

Manufacturer	Model	Carrier	Software Version	Compatibility
Blackberry	8530 	Sprint Nextel	v.5.0.0.209	NO
Blackberry	9650 	Verizon	5.0.0.732(1242)	NO
Blackberry	Curve 2 8530 	Verizon	4.2.0.75	NO
Blackberry	Storm 2 	Verizon	v5.0.0.320	NO
Blackberry	Pearl 3G 9100 	AT&T	5.0.0.682	<a href="#">YES Click For Notes</a>
Casio	Rock C731 	Verizon	C731M040	<a href="#">YES Click For Notes</a>
HTC	Aria 	AT&T	1.25.502.2	<a href="#">YES Click For Notes</a>
HTC	Droid Incredible ADR6300 	Verizon	1.22.605.2	<a href="#">YES Click For Notes</a>
HTC	Evo 4G PC36100 	Sprint Nextel	114839	<a href="#">YES Click For Notes</a>
HTC	HD2 	T-Mobile	2.13.531.1	<a href="#">YES Click For Notes</a>
HTC	Touch Pro 2 Rhodium 	Sprint Nextel	2.04.651.4	<a href="#">YES Click For Notes</a>

Intrepid	SPH-I350		Sprint Nextel	CH26	NO
Kyocera Communications	Incognito SCP-6760		Sprint Nextel	0.910BT	<a href="#">YES Click For Notes</a>
LG	Ally VS740		Verizon	VS740ZVC	<a href="#">YES Click For Notes</a>
LG	Cosmos		Verizon	VN250V04	NO
LG	enVTOUCH VX11000		Verizon	VX11KV07	<a href="#">YES Click For Notes</a>
LG	GS505		T-Mobile	V10j	<a href="#">YES Click For Notes</a>
LG	GU295		AT&T	V10f	<a href="#">YES Click For Notes</a>
LG	Neon II GW370		AT&T	V09b	<a href="#">YES Click For Notes</a>
LG	Optimus T P509		T-Mobile	V10h	<a href="#">YES Click For Notes</a>
LG	Prime GS390		AT&T	V10h	<a href="#">YES Click For Notes</a>
LG	VU Plus GR700		AT&T	V10g	<a href="#">YES Click For Notes</a>
LG	Lotus Elite LX610		Sprint Nextel	LX610V05	<a href="#">YES Click For Notes</a>
Motorola	BACKFLIP		AT&T	Blur_Version.3.0.1130 . MB300.ATT.en.US	NO

Motorola	Barrage		Verizon	frbks1_00.21.17P	NO
Motorola	BRAVO		AT&T	3.4.2-94_KOB_FT-9	NO
Motorola	Droid 2		Verizon	2.2.20.A955.Verizon.e n.US	NO
Motorola	FLIPOUT		AT&T	1.28.4	NO
Motorola	FLIPSIDE		AT&T	SAGE_U3_10.23.20	NO
Motorola	V9x		AT&T	R2633121ER_U_9E.03 .3 AR	<a href="#">YES Click For Notes</a>
Nokia	5230		T-Mobile	12.2.082	<a href="#">YES Click For Notes</a>
Nokia	Nokia C3		AT&T	3.52	<a href="#">YES Click For Notes</a>
Pantech	Breeze II P2000		AT&T	JGUS02012010	<a href="#">YES Click For Notes</a>
Pantech	Ease P2020		AT&T	JJUS04052010	<a href="#">YES Click For Notes</a>
Pantech	Laser P9050		AT&T	JJUS08232010c	<a href="#">YES Click For Notes</a>
Pantech	Pursuit P9020		AT&T	JEUS01252010	<a href="#">YES Click For Notes</a>
Samsung	Alias 2 SCH-U750		Verizon	DH09	<a href="#">YES Click For Notes</a>

