x 260 x 23mm
- Weight: 400g FAN
- Rated voltage: 5VDC
- Rated current: 0,15 +/- 0,02A
- FAN speed: 1000 +/- 100RPM Air flow: 65 CFM
- Noise level: 20dB
- Bearing type: Hydraumatic

FEATURES

- Aluminium surface
- Big 160mm ultra silent FAN
 Unique shape holes in the fan-grill inlet guarantee a very quiet and efficient air flow
- Modern design allows you to
- change the angle
- Anti-skid rubbermat,
- 2 USB ports

MC-CF15

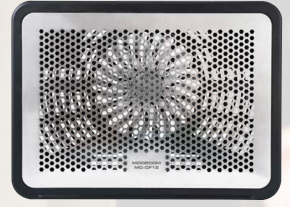
- NOTEBOOK COOLER
- Dimensions (L x W x H): 390 x 290 x 25mm
- Weight: 700g FAN: 140mm
- Rated voltage: 5VDC
- Rated current: 0,15 +/- 0,02A
- FAN speed: 1000 +/- 100RPM
- Air flow: 56CFM
- Noise level: 21dB
- Bearing type: Hydraumatic FAN: 70mm x 4
- Rated voltage: 5VDC
- Rated current: 0,08 +/- 0,02A

- FAN speed: 1800 +/- 100RPM
- Air flow: 28CFM
- Noise level: 26dB
- Bearing type: Hydraumatic FEATURES
- Unique surface provides maximum cooling
- You can start one, four or five fans
- Illuminated fans
- Modern design allows you to change the angle
- Anti-skid rubbermat
- 2 USB ports











MC-CF12

- Aluminium surface
- 160 mm ultra silent fan
- Anti skid design ■ USB with adapter
- Unique shape holes in the fan-grill inlet guarantee a very quiet and efficient air flow
- Anti skid rubbermat
- Weight: 550 g

- Dimensions: 390 x 295 x 34mm (L. x W. x H.)
- Rated voltage: 5V DC
- Rated current: 0,15 +/- 0,02A ■ Fan speed: 900 +/- 150RPM
- Air flow: 68,3 CFM
- Noise level: 16dB +/- 10%
- Bearing type: Hydrautomatic

MC-CF13

- Compatible with 14" notebooks and below.
- Ergonomic design with 2 viewing angles available.
- Special mesh area allows optimal airflow to cool the notebook efficiently.
- 140mm very silent and efficient fan with blue LED.
- Dimensions: 330 x 250 x 24mm
- USB connector with USB passthrough.
- Weight: 529g
- Rated voltage: 5VDC
- Rated current: 0,13 +/- 0,015A
- FAN speed: 1000 +/- 10%RPM ■ Air flow: 47,35CFM
- Noise level: 21dBA +/- 10%
- Bearing type: Slide





MC-CF11

- Aluminium surface
- 120 mm ultra silent fan
- Anti skid design
- USB with adapter
- Unique shape holes in the fan-grill inlet guarantee a very quiet and efficient air flow
- Anti skid rubbermat
- Special holes ensure additional cooling
- Dimensions: 330 x 257 x 34mm (L. x W. x H.)
- Weight: 470 g
- Rated voltage: 5V DC
- Rated current: 0,15 +/- 0,02A
- Fan speed: 1300 +/- 150RPM
- Air flow: 56,7CFM
 Noise level: 18dB
- Noise level: 18db
- Bearing type: Hydrautomatic

MC-CF10

- Aluminium surface
- 120 mm ultra silent fan
- Anti skid design
- USB with adapter
- Unique shape holes in the fan-grill inlet guarantee a very quiet and efficient air flow
- Anti skid rubbermat
- Special holes ensure additional cooling
- Dimensions: 344 x 273 x 42mm (L, x W, x H.)
- Weight: 390 g
- Rated voltage: 5V DC
- Rated current: 0,15 +/- 0,02A
- Fan speed: 1300 +/- 150RPM
- Air flow: 56,7CFM
- Noise level: 18dB
- Bearing type: Hydrautomatic







