

## New Octavia

Mobile telephones and multimedia						
Manufacturer	Type	Firmware version	Reading of telephone contact details from SIM card	Reading of telephone contact details from telephone memory	Display of calls made, received and missed	Limitations ascertained
Apple	iPhone	1.1.4	-	•	-	
Apple	iPhone 3G	2.2.1	-	•	•	If a telephone number is not stored as a contact detail with a name, then in calls made, received and missed it is displayed as: Unknown.
BenQ Siemens	CX75	9	•	•	•	
BenQ Siemens	EL71	17	•	•	•	
BenQ Siemens	M75	12	•	•	•	
BenQ Siemens	M81	42	•	•	•	
BenQ Siemens	S55	91	•	•	•	
BenQ Siemens	S65	50	•	•	•	
BenQ Siemens	S68	20	•	•	•	
BenQ Siemens	S75	20	•	•	•	
BenQ Siemens	SK65	42	•	•	•	
BenQ Siemens	SL75	20	•	•	•	
BenQ Siemens	SP65	48	•	•	•	
HTC	Touch Pro	WM6.1 5.2.19965 ROM 1.90.401.1 WWE	•	•	•	
HTC	Kaiser (TyTN II)	WM6.1 5.2.19212 ROM 3.28.405.0 WWE	•	•	•	If a mobile telephone contains the Windows Mobile 6 operating system, contact details are displayed in the format: Name Surname
HTC	Touch Cruise	WM6.1 5.2.19965	•	•	•	If a mobile telephone contains the Windows Mobile 6 operating system, contact details are displayed in the format: Name Surname
HTC	Touch Diamond	WM6.1 5.2.19965 ROM 1.93.479.3 WWE	•	•	•	
HTC	Touch Dual	WM6.1 5.2.19965 ROM 2.09.405.1	•	•	•	If a mobile telephone contains the Windows Mobile 6 operating system, contact details are displayed in the format: Name Surname
HTC	Touch HD	WM6.1 5.2.20757 ROM 1.14.479.3 (25874) WWE	•	•	•	
HTC	S730	WM6 5.2.1622	•	•	•	Contact details are displayed in the format: Name Surname
HTC	S740	WM6.1 5.2.20279	•	•	•	
Motorola	E550	R376_06_01_03R	•	•	•	
Motorola	E1000	U_80.3F.63.00.03P	•	-	•	
Motorola	KRZR K1m	R4527_G_08.22.07R	•	-	•	
Motorola	PEBL V6	R478_G_08.83.76R	-	•	•	
Motorola	Q9	WM6 CE OS 5.2.979	•	•	•	
Motorola	RAZR V3	0E.40.3ER	•	•	•	
Motorola	RAZR V3i	R479_G_08.B4.34R	•	•	•	
Motorola	RAZR V3im	R47A_G_08.D8.85R	•	-	•	
Motorola	RAZR V3x	R25221LD_U_85.83	-	•	•	
Motorola	RAZR V3xx	R26111LD_U_96.66.71R	•	-	-	
Motorola	RIZR Z3	R452B_G_08.01.02R	•	-	-	
Motorola	SLVR L6	R3511_G_0A.52.26R	•	-	•	
Motorola	SLVR L7	R4513_G_08.B7.D	•	-	•	
Motorola	V500	G_0B.09.38R	•	•	-	
Motorola	V525	0B.09.38R_V	•	•	-	
Motorola	V550	R376_G_0E.67.02R	•	•	-	
Motorola	V551	G_08.17.0FR_01	•	•	•	
Motorola	V600	08.09.38R_V	•	-	•	
Motorola	V620	R376_G_0E.67.02R	•	•	-	
Motorola	V635	R474_G_08.48.24R	•	•	•	
Motorola	Z6	R60_G_80.32.0FR	•	•	•	
Motorola	Z8	UIQ 3.1_200648 2283C3_I_20070913	-	-	-	
Nokia	3109c	7.00	•	•	•	
Nokia	3110c	5.50	•	•	•	
Nokia	3500c	5.51	•	•	•	
Nokia	5200	5.00	•	•	•	
Nokia	5300	5.00	•	•	•	
Nokia	5800 XpressMusic	20.0.012	-	•	•	
Nokia	6021	3.93	•	•	•	
Nokia	6110 Nav	3.51	-	-	-	
Nokia	6151	3.99	•	•	•	
Nokia	6230	5.24	•	•	•	
Nokia	6230i	3.80/3.88	•	•	•	
Nokia	6233	5.43	•	•	•	
Nokia	6234	5.43	•	•	•	
Nokia	6280	3.81	•	•	•	
Nokia	6288	6.10	•	•	•	
Nokia	6300	5.50	•	•	•	
Nokia	6310	5.24	•	-	•	
Nokia	6310i	5.51/5.52/7.00	•	-	•	
Nokia	6500 classic	3.21	-	•	•	
Nokia	6500 slide	4.81	-	•	•	
Nokia	6600	5.53	-	-	-	
Nokia	6810	3.30	•	•	•	
Nokia	6820	5.30	•	•	•	
Nokia	6822	4.46	•	•	•	
Nokia	8800	3.28	•	•	•	
Nokia	8910	3.06	•	-	-	
Nokia	8910i	3.01	•	-	-	
Nokia	9500	5.22	-	-	-	
Nokia	E51-1	300.34.56	•	•	•	Contact details are displayed in the format: Name Surname
Nokia	E51-2	301.34.56	•	•	•	Contact details are displayed in the format: Name Surname
Nokia	E65	1.0633.18.01	-	-	-	
Nokia	E66	210.21.007	•	•	•	Contact details are displayed in the format: Name Surname
Nokia	E71	200.21.118	•	•	•	Contact details are displayed in the format: Name Surname
Nokia	E90-1	300.34.84	•	•	•	Contact details are displayed in the format: Name Surname
Nokia	N82	31.0.016	-	-	-	
Nokia	N96	11.018.289.1	-	•	•	
RIM Blackberry	7100	4.1.0.23	-	-	-	
RIM Blackberry	7290	4.1.0.23	-	-	-	
RIM Blackberry	8100	4.2.0.51	-	-	-	
RIM Blackberry	8120	4.3.0.14	•	•	•	
RIM Blackberry	8310	4.2.2.176	-	•	•	