Samsung	Captivate SGH-I897		AT&T	i897UCJF6	<a href="#">YES Click For Notes</a>
Samsung	Eternity II A597		AT&T	A597UCJG1	<a href="#">YES Click For Notes</a>
Samsung	Evergreen SGH-A667		AT&T	A667UCJH8	<a href="#">YES Click For Notes</a>
Samsung	Flight II SGH-A927		AT&T	A927UCJF4	<a href="#">YES Click For Notes</a>
Samsung	Gravity T SGH-T669		T-Mobile	T669UVJD9	<a href="#">YES Click For Notes</a>
Samsung	Intensity II SCH-U460		Verizon	V.u460.DD26	<a href="#">YES Click For Notes</a>
Samsung	Moment		Sprint Nextel	DI06	NO
Samsung	Omnia II i920		Verizon	i920.2.0V.CJ10	<a href="#">YES Click For Notes</a>
Samsung	Reality SCH-U820		Verizon	u820.DB27	<a href="#">YES Click For Notes</a>
Samsung	Rugby II SGH-A847		AT&T	A847UCJD6	<a href="#">YES Click For Notes</a>
Samsung	SGH-A187		AT&T	A187UCJH1	<a href="#">YES Click For Notes</a>
Samsung	SGH-A197		AT&T	A197UCJH2	<a href="#">YES Click For Notes</a>
Samsung	Solstice II SGH-A817		AT&T	A817UCJ13	<a href="#">YES Click For Notes</a>

Samsung	Strive A687		AT&T	A687UCIL3	<a href="#">YES Click For Notes</a>
Samsung	Sunburst SGH-A697		AT&T	A697UCIK3	<a href="#">YES Click For Notes</a>
Samsung	Vibrant SGH-T959		T-Mobile	T959UVJD8	<a href="#">YES Click For Notes</a>
Sony Ericsson	TM506		T-Mobile	R3DA030	<a href="#">YES Click For Notes</a>
Sony Ericsson	Vivaz U5		AT&T	R2FA011	<a href="#">YES Click For Notes</a>
Verizon	CDM-8975		Verizon	D8975VET10_2.190	<a href="#">YES Click For Notes</a>

## Device-specific pairing instructions and notes

### [To pair with the Blackberry Pearl 3G 9100:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SET UP.
- 3) Select OPTIONS.
- 4) Select BLUETOOTH.
- 5) Select MENU.
- 6) Select ENABLE BLUETOOTH if currently disabled or skip to Step 8 if currently enabled.
- 7) Select MENU.
- 8) Select OPTIONS.
- 9) Select DISCOVERABLE.
- 10) Select YES.
- 11) Press the back arrow button.
- 12) Select SAVE.
- 13) Initiate search (new pairing) from camera.
- 14) Select the BLACKBERRY 9100 from the camera.
- 15) Select YES on the phone.

Note: This phone requires the devices to be paired before transferring the image file. During the pairing process, the phone will display "Pairing attempt from Olympus PENPAL. Does this number match 616594". If "Yes" is selected on the phone and OK was selected on the camera the devices complete pairing.

[To pair with the Casio Rock C731:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select BLUETOOTH.
- 3) Select TURN ON or skip to step 4 if already on.
- 4) Select OPTIONS.
- 5) Select DISCOVERY MODE.
- 6) Select ON.
- 7) Initiate search (new pairing) from camera.
- 8) Select the G'ZONE from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone displayed "Do the device codes match 154886?". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the transfer will be successful.

[HTC Aria Notes:](#)

During the pairing process, the phone displays "Check the device name and number Olympus PENPAL 324623 Correct". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be successful.

[To pair with the HTC Droid Incredible ADR6300:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select WIRELESS & NETWORKS.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH SETTINGS.
- 6) Select DISCOVERABLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the ADR6300 from the camera.
- 9) Select PAIR on the phone.

Note: During the pairing process, the phone will display "To pair with Olympus PENPAL, confirm that it is showing the passkey: 212595." However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices complete pairing. A second attempt to send the image is required and will be successful.

[To pair with the HTC Evo 4G PC36100:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select WIRELESS & NETWORKS.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH SETTINGS.
- 6) Select DISCOVERABLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the PC36100 from the camera.
- 9) Select PAIR on the phone.

