



MULTIMEDIA SEAT ALHAMBRA

**USB CONNECTION # Page 03**

---

- Archos
- Blusens
- Cowon
- Creative
- Dane - Elec
- Emtec
- Energy Sistem
- Freecom
- Imation
- Iomega
- Kingston
- LaCie
- Lexar
- LG
- Philips
- PNY
- Samsung
- SanDisk
- Seagate
- Sony
- SPC Internet
- Sungoo
- Sunstech
- takeMS
- Transcend
- Verbatim
- Western Digital
- Zipy

**iPOD CONNECTION # Page 27**

---

- Apple

**SD SLOT # Page 30**











---

- Kingston
- PNY
- SanDisk
- Sony
- Transcend
- Verbatim

**NOTES # Page 34**

---

## USB CONNECTION

Model	Capacity	Firmware	Notes
 1 4 Vision	4 GB	V1.10	—
 1 8 Vision	4 GB	V05.00.0001	—
 2 Vision	8 GB	V1.32	—
 2 4c Vision	8 GB	V1.53	—
 3 Vision	8 GB	V1.09	—
 4 3 Vision	8 GB	V1.18	—
 7 0 Home Tablet	8 GB	V1.0.15	Activate data USB mode
 2 8 Internet Tablet	8 GB	Android 2.1 Update 1	Activate data USB mode
 3 2 Internet Tablet	8 GB	Android 2.1	USB Mode : UMS
 4 3 Internet Tablet	16 GB	Android 2.2.1	Activate data USB mode

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Archos**



5 Internet Tablet

32 GB

Android 1.6  
(V1.7.77)

USB Mode : MSC



10 1 Internet Tablet

16 GB

Android 2.1.6

Activate data USB mode



Clipper

2 GB

—

—

**Blusens**



G12

1 GB

V044.002.280

—



M17

4 GB

V00.51.02

—



M21

8 GB

CF207k39xB\_V1.7

—



P70

8 GB

V1.1

—



P71

8 GB

V1.0

—



P81

4 GB

DVB\_TO\_TM\_D2.9.11

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Cowon**



iAudio 9      8 GB      V1.11      MTP Player



iAudio E2      2 GB      —      MTP Player



J3      16 GB      V2.22      USB Mode : MSC



S9      8 GB      V2.41      MTP Player

**Creative**



Zen Mozaic EZ 300      8 GB      V1.04.02      —



Zen MX      8 GB      V1.21.01e      MTP Player



Zen Style 100      8 GB      V1.02.02      —



Zen Style 300      8 GB      V1.01.07      —



ZEN Touch 2      8 GB      Android 2.1 Update 1      Activate data transfer mode



Zen X-Fi      16 GB      V1.04.08      MTP Player

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Creative**



Zen X-Fi Style

16 GB

V1.03.04

—



Zen X-Fi2

16 GB

V1.11.01

Device is locked to disconnect / connect to USB. Device must be reset



ZiiO 7"

8 GB

Android 2.1  
Update 2

Activate data USB mode

**Dane-Elec**



Music

2 GB

—

—



zLight

1 GB

—

—



zLight

4 GB

—

—



zLight

16 GB

—

—



zMatePen

1 GB

—

—



zMatePen

32 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Emtec**



Flash Drive

1 GB

—

—



Flash Drive

16 GB

—

—



M400 Em-Desk

16 GB

—

—



S400 Em-Desk

8 GB

—

—

**Energy Sistem**



Energy Tablet i504

4 GB

Android 2.1

Activate data USB mode



Inngenio 5000  
HDP M-EX

2 GB

V01.03.0023

—



Serie 15 Sport  
(1502)

2 GB

V1.04

Key must be pressed again  
after removal



Serie 22 Ultralight  
(2208)

8 GB

V1.06

—



Serie 32 DUO FM-T  
(3202)

2 GB

V00.00.0001

—



Serie 40 Touch  
(4020)








4 GB

V00.000.0000

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Energy Sistem**

	Serie 41 Compact (4108)	8 GB	V2.0	—
	Serie 42 Touch (4208)	8 GB	V1.1.3	—
	Serie 50 TV-OUT (5030)	8 GB	V20.08.2009	—
	Serie 52 Touch TV-OUT (5204)	4 GB	V1.1.1	—
	Serie 60 Widescreen (6030)	8 GB	V22.10.2008	—
	Serie 70 TDT TV (7008)	8 GB	V4.0	—
	Serie 75 TDT TV Widescreen (7516)	16 GB	V1.17	Not supported