## New Octavia

Mobile telephones and multimedia			Reading of telephone contact details from SIM card	Reading of telephone contact details from telephone memory	Display of calls made, received and missed	Limitations ascertained
Manufacturer	Type	Firmware version				
RIM Blackberry	8700	4.1.0.466	-	•	-	
RIM Blackberry	8707	4.1.0.351	-	•	-	
RIM Blackberry	8800	4.2.173	-	-	•	
Samsung	SGH-E590	E590XWGF3	•	•	•	
Samsung	SGH-J700	J700XDHA3	•	•	•	After the ignition is switched off and switched on again, the telephone displays the message: Skoda BT connection failed. After clicking on Yes, the telephone will connect to the handsfree set without any problems.
Samsung	SGH-U600	U600BXXGK2	-	•	•	
SonyEricsson	G900	R6J825	-	•	•	
SonyEricsson	K510i	R4CH003	•	•	•	
SonyEricsson	K530i	R6BC002	-	•	•	
SonyEricsson	K550i	R1JD001	•	•	•	
SonyEricsson	K600i	R2G001	•	•	•	
SonyEricsson	K610i	R1ED001	•	•	•	
SonyEricsson	K700i	R2AY004	•	•	•	
SonyEricsson	K750i	R1AA008	•	•	•	
SonyEricsson	K770i	R8BA024	•	•	•	
SonyEricsson	K800i	R1ED001	•	•	•	
SonyEricsson	K810i	R1KG001	•	•	•	
SonyEricsson	K850i	R1CA037	•	•	•	
SonyEricsson	M600i	R9F011	-	•	•	
SonyEricsson	P1i	R9G007	•	•	•	
SonyEricsson	P910i	R4E006	-	-	-	
SonyEricsson	P990i	R9F011	•	•	•	
SonyEricsson	S500i	R8BA024	-	•	•	
SonyEricsson	T610	R6C006	•	-	-	
SonyEricsson	T630	R7A001	•	-	-	
SonyEricsson	T650i	R7AA024	-	•	•	
SonyEricsson	T68i	R2B025	•	-	-	
SonyEricsson	W580i	R6AD001	•	•	•	
SonyEricsson	W660i	R6AD001	•	•	•	
SonyEricsson	W800i	R1ED001	•	•	•	
SonyEricsson	W810i	R4EA031	•	•	•	
SonyEricsson	W850i	R1GB001	•	•	•	
SonyEricsson	W880i	R8BA024	-	•	•	
SonyEricsson	W900i	R5BB001	•	•	•	
SonyEricsson	W910i	R1EA030	•	•	•	
SonyEricsson	W950i	R9GA001	-	•	•	
SonyEricsson	Z600	R5B001	•	-	-	
SonyEricsson	Z610i	R1ED001	•	•	•	
SonyEricsson	Z710i	R1EF001	•	•	•	

