# KW-NT1 / KW-AVX820 / KD-AVX77 / KD-AVX40 / KD-AVX44 / KD-ADV49 / KD-ABT22 / KD-BT22 / KD-BT11 / KD-DV9405/9406 / KD-DV9401/9402

			Phone Function							Audio Function	
Manufacturer	Model	Pairing	Dialing/Receiving	Voice Dialing	Phonebook transfer	SMS/Text message	Battery remainder	Signal strength	Streaming	Control	
			(HFP)	(HFP)		receipt notification	indication	indication	(A2DP)	(AVRCP)	
Apple	iPhone	~	~	_	_	-	~	~	-	_	
Apple	iPhone 3GS	~	~	✓ <sup>*2</sup>	—	-	~	~	~	~	
Apple	iPhone 4	~	~	✓ <sup>*2</sup>	—	-	~	~	~	~	
Asus	Z801	~	~	$\checkmark$	~	—	~	~	~	~	
BenQ	S80	~	✓*1	-	-	-	—	-	—	—	
Blackberry	8707G	~	~	-	~	—	~	~	—	-	
Dopod	818 pro	~	~	~	~	—	—	-	-	-	
ELIYA	F88	~	~	-	-	—	~	~	—	-	
Glofiish	X800	~	~	~	-	~	~	~	~	~	
G-PLUS	ES811	~	~	-	-	-	~	$\checkmark$	_	-	
G-PLUS	EV700	~	~	-	-	—	~	$\checkmark$	-	-	
HP	iPAQ hw6515	~	~	-	~	-	—	-	-	-	
HTC	S730	~	~	~	~	—	~	$\checkmark$	~	~	
HTC	Touch Dual	~	✓*1	$\checkmark$	~	-	~	$\checkmark$	~	~	
HYUNDAI	MP600i	~	NG	-	-	—	~	$\checkmark$	-	-	
LG	G262	~	NG	-	~	-	—	-	-	-	
LG	KE770 Shine	~	~	-	~	~	~	~	~	~	
LG	KE970 Shine	~	~	-	~	~	~	$\checkmark$	~	~	
LG	KG800	~	~	-	~	~	—	-	~	~	
LG	KS20	✓ <sup>*2</sup>	✓*1	-	~	-	~	$\checkmark$	~	~	
LG	KU800	<b>√</b> *2	✓*2	_	✓ <sup>*2</sup>	-	_	_	✓ *2	✓ *2	
LG	KU970 Shine	~	~	-	~	-	—	-	~	~	
LG	KU990 Viewty	~	~	-	~	~	~	~	~	~	
LG	P7200					NG					

LG	U8500	~	<b>√</b> *1	-	~	-	-	-	-	—
Motorola	A732	~	~	~	$\checkmark$	_	-	-	-	-
Motorola	E1070	~	~	~	~	~	~	~	~	~
Motorola	E680	~	~	-	$\checkmark$	-	-	-	-	-
Motorola	KRZR Maxx K3	~	~	~	~	~	~	~	~	~
Motorola	PEBL U6	~	~	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$	-	-
Motorola	Q9h	~	~	~	~	-	~	~	~	~
Motorola	RAZR maxx V6	$\checkmark$	~	~	$\checkmark$	~	~	~	~	~
Motorola	RAZR V3	~	~	~	~	~	~	~	-	-
Motorola	RAZR V3x	~	~	~	~	~	~	~	~	~
Motorola	RAZR2 V9	~	~	~	~	~	~	~	~	~
Motorola	RIZR Z8	~	~	-	$\checkmark$	_	~	~	~	~
Motorola	ROKR E1	~	~	~	~	~	~	~	-	-
Motorola	ROKR E2	~	~	$\checkmark$	$\checkmark$	_	_	-	~	~
Motorola	SLVR L7	~	~	~	~	~	~	~	-	-
Motorola	SLVR L72	~	~	-	$\checkmark$	$\checkmark$	~	~	~	~
NEC	N938					NG				
Nokia	3120 classic	~	~	$\checkmark$	$\checkmark$	_	~	~	~	~
Nokia	3230	~	NG	NG	$\checkmark$	_	~	~	_	_
Nokia	3250	~	~	_	$\checkmark$	_	_	_	_	_
Nokia	3650	~	~	~	$\checkmark$	_	~	~	_	_
Nokia	5300	~	~	~	~	-	~	~	~	~
Nokia	5500 Sport	~	~	~	~	_	—	_	_	_
Nokia	5700 XpressMusic	~	~	~	~	_	~	~	~	~
Nokia	6021	~	~	~	~	~	~	~	_	_
Nokia	6111	~	~	-	~	~	$\checkmark$	~	-	_
Nokia	6120 classic	~	~	_	~	~	$\checkmark$	~	~	~
Nokia	6125	~	~	~	-	_	~	~	-	-
Nokia	6131	~	$\checkmark$	~	~	~	~	~	_	_
Nokia	6230	~	~	_	$\checkmark$	~	~	~	-	-