**Freecom**

	DataBar	32 GB	—	—
	DataBar XXS	2 GB	—	—
	ToughDrive	320 GB	—	Hard Drive 2,5" (FAT 32)

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Freecom**



USBCard

8 GB

—

—



USBMemory

250 GB

—

Hard Drive 1,8” (FAT 32)

**Imation**



Atom

16 GB

—

—



Nano Pro

32 GB

—

—



Pivot

16 GB

—

—



Swivel

16 GB

—

—

**lomega**



eGo Portable

500 GB

—

Hard Drive 2,5” (FAT 32)



eGo Portable  
(SuperSpeed 3.0)

500 GB

—

Hard Drive 2,5” (FAT 32).  
USB 3.0



External SSD  
Flash Drive

128 GB

—

SSD Flash Drive 1,8” (FAT  
32). USB 3.0

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Kingston**



DataTraveler 100

2 GB

—

—



DataTraveler 100

32 GB

—

—



DataTraveler  
100 G2

32 GB

—

—



DataTraveler 101

16 GB

—

—



DataTraveler  
101 G2

32 GB

—

—



DataTraveler 102

32 GB

—

—



DataTraveler 160

32 GB

—

—



DataTraveler 200

32 GB

—

—



DataTraveler 410

16 GB

—

—



DataTraveler DT1

8 GB

—

—



DataTraveler G2

4 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Kingston**



DataTraveler G2

32 GB

—

—



DataTraveler G3

32 GB

—

—



DataTraveler Locker

16 GB

—

—



DataTraveler Mini Fun G2

8 GB

—

—



DataTraveler R500

64 GB

—

—



DataTraveler Ultimate 3.0

32 GB

—

USB 3.0

**LaCie**



CooKey

32 GB

—

—



CurrenKey

8 GB

—

—



FastKey

30 GB

—

SSD Flash Drive (FAT 32).  
USB 3.0



lamaKey

8 GB

—

—



ItsaKey






8 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------



**LaCie**

	MosKeyto	8 GB	—	—
	Rikiki	500 GB	—	Hard Drive 2,5" (FAT 32)
	Starck Mobile Hard Drive	500 GB	—	Hard Drive 2,5" (FAT 32)
	XtremKey	64 GB	—	—
	WhizKey	8 GB	—	—

**Lexar**

	Echo ZE	32 GB	—	—
	JumpDrive FireFly	8 GB	—	—
	JumpDrive Retrax	32 GB	—	—
	JumpDrive VE	16 GB	—	—

**LG**

	Flash Drive Xtick	2 GB	—	—
	XD5	500 GB	—	Hard Drive 2,5" (FAT 32)

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Philips**



GoGear Ariaz

8 GB

V6.19

MTP Player



GoGear Ariaz New  
(/ 02)

16 GB

V2.59

MTP Player



GoGear Muse

16 GB

V1.30.0

USB Mode: MSC



GoGear Raga (/ 02)

4 GB

V1.11

—



GoGear Vibe

4 GB

V2.21

MTP Player



USB Flash Drive

8 GB

—

—

**PNY**



Attaché

32 GB

—

—



Attaché Original

8 GB

—

—



Attaché Original

16 GB

—

—



Attaché Original

32 GB

—

—



Attaché Premium

32 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**PNY**



Attaché Storage Label

16 GB

—

—



Micro Attaché City Series

4 GB

—

Poor contact

**Samsung**



GT-P1000 GALAXY Tab

16 GB

Android 2.2

Activate data USB mode



S1 Mini

120 GB

—

Hard Drive 1,8” (FAT 32)



S2

500 GB

—

Hard Drive 2,5” (FAT 32)