MC-GF11

- Smart and modern design
- The bottom part has been made of a soft "foam cushion"
- Adjustable angle of inclination of one of the cushions
- The 80mm cooling fan
- The protective filter inside the fan stops impurities and prevents any foreign objects from getting inside the notebook.
- Material: High quality plastic
- Dimensions: 40.50 × 27.30 × 3.40cm
- Weight: 700g

Fan

- Voltage: 5VDC
- Speed of rotation: 2,100+/-10% RPM
- Air flow: 30CFM
- Noise level: < 23.10dBA

MC-G20

- Ergonomic and modern design Materials of the highest quality
- Unique and intelligent design that provides comfortable work, both for the left- and righthanded people
- The bottom part has been made of a soft "foam cushion", which significantly increases the comfort of use and enables long hours of work
- Pop-up mouse pad
- Material: High quality plastic
- Dimensions: $37.36 \times 26.16 \times 4.00$ cm
- Weight: 790g

MC-G10

- Compatible with 14" notebooks and below. Very thin and modern design
- Smart and ergonomic shape makes it perfectly easy to put the pad in any bag and ideal for travelling
- Unique and intelligent design that provides comfortable work, both for the left- and righthanded people
- Pop-up mouse pad
- The soft permeable mesh at the bottom enables comfortable work for many hours
- Material: High quality plastic
- Dimensions: 36.50 x 25.00 x 1.10 cm
- Weight: 555g

















COMFORT 9

- high quality materials
 main compartment for tablet
 casual design
 Additional zip pocket
 special internal protective material
- elastic stipe
 size 27 cm x 18.6 cm x 2.3 cm
 sreen size 9.7"-10.1"

COMFORT 8

- high quality materials
 main compartment for tablet
 casual design
 Additional zip pocket
 special internal protective material
- elastic stipe size 20.8 x 14.3 x 1.5 cm
- sreen size 7"-8"















CALIFORNIA YOUNG

- Case for iPad 2/3® Material: PU
- Size: 19,5 cm x 2cm x 24,5 cm Colors: black, red, white.



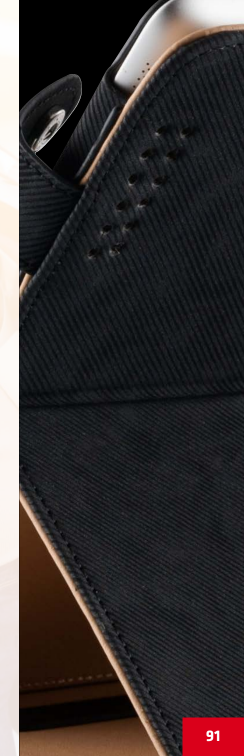


CALIFORNIA CHIC

- Case for iPad 2/3®
 Material: PU
 Size: 19,5 x 2 x 20 cm
 Colors: black, white.













- Case for iPad 2/3® Material: PU
- Size: 19 x 1,5 x 24,5 cm
- Colors: black, violet, orange.











CALIFORNIA CLASSIC

- Case for iPad 2/3® Material: PU
- Size: 19 x 1,5 x 24,5 cm
- Colors: black, grey, blue.





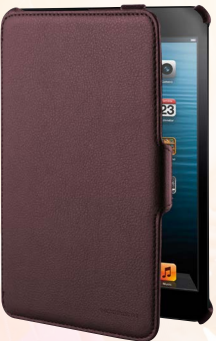














CALIFORNIA LITTLE RACE

- Case for iPad mini®
- Material: PU
- Size: 14 cm x 1,5 cm x 20,5 cm
- Colors: black and white, blue and grey.





CALIFORNIA LITTLE BRONZE

- Case for iPad mini®
- Material: PU
- Size: 14 cm x 1,5 cm x 20,5 cm
- Colors: brown.





CALIFORNIA LITTLE

- Case for iPad mini®
- Material: PU
- Size: 14 cm x 1,5 cm x 20,5 cm
- Colors: black, violet, orange









BROOKLYN C1

MODECOM BROOKLYN C1 is an universal, elegant and stylish case, which can carry an external HDD 2.5", GPS navigation, or PSP ™.