Nokia	6230i	~	~	~	~	~	~	~	-	-
Nokia	6260	~	NG	~	~	-	~	~	-	-
Nokia	6280	~	~	~	~	-	~	~	-	-
Nokia	6500 classic	~	~	~	~	~	~	~	~	~
Nokia	6600	$\checkmark$	NG	-	~	-	~	~	-	_
Nokia	6620	~	~	~	~	-	~	~	-	—
Nokia	6630	~	~	~	~	-	~	~	-	-
Nokia	6670	~	~	~	~	-	~	~	-	-
Nokia	6680	~	NG	~	$\checkmark$	—	~	~	-	-
Nokia	7373	~	~	-	~	-	~	~	~	~
Nokia	7380	~	~	-	-	~	~	~	-	-
Nokia	7610	~	~	-	~	-	~	~	-	—
Nokia	7710	~	~	~	~	-	-	—	-	-
Nokia	7900 Prism	~	~	~	~	-	~	~	~	~
Nokia	8800	~	~	~	~	~	~	~	~	~
Nokia	8800arte	$\checkmark$	~	~	~	-	~	~	~	~
Nokia	E51	~	~	~	~	-	~	~	~	$\checkmark$
Nokia	E65	~	~	~	~	-	—	-	-	-
Nokia	E70	~	~	~	~	-	_	-	-	-
Nokia	E90 communicator	~	~	~	—	~	~	~	~	~
Nokia	N70	~	~	~	~	-	_	_	-	-
Nokia	N73	~	~	~	~	-	_	-	~	~
Nokia	N78	✓ <sup>*2</sup>	~	NG	~	~	~	~	~	~
Nokia	N80	~	~	~	$\checkmark$	-	_	_	-	-
Nokia	N82	~	$\checkmark$	~	~	-	~	~	~	~
Nokia	N90	~	~	~	~	-	_	-	-	-
Nokia	N93	~	$\checkmark$	~	~	—	_	_	-	-
Nokia	N95	~	~	~	~	—	~	~	~	~
Nokia	N97			-		NG	_	_		
O2	XDA Atom	~	$\checkmark$	_	~	_	_	_	~	~