Note: During the pairing process, the phone will display "To pair with Olympus PENPAL confirm that it is showing the passkey: 254952." However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the devices complete pairing, but an image is not sent. A second attempt to send the image will be required and successful.

[To pair with the HTC HD2:](#)

- 1) From the main screen of the phone, press the START button.
- 2) Select SETTINGS.
- 3) Select MENU.
- 4) Select ALL SETTINGS.
- 5) Select BLUETOOTH.
- 6) Select YES if prompted with BLUETOOTH MUST BE TURNED ON TO USE THIS FEATURE otherwise skip to Step 7.
- 7) Select the SETTINGS TAB (left tab).
- 8) Select the DISCOVERABLE (binoculars icon).
- 9) Select ALWAYS VISIBLE or VISIBLE FOR 60 SECONDS .
- 10) Initiate search (new pairing) from camera.
- 11) Select the T-MOBILE\_LEO from the camera.
- 12) Select YES on the phone.

Note: Receiving images from the camera is only possible if the devices are paired before the camera attempts a transfer. If the devices are paired during the file transfer process, the phone will not receive the images.

[To pair with the HTC Touch Pro 2 Rhodium:](#)

- 1) From the main screen of the phone, select START.
- 2) Select SETTINGS.
- 3) Select WIRELESS CONTROLS.
- 4) Move BLUETOOTH toggle switch to the ON position.
- 5) Select BLUETOOTH.
- 6) Select the SETTINGS TAB.
- 7) Select DISCOVERABLE.
- 8) Select ALWAYS VISIBLE or VISIBLE FOR 60 SECONDS.
- 9) Select DONE .
- 10) Initiate search (new pairing) from camera.
- 11) Select the POCKET\_PC from the camera.
- 12) Select YES on the phone.

Note: During the pairing process, the phone will display "205358. Passkey verification is required and provides extra security. Does the passkey match on both devices?".

[To pair with the Kyocera Incognito SCP-6760:](#)

- 1) From the main screen of the phone, select the HOME icon.
- 2) Select TOOLS.
- 3) Select BLUETOOTH.
- 4) Select ON/OFF.
- 5) Select ON if prompted with WOULD YOU LIKE TO TURN BLUETOOTH ON; otherwise, select CANCEL.
- 6) Select VISIBILITY.
- 7) Select ALWAYS VISIBLE or VISIBLE FOR 3 MIN.
- 8) Initiate search (new pairing) from camera.
- 9) Select the SANYO SCP-6760 from the camera.
- 10) Select ACCEPT on the phone.
- 11) When prompted by the phone, enter PIN code 0000 and press OK.
- 12) Select DONE.
- 13) Select SAVE.

[To pair with the LG Ally VS740:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select WIRELESS & NETWORKS.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH SETTINGS.
- 6) Select DISCOVERABLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the LG VS740 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone will display "Do the device codes match Olympus PENPAL? 322659". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the image transfer will be successful.

[To pair with the LG enVTOUCH VX11000:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS & TOOLS.
- 3) Select BLUETOOTH MENU.
- 4) Select TURN ON or skip to Step 5 if already on.
- 5) Select SHOW.
- 6) Initiate search (new pairing) from camera.
- 7) Select the LG VX11000 from the camera.
- 8) Select YES on the phone.

Note: During the pairing process, the phone will display "Do the device codes match Olympus PENPAL? 536686". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the image file is transferred.



[To pair with the LG GS505:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select BLUETOOTH.
- 4) Select BLUETOOTH ON if currently set to OFF.
- 5) Select MY VISIBILITY ON if currently set to OFF.
- 6) Initiate search (new pairing) from camera.
- 7) Select the LG GS505 from the camera.
- 8) Select YES on the phone.

Note: During the pairing process, the phone will display "Check the device name and number Olympus PENPAL 115647 Correct". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices complete pairing. A second attempt to send the image is required and successful.