Legend:

•	Yes
-	No

## New Superb

Mobile telephones and multimedia			Reading of telephone contact details from SIM card	Reading of telephone contact details from telephone memory	Display of calls made, received and missed	Limitations ascertained
Manufacturer	Type	Firmware version				
Benq-Siemens	C81		•	•	•	
Benq-Siemens	E71		•	•	•	
Benq-Siemens	EL71		•	•	•	
Benq-Siemens	M81		•	•	•	
Benq-Siemens	S68		•	•	•	If the SIM card is secured by a PIN, after the mobile telephone is disconnected from the GSM/III/Premium equipment the telephone may not reconnect to the GSM operator's network (necessary to restart the telephone or manually search for the GSM network in the mobile telephone). In this case, it is necessary to deactivate the PIN on the SIM card.  Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	Touch Diamond	WM6.1 5.2.19965	•	•	•	
HTC	Kaiser (TyTN II)	WM6.1 5.2.19212	•	•	•	If the telephone contains the Windows Mobile 6 OS – contact details are not downloaded from the telephone's memory. Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	Touch Cruise	WM6.1 5.2.19965	•	•	•	If the telephone contains the Windows Mobile 6 OS – contact details are not downloaded from the telephone's memory. Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	Touch Dual	WM6.1 5.2.19965	•	•	•	If the telephone contains the Windows Mobile 6 OS – contact details are not downloaded from the telephone's memory. Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	Touch HD	WM6.1 5.2.20757	•	•	•	If the SIM card is secured by a PIN, after the mobile telephone is disconnected from the GSM/III/Premium equipment the telephone may not reconnect to the GSM operator's network (necessary to restart the telephone or manually search for the GSM network in the mobile telephone). In this case, it is necessary to deactivate the PIN on the SIM card. Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	Touch Pro	WM6.1 5.2.19965	•	•	•	If the SIM card is secured by a PIN, after the mobile telephone is disconnected from the GSM/III/Premium equipment the telephone may not reconnect to the GSM operator's network (necessary to restart the telephone or manually search for the GSM network in the mobile telephone). In this case, it is necessary to deactivate the PIN on the SIM card.  Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	S730	WM6 5.2.1622	•	-	•	Contact details are not downloaded from the telephone's memory, they are only downloaded from the SIM card. Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
HTC	S740	WM6.1 5.2.20279	•	•	•	Incompatible in the event a series "#B" SIM card from the mobile operator T-Mobile CZ is used. Incompatibility with other SIM card series is possible, exchange through operator necessary.
Nokia	2630		•	•	•	
Nokia	2660		•	•	•	
Nokia	2760		•	•	•	
Nokia	3109 Classic		•	•	•	
Nokia	3110 Classic		•	•	•	
Nokia	3110 Evolve		•	•	•	
Nokia	3120 Classic		•	•	•	
Nokia	3250 XpressMusic		•	•	•	
Nokia	3500 Classic		•	•	•	
Nokia	5070		•	•	•	
Nokia	5200 XpressMusic		•	•	•	
Nokia	5300 XpressMusic		•	•	•	
Nokia	5310 XpressMusic		•	•	•	
Nokia	5500 Sport		•	•	•	
Nokia	5610 XpressMusic		•	•	•	
Nokia	5700 XpressMusic		•	•	•	
Nokia	5800 XpressMusic		•	•	•	
Nokia	6021		•	•	•	
Nokia	6085		•	•	•	
Nokia	6086		•	•	•	
Nokia	6103		•	•	•	
Nokia	6110 Navigator		•	•	•	
Nokia	6111		•	•	•	
Nokia	6120 Classic		•	•	•	
Nokia	6121 Classic		•	•	•	
Nokia	6125		•	•	•	
Nokia	6131		•	•	•	
Nokia	6151		•	•	•	
Nokia	6230 (i)		•	•	•	
Nokia	6233		•	•	•	
Nokia	6234		•	•	•	
Nokia	6267		•	•	•	
Nokia	6270		•	•	•	
Nokia	6275i		•	•	•	
Nokia	6280		•	•	•	
Nokia	6288		•	•	•	
Nokia	6290		•	•	•	
Nokia	6300 (i)		•	•	•	