$02$ XDA Immin $\checkmark$ $\checkmark$ $\land$ <	O2	XDA Atom Exec	~	~	$\checkmark$	~	-	-	-	~	~
Instruction	O2	XDA II mini	~	~	-	~	_	_	_	-	-
Parascol $\Lambda$ M00 $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\neg$ <td>Palm</td> <td>Treo 750</td> <td>~</td> <td>~</td> <td><math>\checkmark</math></td> <td>~</td> <td>-</td> <td>~</td> <td><math>\checkmark</math></td> <td><math>\checkmark</math></td> <td>~</td>	Palm	Treo 750	~	~	$\checkmark$	~	-	~	$\checkmark$	$\checkmark$	~
Particular         PR-4100         Image: Proceeding of the second of the	Panasonic	X700	~	~	~	~	-	-	-	-	-
Parameter         <	Panasonic	X800	~	~	~	~	—	_	-	-	-
Later         B.800 $\sim$ $\sim$ $\sim$ $\sim$ Gate         MX Xe2 $\sim$	Pantech	PG-6100	~	✓*1	-	~	-	-	-	-	-
Little         M $\sim$ <td>Qtek</td> <td>8300</td> <td>~</td> <td>~</td> <td>~</td> <td>~</td> <td>—</td> <td>_</td> <td>-</td> <td>_</td> <td>-</td>	Qtek	8300	~	~	~	~	—	_	-	_	-
Sagem         MY As-2 $\checkmark$ $\checkmark$ $\checkmark$ Sagem         MY As-2 $\checkmark$ $\checkmark$ $\checkmark$ $\neg$	Qtek	8500	~	~	~	~	-	-	-	~	~
Sagent         Mit As $i$	Sagem	MY X6-2	~	~	_	~	—	_	-	_	-
Samual       GAV 200 $\checkmark$	Sagem	MY X-8	~	~	-	~	-	-	-	-	-
Samual       Sch-Datio       Image	SAMPO	GK-7200	~	~	~	-	-	~	~	-	-
SamualSoft-DocoIIIIISamualSGH-DocoIII	Samsung	SGH-D510	~	~	-	~	-	-	-	~	~
Samsung       SGH-D000       V       V       V       V       V       V       V         Samsung       SGH-D720       · <t< td=""><td>Samsung</td><td>SGH-D520</td><td>~</td><td>~</td><td>-</td><td>~</td><td>-</td><td>-</td><td>~</td><td>~</td><td>~</td></t<>	Samsung	SGH-D520	~	~	-	~	-	-	~	~	~
Samsung       SGH-07/20       ·	Samsung	SGH-D600	~	~	-	~	-	-	-	~	~
SamsungSGH-Dazo $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\neg$ $\neg$ $\neg$ $\checkmark$ $\checkmark$ SamsungSGH-Dazo $\checkmark$ $\checkmark$ $\checkmark$ $\checkmark$ $\neg$ $\neg$ $\checkmark$ $\land$ $\land$ $\land$ <t< td=""><td>Samsung</td><td>SGH-D720</td><td>~</td><td>~</td><td>-</td><td>~</td><td>-</td><td>-</td><td>-</td><td>-</td><td>-</td></t<>	Samsung	SGH-D720	~	~	-	~	-	-	-	-	-
SamsungSGH-B320 $\checkmark$ <	Samsung	SGH-D800	~	~	~	~	-	-	~	~	~
SamsungSGH-D630 $\checkmark$ <	Samsung	SGH-D820	~	~	_	~	—	_	-	~	~
SamsungSGH-E738 $\cdot$ <	Samsung	SGH-D830	~	~	-	~	-	-	~	~	~
SamsungSGH-E736 $\checkmark$ $\checkmark$ $\sim$ <	Samsung	SGH-D900	~	~	_	~	~	~	$\checkmark$	~	~
SamsungSGH-E780 $\checkmark$ <	Samsung	SGH-E738	~	~	_	~	-	_	-	_	-
SamsungSGH-E770 $\checkmark$ <	Samsung	SGH-E760	~	~	_	~	—	_	-	~	~
SamsungSGH-F308II<	Samsung	SGH-E770	~	~	-	~	-	-	~	~	~
SamsungSGH-F308II<	Samsung	SGH-E780	~	~	~	~	-	~	$\checkmark$	~	~
SamsungSGH-F490 $\checkmark$ $\checkmark$ $\neg$ $\checkmark$ <	Samsung	SGH-F308	~	~	-	~	-	-	~	~	~
SamsungSGH-F490SGH-G800Image: Constraint of the constraint	Samsung	SGH-F330					NG				
SamsungSGH-i450✓✓<	Samsung	SGH-F490	~	~	-	~	~	~	~	~	~
Samsung SGH-i780 🗸 🗸 – – 🗸 🗸 🏑 🗸 🗸	Samsung	SGH-G800	~	~	-	$\checkmark$	~	~	~	~	~
	Samsung	SGH-i450	~	~	-	~	-	~	~	~	~
Samsung SGH-P300 🗸 🗸 T	Samsung	SGH-i780	$\checkmark$	~	_	-	~	~	~	$\checkmark$	~
	Samsung	SGH-P300	~	~	-	~	-	-	~	~	~