YP-CP3

4 GB

V2.08 EU

—



YP-G50 GALAXY Player 50

8 GB

Android 2.1 Update 1

Activate mass storage mode



YP-M1

8 GB

V.1.23 FR-00-JA1

USB Mode: MSC



YP-P3

8 GB

V2.18 FR

Activate data USB mode



YP-Q2

16 GB

V1.19 EU

USB Mode: MSC

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Samsung**



YP-Q3 8 GB V1.20 FR-00-JJ6 MTP Player



YP-R0 8 GB V1.19 EU-00-JD2 MTP Player



YP-R1 8 GB V1.09 EU-00-II3 Not supported



YP-R1 16 GB V1.09 EU-00-II3 Not supported



YP-S1 TicToc 2 GB V1.15 —



YP-U5 4 GB V1.33 FR MTP Player



YP-U6 4 GB V1.09 FR-00-JK3 MTP Player

**SanDisk**



Cruzer 8 GB — —













Cruzer 16 GB — —



Cruzer 32 GB — —




Cruzer Blade 8 GB — —

Model	Capacity	Firmware	Notes	
<b>SanDisk</b>				
	Cruzer Edge	16 GB	—	—
	Cruzer Micro Skin	8 GB	—	—
	Cruzer Pattern	8 GB	—	Password protection software
	Cruzer Slice	32 GB	—	—
	Extreme Cruzer Contour	8 GB	—	—
	Sansa Clip	4 GB	—	MTP Player
	Sansa Clip+	8 GB	V01.01.05F	MTP Player
	Sansa e280	8 GB	V01.02.18F	MTP Player
	Sansa Fuze	2 GB	V01.01.11F	Not supported
	Sansa Fuze+	8 GB	V01.30.01 F	MTP Player

Model	Capacity	Firmware	Notes
-------	----------	----------	-------







**SanDisk**

	Sansa View	8 GB	V01.02.09F	MTP Player
	Ultra Backup	16 GB	—	—
	Ultra Cruzer Titanium	16 GB	—	Password protection software

**Seagate**

	FreeAgent Go	1 TB	—	Hard Drive 2,5" (FAT 32)
--	--------------	------	---	--------------------------

**Sony**

	Micro Vault	4 GB	—	—
	Micro Vault Click	16 GB	—	—
	Micro Vault Click Excellence	16 GB	—	—
	Micro Vault Tiny	8 GB	—	—
	Walkman NWZ-A826	4 GB	V1.01	MTP Player
	Walkman NWZ-A845	16 GB	V1.00	MTP Player

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Sony**



Walkman  
NWZ-B143F

4 GB

V1.00

MTP Player



Walkman  
NWZ-B153F

4 GB

V1.00

MTP Player



Walkman  
NWZ-E436F

4 GB

V1.02

MTP Player



Walkman  
NWZ-E443

4 GB

V1.00

MTP Player



Walkman  
NWZ-E453

4 GB

V1.00

MTP Player



Walkman  
NWZ-S544

8 GB

V1.00

MTP Player



Walkman  
NWZ-S754

8 GB

V1.00

MTP Player



Walkman  
NWZ-X1050

16 GB

V1.02

MTP Player

**SPC Internet**



Serie 071 (0718)

8 GB

V4.0.4

—



Serie 072 (0728)

8 GB

V3.30

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**SPC Internet**



Serie 073 (0738)

8 GB

V1.6

—



Serie 074 (0748)

8 GB

V2.0.6

—



Serie 075 (0754)

4 GB

V1.20

—



Serie 501 (5014)

4 GB

V1.1.15

—



Serie 801 (8014)

4 GB

V1.03

—



Serie 804 (8044)

4 GB

V1.0.3

—



Serie 807 (8078)

8 GB

V01.07.0004

—



Serie 809 (8098)

8 GB

V01.01.0001

—



Serie 814 (8144R)

4 GB

V9.6.56.1017

—



Serie 816 (8166T)

16 GB

V03.00.0006

Key must be pressed again after removal



Serie 817 (8178)


8 GB

V10.01.08

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------





**SPC Internet**

	Serie 818 (8188)	8 GB	V03.00.0005	—
	Serie 819 (8194)	4 GB	V1.02	—
	Serie 821 (8214R)	4 GB	V1.0.14.0929	—
	Serie 822 (8228)	8 GB	V1.05	—
	Serie 823 (8238)	8 GB	V00.51.02	—

**Sungoo**

	USB Stick	2 GB	—	—
---	-----------	------	---	---

**Sunstech**

	Atlantis	8 GB	E500V2_4001_1125	—
	Dedalo	4 GB	V9.6.55.1018	—
	Gea	8 GB	V1.1	—
	Helios	8 GB	V01.110503	—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Sunstech**