Made of high quality neoprene foam. Modern material provides maximum protection against dust, moisture, scratches or other damages. Pouch is perfect for transporting the equipment in a bag, backpack or glove compartment of your car.

Available in three colors: intense red, precious silver and classic black.

- Available colours: black.
- red, silver ■ Size: 11,5 x 19,5 x 4cm
- Material: Neopren ■ Single pocket







BROOKLYN S1

- Material: Neoprene
- One laptop compartment
- Colors available: Red, Silver, Black, Blue, Violet

Laptop compartment sizes available: **1**0"-12"

- external dimensions: 320x245x30 mm notebook dimensions: 310x235x15mm
- **12**"-14"

external dimensions: 370x280x15 mm

notebook dimensions: 360x270x30

- ■14"-16"
- external dimensions: 420x300x15 mm notebook dimensions: 410x300x35
- ■16"-18"

External dimensions: 460x310x15 mm Notebook dimensions: 450x300x40















PRESTIGE

MODECOM PRESTIGE tablet case is a product which was designed for use with the tablets with a screen size 9,7". In the interest of maximum security, was made of high quality materials, which provide excellent protection against accidental damage, scratching of the screen. In addition, MODECOM PRESTIGE was equipped with a made from the high-quality soft materials inner protective layer which clears tablet screen each time when you remove it from the case. Particularly, noteworthy is the magnetic closure system, which protects against accidental opening of the case and provides easy and fast access to your device.

- high quality materials
- magnetic latchs
- functional and elegant
- special internal protective material
- size 210mm X 275mm
- tablet screen size: 9,7"
- tablet screen apect ratio: 4:3



- protection

 solid zipper
- original design
- COLOR: black
- FreeCASE 10:

 COMPATIBLE WITH:
- 10" tablets and aspect ratio 16:9
- SIZE: 28.5 × 19 × 3 cm
- FreeCASE 9.7:
- Compatible with most tablets on the market as well as with

the following models of tablet MODECOM: FreeTAB 9701 IPS, FreeTAB 9702 IPS X2
• SIZE: 26.5 × 21.5 × 3 cm

FreeCASE 7:

- Compatible with most tablets on the market as well as with the following models of tablet MODECOM: FreeTAB 2099, FreeTAB 2096, FreeWAY TAB 7.0
 COMPANY TAB 7.
- $\bullet \text{SIZE: } 22 \times 14.5 \times 3 \text{ cm}$













ARROW TAB

- COVER FOR 10,1" TABLET
 Dimensions: 27.8×21.8×5.5 cm
 Material: Nylon

ARROW

- LAPTOP BAG
 Laptop size: 15,6"
 Dimensions: 40×31×7.3 cm
 Material: Nylon





TRADE

- LAPTOP BAG
 Laptop size: 15,6"
 Dimensions: 39.2 × 32 × 7.4 cm
 Material: Nylon



BRIGHTON

MODECOM BRIGHTON is our latest model of fashionable laptop bag, designed for those stylish and modern ladies who appreciate comfort and pays attention to the safety of their laptops. MODECOM BRIGHTON bag was made of high quality, soft material which guarantee maximum safety when carrying laptop equipped with a screen diagonal in the range from 12 – 14". This high-quality product is a combination of fashionable women's bag and functional laptop bag. Depending on situation MIODECOM BRIGHTON bag could be used in two different ways: holding the sturdy handles or slinging it over shoulder; by the made of a soft material strap.

- Specification:
- Material: Nylon
- Laptop size: 12"-14"
- Dimensions :38cm x 35 cm x 6 cm





SOHO

For every woman! For every occasion!

Fashion design or functionality? There are many different types of bag available on the market, but just a few models meet this two condition. MODECOM company meets the expectation of its female customers and designed a modern laptop bag which is combination of fashion and functionality. SOHO laptop bag is a product suitable for any occasion or just for a casual meeting. This product was made from an elegant and strong material. It includes comfortable shoulder strap, and many useful pockets. MODECOM SOHO can easily replace normal bag. You can carry many personal items like cosmetics, wallet, mobile phone etc. Now MODEOCOM SOHO bag is available in three different coloristic versions.