Samsung	SGH-U700	~	~	-	~	~	~	~	~	~
Samsung	SGH-U900	~	~	-	~	~	~	$\checkmark$	~	~
Samsung	SGH-X670	~	~	—	~	-	-	-	-	-
Samsung	SGH-X680	~	~	-	~	-	-	-	-	-
Samsung	SGH-X700	~	~	—	~	_	-	-	~	~
Samsung	SGH-Z510	~	~	-	~	-	~	$\checkmark$	~	~
Sendo	Х	~	~	$\checkmark$	~	-	-	_	-	-
Sharp	GX-31					NG				
Sharp	GX-T300	~	✓ <sup>*1</sup>	_	-	-	-	_	-	-
Sharp	WX-T81	~	~	-	~	-	~	$\checkmark$	-	-
Siemens	CX75	~	$\checkmark$	_	~	-	~	$\checkmark$	-	_
Siemens	S65	~	~	-	~	~	~	$\checkmark$	-	-
Siemens	SX1	~	~	$\checkmark$	~	-	-	_	-	_
Sony Ericsson	G900	~	~	~	~	~	~	~	~	~
Sony Ericsson	K510i	~	~	-	~	~	~	$\checkmark$	_	-
Sony Ericsson	K600i	~	~	-	~	~	~	~	-	-
Sony Ericsson	K610i	~	~	$\checkmark$	~	~	~	~	~	~
Sony Ericsson	K618i	~	~	~	~	~	~	~	~	~
Sony Ericsson	K660	~	~	$\checkmark$	~	~	~	~	~	~
Sony Ericsson	K700i	~	~	~	~	~	~	~	-	_
Sony Ericsson	K750i	~	~	$\checkmark$	~	~	~	~	_	_
Sony Ericsson	K770i	~	~	~	~	~	~	~	~	~
Sony Ericsson	K800i	~	~	~	~	~	~	~	~	~
Sony Ericsson	K810i	~	$\checkmark$	~	~	~	~	$\checkmark$	~	~
Sony Ericsson	M600i	~	~	~	~	~	~	$\checkmark$	~	~
Sony Ericsson	P1i	~	$\checkmark$	~	~	~	~	$\checkmark$	~	~
Sony Ericsson	T650	~	$\checkmark$	$\checkmark$	~	~	~	~	~	~
Sony Ericsson	W300i	~	~	~	~	~	~	~	-	_
Sony Ericsson	W550i	~	~	~	~	~	~	~	_	_
Sony Ericsson	W660i	~	~	~	~	~	~	~	~	~

Sony Ericsson	W700i	~	~	~	~	~	~	~	-	-
Sony Ericsson	W800i	~	~	~	~	~	~	~	-	-
Sony Ericsson	W810i	~	~	~	~	~	~	~	_	—
Sony Ericsson	W850i	~	~	~	~	~	~	~	~	~
Sony Ericsson	W880	~	~	_	~	~	~	~	~	~
Sony Ericsson	W890	~	~	~	~	~	~	~	~	~
Sony Ericsson	W900i	~	~	~	~	~	~	~	_	—
Sony Ericsson	W910i	~	~	~	~	~	~	~	~	~
Sony Ericsson	W950i	~	~	$\checkmark$	~	~	~	~	~	~
Sony Ericsson	W960i	~	~	$\checkmark$	~	~	~	~	~	~
Sony Ericsson	Z520i	$\checkmark$	~	~	~	$\checkmark$	~	$\checkmark$	_	—
Sony Ericsson	Z530i	~	$\checkmark$	~	~	~	~	~	_	-
Sony Ericsson	Z770i	~	~	$\checkmark$	~	$\checkmark$	~	~	~	~
Toshiba	TS30	~	$\checkmark$	~	~	$\checkmark$	$\checkmark$	~	-	-

🗸 : Usable

 $\checkmark$  \*1: Usable, however unstable when call-waiting is in operation

✓ \*2: Usable, but not stable

NG : Function available on the mobile phone but cannot be used

: Function unavailable on the mobile phone

# Important Notice for Bluetooth® Operations

The following is a list of things you should know including various potential issues when using Bluetooth functions. Be sure to read it.