[To pair with the LG GU295:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTION.
- 4) Select BLUETOOTH.
- 5) Select TURN ON if currently set to OFF.
- 6) Select MY VISIBILITY ON if currently set to OFF.
- 7) Initiate search (new pairing) from camera.
- 8) Select the LG GU295 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone displays "Check the device name and number Olympus PENPAL 843213 Correct". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be successful.

[To pair with the LG Neon II GW370:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTION.
- 4) Select BLUETOOTH.
- 5) Select TURN ON if currently set to OFF.
- 6) Select MY VISIBILITY ON if currently set to OFF.
- 7) Initiate search (new pairing) from camera.
- 8) Select the LG GW370 from the camera.
- 9) Select YES on the phone.
- 10) When prompted by the phone, enter PIN code 0000 and press OK.

Note: Receiving an image file from the camera was only possible if the devices were paired before the camera attempted the transfer. If the devices were paired during the file transfer process, the phone did not receive the image.

[To pair with the LG Optimus T P509:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select WIRELESS & NETWORKS.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH SETTINGS.
- 6) Select DISCOVERABLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the LG-P509 from the camera.
- 9) Select PAIR on the phone.

During the pairing process, the phone will display "To pair with Olympus PENPAL confirm that it is showing the passkey: 665234". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices complete pairing. A second attempt to send the image is required and will be successful.

[To pair with the LG Prime GS390:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIONS.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH ON if currently set to OFF.
- 6) Select MY VISIBILITY ON if currently set to OFF.
- 7) Initiate search (new pairing) from camera.
- 8) Select the LG GS390 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone displays "Check the device name and number Olympus PENPAL 838794 Correct". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be successful.

[To pair with the LG VU Plus GR700:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select BLUETOOTH.
- 4) Select BLUETOOTH ON if currently set to OFF.
- 5) Select MY VISIBILITY ON if currently set to OFF.
- 6) Initiate search (new pairing) from camera.
- 7) Select the LG GR700 from the camera.
- 8) Select YES on the phone.

Note: During the pairing process, the phone displays "Check the device name and number Olympus PENPAL 516478 Correct". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be successful.

[To pair with the LG Lotus Elite LX610:](#)

- 1) From the main screen of the phone, select the HOME icon.
- 2) Select TOOLS.
- 3) Select BLUETOOTH.
- 4) Select ON/OFF.
- 5) Select ON if prompted with WOULD YOU LIKE TO TURN BLUETOOTH ON otherwise select CANCEL.
- 6) Select VISIBILITY.
- 7) Select ALWAYS VISIBLE or VISIBLE FOR 3 MIN.
- 8) Initiate search (new pairing) from camera.
- 9) Select the LG LOTUS from the camera.
- 10) Select ACCEPT on the phone.
- 11) Select DONE.
- 12) Select SAVE.

[To pair with the Motorola V9x:](#)

- 1) From the main screen of the phone, press the MAIN MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTION.
- 4) Select BLUETOOTH LINK.
- 5) Select SETUP.
- 6) Select POWER.
- 7) Select ON.
- 8) Select BACK.
- 9) Select FIND ME.
- 10) Initiate search (new pairing) from camera.
- 11) Select the MOTOROLA PHONE from the camera.
- 12) Select PAIR on the phone.
- 13) Select YES .
- 14) When prompted by the phone, enter PIN code 0000 and press OK.

Note: Receiving images from the phone is only possible if the devices are paired before the phone attempts the transfer. If the devices are paired during the file transfer process, the camera will not receive the image.

[To pair with the Nokia 5230:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH again if currently set to OFF.
- 6) Select MY PHONE'S VISIBILITY or SET VISIBILITY PERIOD (and select time frame).
- 7) Select OK.
- 8) Initiate search (new pairing) from camera.
- 9) Select NOKIA 5230.
- 10) Select YES on the phone.
- 11) When prompted by the phone, enter PIN code 0000 and select OK.

Note: Receiving images from the camera is only possible if the devices are paired before the camera attempts the transfer. If the devices are paired during the file transfer process, the phone will not receive the image.