## New Superb

Mobile telephones and multimedia						
Mobile telephones and multimedia			Reading of telephone contact details from SIM card	Reading of telephone contact details from telephone memory	Display of calls made, received and missed	Limitations ascertained
Manufacturer	Type	Firmware version	Reading of telephone contact details from SIM card	Reading of telephone contact details from telephone memory	Display of calls made, received and missed	Limitations ascertained
Nokia	6500 Classic		•	•	•	
Nokia	6500 Luna		•	•	•	
Nokia	6500 Slide		•	•	•	
Nokia	6555		•	•	•	
Nokia	6681		•	•	•	
Nokia	6708		•	•	•	
Nokia	6810		•	•	•	
Nokia	6820		•	•	•	
Nokia	6822		•	•	•	
Nokia	7360		•	•	•	
Nokia	7370		•	•	•	
Nokia	7373		•	•	•	
Nokia	7390		•	•	•	
Nokia	7500 Prism		•	•	•	
Nokia	7610		•	•	•	
Nokia	7900 Crystal Prism		•	•	•	
Nokia	7900 Prism		•	•	•	
Nokia	8600 Luna		•	•	•	
Nokia	8800 Arte		•	•	•	
Nokia	8800 Sapphire Arte		•	•	•	
Nokia	8800 Sirocco		•	•	•	
Nokia	8800 Sirocco Gold		•	•	•	
Nokia	9300 (i)		•	•	•	
Nokia	9500		•	•	•	
Nokia	E51-1		•	•	•	
Nokia	E51-2		•	•	•	
Nokia	E60		•	•	•	
Nokia	E61		•	•	•	
Nokia	E61i		•	•	•	
Nokia	E65		•	•	•	
Nokia	E66		•	•	•	
Nokia	E70		•	•	•	
Nokia	E90		•	•	•	
Nokia	N61i		•	•	•	
Nokia	N71		•	•	•	
Nokia	N73		•	•	•	
Nokia	N73 Music Edition		•	•	•	
Nokia	N75		•	•	•	
Nokia	N76		•	•	•	
Nokia	N77		•	•	•	
Nokia	N80		•	•	•	
Nokia	N81		•	•	•	
Nokia	N81 8GB		•	•	•	
Nokia	N82		•	•	•	
Nokia	N90		•	•	•	
Nokia	N91		•	•	•	
Nokia	N91 8GB		•	•	•	
Nokia	N92		•	•	•	
Nokia	N93		•	•	•	
Nokia	N93i		•	•	•	
Nokia	N95		•	•	•	
Nokia	N95 8GB		•	•	•	
Samsung	SGH-J700		-	-	•	Telephone contact details are not downloaded from the SIM card or the telephone's memory.
Siemens	CX75		•	•	•	
Siemens	S65		•	•	•	
Siemens	S75		•	•	•	
Siemens	SK65		•	•	•	
Siemens	SL75		•	•	•	
Siemens	SL75 Esc		•	•	•	
Siemens	SP65		•	•	•	
Siemens	M75		•	•	•	
Vertu	Ascent		•	•	•	
Vertu	Ascent Ti		•	•	•	
Vertu	Constellation		•	•	•	

**Legend:**

•	Yes
-	No

Activation of rSAP/remote SIM regime:

To successfully pair a mobile telephone and GSM/III/UMTS Premium unit it is generally necessary to activate SIM access in the mobile telephone and also activate the mobile telephone's visibility for other devices. Activation of the remote SIM regime for some mobile telephone brands:

**Nokia:** Menu>Connections>Bluetooth>Remote SIM regime

**Windows mobile telephones:** Start>Settings>Connections>Bluetooth>SIM access>BT access to SIM card

**Other:** They are generally in the Bluetooth menu