## General

- · Since Bluetooth is wireless communication, there may be cases where normal communication is not available depending on signal quality.
- Mobile phone models listed here have been tested and proven compatible by JVC as of July, 2010. If any modification has been applied
- to the mobile phone after our test, available functions may be different from the content listed here.
  Compatibility status shown above is applicable to the unit that we have used for the test. This does not guarantee that all units of the same mobile phone model will offer the same result.
- Some functions may require operations from the mobile phone. Refer to the mobile phone's instructions for details. .
- · Model names or model numbers are trademarks or registered trademarks of their respective holders.
- Devices for PC such as USB Dongle Adapter are not supported. .
- Number of characters available for each information display depends on the JVC head unit's display. All characters may not be displayed in all cases.

- JVC head unit may not be located depending on the signal condition or mobile phone setup.
- Before you retry Pairing, please be sure to cancel the Pairing on both the JVC head unit and the device to be connected.
- . If the display does not show "Connect", "Pairing OK" and so on after the Pairing process is completed, Pairing has failed. If so, please retry Pairing after cancelling the Pairing on both the JVC unit and the device to be connected.

#### Connection

- Even if JVC head unit's Auto Connect function is turned on, there may be instances where only HEP or only A2DP can be connected, as well as the inability to connect to either.
- . In cases where errors occur frequently and connection cannot be made, please try again after turning the power off and then turning on again for both the JVC unit and the device to be connected.

### Dialing, Receiving (HFP)

- . Noise may be generated during a voice call.
- A loud echo may occur during a voice call.
- . Depending on the mobile phone model, noise may be generated when switching from call reception to answering the phone.
- Order of the call list for Received, Dialed may not correspond to that on the mobile phone. (Newest record may not be placed on the top.)
- . JVC head unit and mobile phone may not always match up properly (e.g. mobile phone doesn't cut the line even when a command is sent from JVC head unit to do so, etc.).
- · On certain mobile phones, the other party's phone number may not be displayed properly at call reception, while talking, or while talking to a call-waiting caller.

### Phonebook Transfer

. When transferring phone numbers data from a mobile phone by Phonebook Transfer, text characters that can be recognized on JVC head unit are numerals 0 to 9, + (plus), \* (asterisk), and # (pound) signs. Unrecognizable characters will be skipped; make sure the correct number has been transfered before making a call from the phone book.

### SMS (Short Message Service) or Text Message Receipt Notification

 Depending on the condition. JVC head unit or the mobile phone may not be notified even though the Receipt Notice mode for SMS or Text Message is turned on.

#### Battery remainder/ Signal strength indication

- · Signal strength indication and battery remainder indication do not necessarily correspond to those on the mobile phone.
- JVC head unit is not compatible with Bluetooth audio players' signal strength and/or battery remainder indications.

## Audio (A2DP, AVRCP)

- . Sound may be interrupted or playback speed may vary.
- · Some mobile phones compatible with HFP only may stream music data. In this case sound quality is low.
- When you receive a call while music streaming is being done in the background, music or noise may be heard for a moment just before ring tone rings.
- · During music streaming, the JVC unit's audio control keys may not function as they should depending on the device.
- · Certain Bluetooth audio players may continue playback even after changing to a source other than Bluetooth from JVC head unit.
- Certain Bluetooth audio players may not start automatic playback even though Bluetooth is selected as the source from JVC head unit. In such a case, playback using keys on the Bluetooth audio player or JVC head unit.
- Among the Audio Control (AVRCP) functions indicated in the aforementioned chart, only play, pause, forward skip and reverse skip operations have been confirmed.