[To pair with the Nokia C3:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH again.
- 6) Select ON.
- 7) Select PHONE VISIBILITY.
- 8) Select TEMPORARILY VISIBLE or ALWAYS VISIBLE.
- 9) Initiate search (new pairing) from camera.
- 10) Select the C3-00 from the camera.
- 11) Select ACCEPT on the phone.
- 12) Select YES on the phone.
- 13) Select YES on the phone again.

NOTE: During the pairing process, if the phone displays "53104 Does the code match with code on other device?", select "Yes" on the phone.

[To pair with the Pantech Breeze II P2000:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select ACTIVATION.
- 6) Select ON.
- 7) Select VISIBILITY.
- 8) Select SHOW.
- 9) Initiate search (new pairing) from camera.
- 10) Select the P2000 from the camera.
- 11) Select YES on the phone.
- 12) When prompted by the phone, enter PIN code 0000 and press OK.

Note: Receiving images from the phone is only possible if the devices are paired before the phone attempts a transfer. If the devices are paired during the file transfer process, the camera will not receive the images.

[To pair with the Pantech Ease P2020:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Navigate to and select BLUETOOTH.
- 3) Select SETTINGS.
- 4) Select ACTIVATION ON.
- 5) Select VISABILITY ON.
- 6) Select SAVE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the P2020 from the camera.
- 9) Select YES on the phone.
- 10) When prompted by the phone, enter PIN code 0000 and press OK.

Note: Receiving images from the phone is only possible if the devices are paired before the phone attempts a transfer. If the devices are paired during the file transfer process, the camera will not receive the images.

[To pair with the Pantech Laser P9050:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Navigate to and select BLUETOOTH.
- 3) Select SETTINGS.
- 4) Select ACTIVATION ON.
- 5) Select VISIBILITY ON.
- 6) Select SAVE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the P9050 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone displays "Check the device name and number Olympus PENPAL 652121 Correct". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be successful.

[To pair with the Pantech Pursuit P9020:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Navigate to and select BLUETOOTH.
- 3) Select SETTINGS.
- 4) Select ACTIVATION ON.
- 5) Select VISIBILITY ON.
- 6) Select SAVE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the P9020 from the camera.
- 9) Select YES on the phone.
- 10) When prompted by the phone, enter PIN code 0000 and press OK.

Note: Receiving an image file from the phone is only possible if the devices are paired before the phone attempts the transfer. If the devices are paired during the file transfer process, the camera will not receive the image.

[To pair with the Samsung Alias 2 SCH-U750:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS & TOOLS.
- 3) Select BLUETOOTH MENU.
- 4) Select TURN BLUETOOTH ON if Bluetooth is currently off or skip to step 5.
- 5) Select OPTIONS.
- 6) Select DISCOVERY MODE.
- 7) Select ON.
- 8) Initiate search (new pairing) from camera.
- 9) Select the SCH-U750 from the camera.
- 10) Select YES on the phone.
- 11) When prompted by the phone, enter PIN code 0000 and select OK.

[To pair with the Samsung Captivate SGH-I897:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select WIRELESS & NETWORK.
- 4) Select BLUETOOTH SETTINGS.
- 5) Select BLUETOOTH .
- 6) Select VISIBLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SGH-I897 from the camera.
- 9) Select ACCEPT on the phone.

Note: During the pairing process, the phone will display "Confirm password 569574 to pair with Olympus PENPAL". If "Yes" is selected on the phone and OK is selected on the camera, the devices complete pairing, but an image is not sent. A second attempt to send the image will be successful.  
required and successful.

[To pair with the Samsung Eternity II SGH-A597:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select BLUETOOTH.
- 3) Select TAP TO TURN BLUETOOTH ON if Bluetooth is currently off or skip to step 4.
- 4) Select VISIBLE.
- 5) Select YES if prompted with SET YOUR DEVICE VISIBLE otherwise select NO.
- 6) Initiate search (new pairing) from camera.
- 7) Select the SGH-A597 from the camera.
- 8) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 356289". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be required and be successful.