Icaro

8 GB

V02.00.0002

—



Sport

8 GB

C11\_K42I\_V2.6

—



Troya

8 GB

—

—

**takeMS**



MEM-Drive  
Colorline

16 GB

—

—



MEM-Drive Easy II

16 GB

—

—



MEM-Drive  
Fashionline

8 GB

—

—



MEM-Drive  
Mini Metal

4 GB

—

—



MEM-Drive  
Mini Metal

8 GB

—

—

**Transcend**



JetFlash 220

8 GB

—

Fingerprint reader. Reproduces only public partition



JetFlash 300

8 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

Transcend



JetFlash 330

16 GB

—

—



JetFlash 500

32 GB

—

—



JetFlash 530

32 GB

—

—



JetFlash 600

32 GB

—

—



JetFlash 620

64 GB

—

—



JetFlash T3

8 GB

—

—



JetFlash T5

8 GB

—

—



JetFlash V10

8 GB

—

—



JetFlash V10

16 GB

—

—



JetFlash V15

8 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

Transcend



JetFlash V20

4 GB

—

—



JetFlash V20

64 GB

—

—



JetFlash V30

4 GB

—

—



JetFlash V33

16 GB

—

—



JetFlash V35

8 GB

—

—



JetFlash V60

16 GB

—

—



JetFlash V70

16 GB

—

—



JetFlash V85

16 GB

—

—



StoreJet 18M

120 GB

—

Hard Drive 1,8” (FAT 32)



StoreJet 25M

320 GB

—

Hard Drive 2,5” (FAT 32)



StoreJet 25M3








640 GB

—


Hard Drive 2,5” (FAT 32.  
USB 3.0

Model	Capacity	Firmware	Notes
-------	----------	----------	-------



**Verbatim**

	Pocket	250 GB	—	Hard Drive 1,8” (FAT 32)
	Store ‘n’ Go Clip-It	4 GB	—	—
	Store ‘n’ Go Flash USB	4 GB	—	Password protection software
	Store ‘n’ Go Hard Disk	500 GB	—	Hard Drive 2,5” (FAT 32)
	Store ‘n’ Go Micro	4 GB	—	—
	Store ‘n’ Go Netbook	8 GB	—	—
	Store ‘n’ Go PinStripe	4 GB	—	—

**Western Digital**












	My Passport Essential	640 GB	—	Hard Drive 2,5” (FAT 32)
---	-----------------------	--------	---	--------------------------

**Zipy**

	Albatros	4 GB	V SY20110217	MTP Player
	Biking (Go by Zipy)	2 GB	—	—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

Zipy

	Condor	4 GB	AID_20100719_V1.0	
	Diving (Go by Zipy)	2 GB	—	—
	Duck	8 GB	V17.93.16	—
	Fly	2 GB	—	Key must be pressed again after removal
	Flying (Go by Zipy)	2 GB	—	—
	Fox	8 GB	V9.5.55.0100	USB Mode: MSC
	Frog	4 GB	V10.82.97	—
	Fun	8 GB	Android 2.1 Update 1	—
	Iguana	4 GB	V0929	—
	Parrot	4 GB	SY20100604	—
	Peacock	4 GB	V 17.90.16	—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Zipy**



Pelican

4 GB

V1.0.05

—



Rolling (Go by Zipy)

2 GB

—

—













Running  
(Go by Zipy)

2 GB

V5.000.004

MTP Player

## iPOD CONNECTION

Model	Capacity	Firmware	Notes
 iPad 2	64 GB	V4.3.3	Model MC775TY
 iPhone 3G	16 GB	V2.2.1 / V3.1.3 / V4.1	Model MB496CZ
 iPhone 3GS	32 GB	V3.1.2 / V4.0.2 / V4.2.1	Model MC134T
 iPhone 4	16 GB	V4.1	Model MC603Y
 iPod Classic 5G	80 GB	V1.0.2	—
 iPod Classic 6G	160 GB	V1.1.2	—
 iPod Classic 6.5G	120 GB	V2.0.1	—
 iPod Classic 6.5G (2009)	160 GB	V2.0.3	—
 iPod Nano 2G	2 GB	V1.2	—
 iPod Nano 3G	8 GB	V1.0	—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

