



MULTIMEDIA SEAT IBIZA

USB CONNECTION # Page 03











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

IPOD CONNECTION # Page 21

- Apple

NOTES # Page 24

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	—
 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 : MSC
 4 3 Internet Tablet	16 GB	Android 2.2.1	Activate data USB mode
 5 Internet Tablet	32 GB	Android 1.6 (V1.7.77)	USB mode : MSC

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

Archos



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

—

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

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

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 X-Fi

16 GB

V1.04.08

MTP Player



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

—

—

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

Dane-Elec



zLight

4 GB

—

—



zLight

16 GB

—

—



zMatePen

1 GB

—

—



zMatePen

32 GB

—

—

Emtec



Flash Drive

1 GB

—

—



Flash Drive

16 GB

—

—



M400 Em-Desk

16 GB

—

—



S400 Em-Desk

8 GB

—

—

Energy Sistem



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

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

Energy Sistem



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

—



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

—

Freecom



DataBar

32 GB

—

—



ToughDrive

320 GB

—

Hard Drive 2,5 “ (FAT 32)



USBMemory

250 GB

—

Hard Drive 1,8 “ (FAT 32)

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

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

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

—




—

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

Kingston

	DataTraveler 410	16 GB	—	—
	DataTraveler DT1	8 GB	—	—
	DataTraveler G2	4 GB	—	—
	DataTraveler G2	32 GB	—	—
	DataTraveler G3	32 GB	—	—
	DataTraveler Locker	16 GB	—	—
	DataTraveler Ultimate 3.0	32 GB	—	USB 3.0

LaCie

	CurrenKey	8 GB	—	—
	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)



WhizKey

8 GB

—

—

Lexar



JumpDrive Retrax

32 GB

—

—

LG



Flash Drive Xtick

2 GB

—

—



XD5

500 GB

—

Hard Drive 2,5 “ (FAT 32)

Philips



GoGear Ariaz

8 GB

V6.19

MTP Player



GoGear Muse

16 GB

V1.30.0

USB mode : MSC

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

Philips



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

—

—



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)

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

Samsung



YP-CP3

4 GB

V2.08 EU

—



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



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

SanDisk



Cruzer

8 GB

—

—

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

SanDisk



Cruzer

16 GB

—

—



Cruzer

32 GB

—

—



Cruzer Blade

8 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

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

SanDisk



Sansa View 8 GB V01.02.09F MTP Player



Ultra Backup 16 GB — —



Cruzer Blade 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

V1.02

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 075 (0754)

4 GB

V1.20

—



Serie 801 (8014)

4 GB

V1.03

—



Serie 804 (8044)

4 GB

V1.0.3

—



Serie 807 (8078)

8 GB

V01.07.0004

—



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 818 (8188)

8 GB

V03.00.0005

—



Serie 821 (8214R)

4 GB

V1.0.14.0929

—

Sungoo



USB Stick





2 GB

—



—

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





Sunstech

	Dedalo	4 GB	V9.6.55.1018	—
	Gea	8 GB	V1.1	—
	Helios	8 GB	V01.110503	—
	Sport	8 GB	C11_K42I_V2.6	—

takeMS

	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	—	—
	JetFlash 330	16 GB	—	—
	JetFlash 500	32 GB	—	—

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

Transcend



JetFlash 530

32 GB

—

—



JetFlash 600

32 GB

—

—



JetFlash T3

8 GB

—

—



JetFlash T5

8 GB

—

—



JetFlash V10

16 GB

—

—



JetFlash V15

8 GB

—

—



JetFlash V20

4 GB

—

—



JetFlash V20

64 GB

—

—



JetFlash V30

4 GB

—

—



JetFlash V33

16 GB

—

—



JetFlash V35

8 GB

—

—

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

Transcend



JetFlash V60

16 GB

—

—



JetFlash V85

16 GB

—

—



StoreJet 25M

320 GB

—

Hard Drive 2,5 " (FAT 32)



StoreJet 25M3

640 GB

—

Hard Drive 2,5 " (FAT 32).
USB 3.0

Verbatim



Pocket

250 GB

—

Hard Drive 1,8 " (FAT 32)
not compatible



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
PinStripe

4 GB

—

—

Western Digital



My Passport
Essential

640 GB

—

Hard Drive 2,5 " (FAT 32)

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

Zipy



Albatros

4 GB

V SY20110217

MTP Player



Diving (Go by Zipy)

2 GB

—

—



Fly

2 GB

—

Key must be pressed again after removal



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

—












Rolling (Go by Zipy)

2 GB

—

—

iPOD CONNECTION

Model	Capacity	Firmware	Notes
 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

—

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).
- When using high-capacity hard drives with many files and complex data structure (many folders and subfolders, files are not reproducible, etc.) some time may be needed to read audio files. Reaction time can also be affected by the connected equipment.
- 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.