[To pair with the Samsung Evergreen SGH-A667:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH again if set to OFF.
- 6) Select DISCOVERABLE if set to OFF.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SGH-A667 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 954631". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be required and be successful.

[To pair with the Samsung Flight II SGH-A927:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select BLUETOOTH.
- 3) Select TAP TO TURN BLUETOOTH ON if Bluetooth is currently off or skip to Step 4.
- 4) Select VISIBLE.
- 5) Select YES if prompted with SET AS VISIBLE otherwise select NO.
- 6) Initiate search (new pairing) from camera.
- 7) Select the SGH-A927 from the camera.
- 8) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 598075". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be required and be successful.

[To pair with the Samsung Gravity T SGH-T669:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Navigate to and select BLUETOOTH.
- 3) Select TAP TO TURN BLUETOOTH ON if Bluetooth is currently off or skip to Step 4.
- 4) Select SETTINGS.
- 5) Select MY PHONE'S VISIBILITY ON.
- 6) Select SAVE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SGH-T669 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 667814". However, the camera will not display the PIN code. If "Yes" was selected on the phone, the image file will be transferred.

[To pair with the Samsung Intensity II SCH-U460:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS & TOOLS.
- 3) Select BLUETOOTH MENU.
- 4) Select TURN BLUETOOTH ON if Bluetooth is currently off or skip to Step 5.
- 5) Select OPTIONS.
- 6) Select DISCOVERY MODE.
- 7) Select ON.
- 8) Initiate search (new pairing) from camera.
- 9) Select the SCH-U460 from the camera.
- 10) Select YES on the phone.

Note: During the pairing process the phone will display "Do the device codes match? 588421". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the image will be transferred.

[To pair with the Samsung Omnia II SCH-I920:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Navigate to and select BLUETOOTH.
- 3) Select TAP TURN BLUETOOTH ON if prompted otherwise skip to Step 4.
- 4) Select MENU.
- 5) Select MS SETTINGS.
- 6) Select MODE.
- 7) Select MAKE THIS DEVICE VISIBLE TO OTHER DEVICES.
- 8) Select OK.
- 9) Initiate search (new pairing) from camera
- 10) Select the SCH-I920 from the camera.
- 11) Select YES on the phone.
- 12) When prompted by the phone, enter PIN code 0000 and select NEXT.
- 13) Select DONE.

Note: Receiving an image file from the camera is only possible if the devices are paired before the camera attempts the transfer. If the devices are paired during the file transfer process, the phone will not receive the image.

[To pair with the Samsung Reality SCH-U820:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS & TOOLS.
- 3) Select BLUETOOTH MENU.
- 4) Select TURN BLUETOOTH ON if Bluetooth is currently off or skip to Step 5.
- 5) Select SETTINGS.
- 6) Select DISCOVERY MODE ON.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SCH-U820 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process the phone will display "Do the device codes match? 665495." However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the image will be transferred.

[To pair with the Samsung Rugby II SGH-A847:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH again if set to OFF.
- 6) Select DISCOVERABLE if set to OFF.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SGH-A847 from the camera.
- 9) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 951751". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be required and be successful.



[To pair with the Samsung SGH-A187:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select BLUETOOTH.
- 4) Select BLUETOOTH again if power is set too OFF.
- 5) Select DISCOVERABLE if set to OFF.
- 6) Initiate search (new pairing) from camera.
- 7) Select the SGH-A187 from the camera.
- 8) When prompted by the phone, enter PIN code 0000 and press SELECT.

Note: During the pairing process if the phone displays "53104 Does the code match with code on other device?", select "Yes" to allow the image to be transferred.

[To pair with the Samsung SGH-A197:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select BLUETOOTH.
- 4) Select BLUETOOTH again if power is set too OFF.
- 5) Select DISCOVERABLE if set to OFF.
- 6) Initiate search (new pairing) from camera.
- 7) Select the SGH-A187 from the camera.
- 8) When prompted by the phone, enter PIN code 0000 and press SELECT.