- Material: Polyester
- Laptop size: 12"-14"
- Internal dimensions of laptop pocket :39 x 29 x 6 cm
- Modern design, elegant, practical, two additional pockets
- Coloristic version: Brown-Cream Cream-Brown Black-Brown











MONTANA

Convenience and safety, fashion design, interesting colors are only some of the features of ours latest laptop bag - MODECOM MONTANA. Made from high-quality materials product was designed especially for those people who look for safety way to transport their laptop and additionally they want to stand out from the crowd. MODECOM MONTANA bag is made from durable and soft - touch materials, which guarantees maximum safety when you carrying a laptop with a screen diagonal of 15.6". Depending on situation MODECOM MONTANA could be used in two different ways: holding the sturdy handles or slinging it over shoulder, by the made of a soft material strap. Adapting to the user's body material, provides comfort and improved ergonomics in everyday use.

- High quality nylon
- Original, attractive design
- Laptop size: 15.6"
- Bag external dimensions: 10 x 35 x 38 mm
- Metal belt clips
- Separate compartment for laptop
- Additional pockets for smartphone, documents and stationary
- Available colors:
- brown with turquoise trim
- black with yellow trim



TORINO

MODECOM company presents its latest laptop bag model TORINO, which is characterized by high quality and fashion design. An interesting feature of MODECOM TORINO is original frontal type opening system, allowing immediate access to both a laptop and necessary accessories placed inside. TORINO bag was made from durable and soft touching material, which ensures both maximum safety and comfort, when you carrying any laptop equipped with a screen with diagonal of 15.6". Depending on situation MODECOM TORINO could be used in two different ways: holding the sturdy handles or slinging it over shoulder, by the made of a soft material, adjustable strap. In addition, strap includes a special shoulder pad in the same color like bag. This made from the adapting to the user's body material pad, provides comfort and improves ergonomics in everyday use.

- High quality material (nylon) ■ Original, attractive design
- Notebook size: 15,6"
- Bag external dimension: 28 x 38 x 6 cm
- Separate compartment for laptop
- Additional pocket for documents
- Compartments for accessories









CHEROKEE

- Material: Nylon
 Notebook Size: 15-16"; 16-17"
 Bag Size: 41 x 32 x 6 cm
 (15-16") 42 x 32,5 x 6 cm (16-17")
- Classic style, solid and secure, practical front pocket Organization:
- Front pocket for mobile phone, docs, business cards etc,
 Two extra pockets in the inner
- Additional compartment in main chamber
- Comfortable shoulder strap with adjustable length



CORDOBA

- Material: PU Notebook Size: 15.6"~16" 17"
- Internal dimensions of the laptop pocket: 40 x 29 x 5 cm (15.6")
- 42 x 32 x 5 cm (17")
- Organization: two pockets
 the first pocket for documents, accessories
- second main pocket for laptop

















QUEENS TOO5

- Material: star Nylon+PU Netbook Size: 12.1"
- Dimensions: 32.5 × 25.5 × 5.0 cm
- Internal dimensions of the laptop pocket: 31 × 24 × 4 cm
- Organization: the middle pocket for laptop, the other pocket for business file and other accessories, three pockets, comfortable shoulder strap with adjustable length



MADRYT

- Material: 1680D Nylon Notebook Size: 15.6"
- Dimensions: 43 x 33 x 11 cm
- Internal dimensions of the laptop pocket: 41 x 30.5 x 6 cm
- Organization: four pockets
- the middle pocket for laptopadditional pockets for documents and passport
- partition cell phone, business cards and pens





QUEENS T3

- Material: Nylon
- Notebook Size: 10"-12"
- Organization:

 netbook pocket with compartments for easy organization
- three additional pockets
- phone, business cards and stationery
- Comfortable shoulder strap with adjustable length
- Dimensions: 31 x 24 x 9cm
- Internal dimensions of the laptop pocket: 29 x 21 x 5cm



YUKON

- Material: Nylon
- Notebook Size: 15-16 "
- Internal dimensions of the laptop pocket: 43 x 34 x 8 cm
- Unique, elegant style, solid and secure, practical front pocket Organization
- Front pocket for mobile phone,
- docs, business cards etc,
- Additional pockets in the inner
- Additional compartment in main chamber
- Comfortable shoulder strap with adjustable length