Apple



iPod Nano 4G

8 GB

V1.0.3

—



iPod Nano 4G

16 GB

V1.0.3

—



iPod Nano 5G

8 GB

V1.0.1

—



iPod Nano 5G

16 GB

V1.0.1

—



iPod Nano 6G

8 GB

V1.0 / V1.1

—



iPod Nano 6G

16 GB

V1.0

—



iPod Shuffle 2G

1 GB

V1.0.2

—



iPod Shuffle 3G

2 GB

V1.1

—



iPod Shuffle 3G

4 GB

V1.1

—



iPod Shuffle 4G

2 GB

V1.0

—



iPod Touch 1G

16 GB

V1.1.5

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

Apple



iPod Touch 2G

8 GB

V2.1.1

—



iPod Touch 2G

16 GB

V2.2.1

—



iPod Touch 3G

8 GB

V3.1.1

—



iPod Touch 3G

32 GB

V3.1.2

—



iPod Touch 3G

64 GB

V3.1.2

—



iPod Touch 4G

8 GB

V4.1

—



iPod Touch 4G

32 GB

V4.1 / V4.2.1

—



iPod Touch 4G

64 GB

V4.1

—













iPod Video 5G

60 GB

V1.1.2

—

## SD SLOT (SEAT MEDIA SYSTEM 2.1 (SOP KW22/2010) & SEAT MEDIA SYSTEM 2.2 (SOP KW22/2011))

Model	Capacity	Firmware	Notes	
<b>Kingston</b>				
	MicroSD Standard	2 GB	—	Kingston SD adapter
	MicroSDHC Class 4	16 GB	—	Kingston SD adapter
	MicroSDHC Class 10	16 GB	—	Kingston SD adapter
	SD Standard	2 GB	—	—
	SDHC Class 4	16 GB	—	—
	SDHC Ultimate Class 6	16 GB	—	—
	SDXC Class 10	64 GB	—	FAT32
<b>PNY</b>				
	MicroSD Premium Standard	2 GB	—	PNY SD adapter
	MicroSDHC Premium Class 4	8 GB	—	PNY SD adapter
	SDHC Premium	16 GB	—	—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**SanDisk**



MicroSD Standard

2 GB

—

SanDisk SD adapter



MicroSDHC Class 2

16 GB

—

SanDisk SD adapter



SDHC Extreme  
Class 10

8 GB

—

—



SDHC Extreme Pro  
UHS Class 1

32 GB

—

—



SDHC Standard  
Class 2

4 GB

—

—



SDHC Ultra Class 4

16 GB

—

—

**Sony**



MicroSDHC Class 4

4 GB

—

Sony SD adapter SRAC-A1



SDHC Class 4

8 GB

—

—



SDHC Esencial  
Class 4

8 GB

—

—



SDHC Experiencia  
Class 4

32 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

Transcend



MicroSD Standard

2 GB

—

Transcend SD adapter



MicroSDHC Class 2

16 GB

—

Transcend SD adapter



MicroSDHC Class 6

16 GB

—

Transcend SD adapter



SD Standard

2 GB

—

—



SD 80X

1 GB

—

—



SD 133X

2 GB

—

—



SD 150X

2 GB

—

—



SDHC Class 2

32 GB

—

—



SDHC Class 4

32 GB

—

—



SDHC Class 6

32 GB

—

—

Model	Capacity	Firmware	Notes
-------	----------	----------	-------

**Verbatim**



MicroSD Standard

2 GB

—

Standard SD adapter



MicroSDHC Class 4

8 GB

—

Standard SD adapter



MicroSDHC Class 6

8 GB

—

Standard SD adapter



SD Standard

2 GB

—

—

## NOTES

### **USB Connection:**

- Only external storage media or USB mass storage media (Mass Storage Device) 2.0 compliant USB specification.
- The partition of an external data medium must conform to the FAT16 file system (<2 GB) or FAT32 (> 2 GB) (FAT: File Allocation Table).
- Some multimedia devices may take longer to load due to multiple files, folders and subfolders or due to non-reproducible content. The playback start time is influenced by the connected device. If it exceeds a certain time during the initialization process (read content) it may be necessary to select the audio source via MEDIA menu to play the device.
- The folder structure on the external storage medium should not exceed a depth of eight levels of folders. A folder should contain no more than 1,000 files.
- MEDIA IN (CUP / USB Port) offers a standard USB voltage of 5 volts. The maximum intensity is limited to 1000 mA.
- The use of USB extension cables and USB Hub (USB hub) can cause malfunctions.
- If an external storage medium is divided into multiple partitions, only the first partition with compatible audio files will be played.
- Do not use adapters for memory cards, their use may cause errors during operation.
- To manage external storage device, see the manufacturer's instruction manual.
- Medium / high volume level of the external device is recommended for clear sound via the MEDIA IN (CUP / USB Port).
- Find information on audio formats and playlists for your-MEDIA IN (CUP / USB port) in the user manual.

### **iPOD Connection:**

- Find information on audio formats and playlists for your-MEDIA IN (CUP / USB port) in the user manual.

### **SD Slot (SEAT media System 2.1 (SOP KW22/2010) & SEAT media System 2.2 (SOP KW22/2011)):**

- Consult user manual for usage information, media and audio formats for your MediaSystem browser.