Note: The phone will not properly display the image file when the camera sends the image at the maximum size.

[To pair with the Samsung Solstice II SGH-A817:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select BLUETOOTH.
- 3) Select TAP TO TURN BLUETOOTH ON if Bluetooth is currently off or skip to Step 4.
- 4) Select VISIBLE.
- 5) Select YES if prompted with SET AS VISIBLE otherwise select NO.
- 6) Initiate search (new pairing) from camera.
- 7) Select the SGH-A817 from the camera.
- 8) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 756354". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be required and be successful.

[To pair with the Samsung Strive SGH-A687:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select BLUETOOTH again if set to OFF.
- 6) Select DISCOVERABLE if set to OFF.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SGH-A687 from the camera.
- 9) When prompted by the phone, enter PIN code 0000 and press PAIR.

Note: Receiving an image file from the camera is only possible if the devices are paired before the camera attempts the transfer. If the devices are paired during the file transfer process, the phone will not receive the image.

[To pair with the Samsung Sunburst SGH-A697:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select CONNECTIVITY.
- 4) Select BLUETOOTH.
- 5) Select TAP TO TURN BLUETOOTH ON if Bluetooth is currently off or skip to Step 6.
- 6) Select VISIBLE.
- 7) Select YES if prompted with SET YOUR DEVICE AS VISIBLE otherwise select NO.
- 8) Initiate search (new pairing) from camera.
- 9) Select the SGH-A697 from the camera.
- 10) Select YES on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 611528". However, the camera will not display the PIN code. If "Yes" is selected on the phone and OK is selected on the camera, the camera will not send the image file, but the devices will complete pairing. A second attempt to send the image will be required and be successful.

[To pair with the Samsung Vibrant SGH-T959:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select WIRELESS & NETWORK.
- 4) Select BLUETOOTH SETTINGS.
- 5) Select BLUETOOTH.
- 6) Select VISIBLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the SGH-T959 from the camera.
- 9) Select ACCEPT on the phone.

Note: During the pairing process, the phone will display "Match passkeys on Olympus PENPAL 667814". However, the camera will not display the PIN code. If "Yes" was selected on the phone, the image file will be transferred.

#### [To pair with the Sony Ericsson TM506:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Navigate to the CONNECTIVITY tab.
- 4) Select BLUETOOTH.
- 5) Select TURN ON or skip to step 6 if already to ON.
- 6) Select VISIBILITY.
- 7) Select SHOW PHONE.
- 8) Initiate search (new pairing) from camera.
- 9) Select the TM506 from the camera.
- 10) Select YES on the phone.
- 11) When prompted by the phone, enter PIN code 0000 and press OK.

Note: Note: Receiving an image file from the camera is only possible if the devices are paired before the camera attempts the transfer. If the devices are paired during the file transfer process, the phone will not receive the image.

#### [To pair with the Sony Ericsson Vivaz U5:](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS.
- 3) Select BLUETOOTH.
- 4) Select BLUETOOTH to set to ON.
- 5) Select PHONE VISIBILITY.
- 6) Select VISIBLE.
- 7) Initiate search (new pairing) from camera.
- 8) Select the U5 from the camera.
- 9) Select YES on the phone.
- 10) When prompted by the phone, enter PIN code 0000 and press OK.

#### [To pair with the Verizon CDM-8975](#)

- 1) From the main screen of the phone, press the MENU button.
- 2) Select SETTINGS & TOOLS.
- 3) Select BLUETOOTH MENU.
- 4) Select TURN ON or skip to Step 5 if currently on.
- 5) Select OPTIONS.
- 6) Select DISCOVERY MODE.
- 7) Select ON.
- 8) Initiate search (new pairing) from camera.
- 9) Select the CDM8975 from the camera.
- 10) Select YES on the phone.

#### Additional Notes:

\*As of the publication date of this bulletin, only the Olympus PEN E-PL2 is compatible with the PENPAL.

\*Image file transmission is not guaranteed.

\*PENPAL is not compatible with iPhone or iPad.