BARROW

- Material: Nylon
- Notebook Size: 15-16 "
- Internal dimensions of the laptop pocket: 42 x 34 x 7,5 cm
- Unique, elegant style, solid and secure, practical front pocket

 Organization
- Front pocket for mobile phone, docs, business cards etc.
- Additional pockets in the inner part
- Additional compartment in main chamber
- Comfortable shoulder strap with adjustable length



TRAVELER

■ MODECOM SET TRAVELER is a set of three high quality laptop accessories, designed for the most demanding users. If you are person who often travel or simply you want to be prepared for any accession MODECOM SET TRAVELER is a perfect offer for you.

MODECOM SET TRAVELER includes three high quality products:

- recognized by the customers MODECOM

Mark bag, which provides excellent protection for your laptop during transport

- high-quality wired mouse equipped with optical sensor, which provides comfortable work with your laptop
- soft and comfortable stereo headset with microphone, that allow the user listen to music, playing games or talking via internet communicator as a Skype®.



MODECOM



CLEVELAND

- Material: Nylon
- Notebook Size: 15-16"; 16-17"
- Bag Size: 41 x 32 x 6 cm (15-16") 42 x 32.5 x 6 cm (16-17")
- Classic style, solid and secure, practical front pocket

Organization:

- Front pocket for mobile phone, docs, business cards etc,
- Two extra pockets in the inner part
- Additional compartment in main chamber
- Comfortable shoulder strap with adjustable length



MARK

- Material: Nylon
- Laptop size: 15,6" and 17"
- Dimension: 15,6": 41 x 31,5 x 5,5 cm
- 17": 42,5 x 34 x 7cm
 1 main laptop compartment with
- zipper and inside: stiffened divider for additional safety inside; 1 big pocket for mouse and power adapter
- 1 front pocket
- 1 trolley bag strap at the back of the bag



CLAYTON

- Material: Nylon
- Notebook Size: 15-16"
- Internal dimensions of the laptop pocket: 44 x 34 x 10 cm
- Unique, elegant style, solid and secure, multicompartment
- Organization
- Two Front pockets for mobile phone,
- business cards etc.
- Second compartment for documents, additional back pocket
- Belt mounted carrying case cache
- Additional compartment in main chamber
- Comfortable shoulder strap with adjustable length



YORK TOO1

- Material: Nylon
- Notebook Size: 15-16 "
- Internal dimensions of the laptop pocket: 40 x 30 x 5cm
- Classic design, broad functionality
 Large notebook compartment with zip
- fastener.

 Divider separating the computer from
- the power supply
- Additional compartment for mouse and other peripherals or documents
- Outer pocket with compartments for pens and business cards
- Comfortable handle and shoulder strap with adjustable length









- Material: Nylon Notebook Size: 15-16"
- Size: 48 x 37 x 13 cm
- Modern design, multichamber, practical, solid, ergonomic Organization:
- Front pocket for accessories
- Central pocket for documents,mp3 player, mobile phone etc.
- Back pocket for laptop with
- compartment

 Two sides pockets







ARIZONA

- Material: Nylon
 Notebook Size: 15-16"
 Bag Size: 48 x 37 x 20 cm
 MODERN DESIGN, MULTICHAMBER, PRACTICAL, SOLID, ERGONOMIC Organization:
- Two small pockets for accessories
- Front pocket for documents,mp3 player, mobile phone etc.
 Special output for headphones
- Back pocket for laptop with
- compartment ■ Two sides pockets with unique





MODECOM

Meet the new FreeTAB 1010 IPS IC with Windows 8.

MODECOM FreeTAB 1010 IPS IC is a high-quality multimedia tablet designed for the most demanding user who is looking for a product with extraordinary functions. Presented device is the first in our offer product, which is controlled by the Microsoft® Windows 8™ operating system. By using Microsoft Windows operating system, our device provides users with an unprecedented performance and open up tablet's users completely new level of multimedia experience.



