

MOBIZONE WORLD CLASS MOBILE TECHNOLOGY 022001 20200

Code last change	Function/description/information
*# 06 # 16.12.03	Seriennummer/IMEI indicates (actually also a GSM is code - see further below)
*# 0000 # 16.12.03	SW version announcements (e.g. V3.42.1, 16-10-03, Nhl-10)
*# 2820 # 16.12.03	Bluetooth (BT) device address indicate.
xx # 16.12.03	Directory quick access (xx = storage location and afterwards lozenge e.g. 24 #)
A/from key 16.12.03	Short pressing for menu for switching between profiles
Menu key 16.12.03	Long pressing for "task manager" - switching between active programs (with "C" key programs can be terminated.)
Menu quick access 18.01.04	Over in the menu e.g. to point 3.1 arrive simply 31 enter (if the third symbol a file is opened is for these and then in it started the first Programm/Icon).
Autostart go around 28.12.03	When switching on of the Handys on to the pin inquiry the key "ABC" (pin) comes the whole time keeps pressed - this is to ignore (allegedly) the autoinitialization programs.
# 15.02.04	Do not switch between different lines (AS) goes e.g. with Austrian ONE Handys (see nose cunning). <i>I could not try out however also, since I did not have 2 lines on the SIM map.</i>
12345 <i>16.12.03</i>	is according to standard set the Nokia nokia-Sicherheitscode.
0000 16.12.03	is according to standard those (with Vodafone windshield frame section) set 2te pin and that standard net code/password With D1 the standard net code is the last 4 numbers of the card number without HLR e.g. 99999234-5/55 - > 2345
0 - for a long time press <i>25.10.04</i>	If one the "0" in the main menue for a long time presses those homepage of the standard WAP connection is called.
	Caution - starting from here the codes are "dangerous"
*#7370925538# * # of res wallet # 28.12.03	is to be deleted the code around the "wallet"! Input like normal telephone number (not in wallet code inquiry windows). NOTE! Afterwards the "wallet" is empty, can again be put on however with new code.
*# 7780 # 17.01.04	 The "original attitudes" and telephone re-establishes is again started (an appropriate inquiry and it follow before must the sicherheitscode be entered). NOTE! Afterwards various "attitudes" are away - among other things these: Points of entrance (Provider dependent points of entrance and attitudes) Bluetooth attitudes Favorite Allocation of the two keys (beside Navi keys) in the main menue Profiles are "neglected" (as with distribution) - still there however new bell tones, etc. are SMS/MMS/E Mail attitudes Logos and spielstaende (allegedly) also deleted
	Programs, calendars and contacts, etc. not changed Also the sicherheitscode remains. This putting back goes also via menu under "attitudes - general - original telephone once.".
*# 7370 # 21.01.04	Soft format: If the Handy (only telephone memory) formats, puts back the attitudes (see * to # 7780 #) and implements a software RESET. (however still another inquiry comes before.) NOTE! If the Akku to 75% are loaded at least, Akku do not only accomplish during the procedure under any circumstances remove! The procedure takes some minutes (approx. 3-4), is absolutely waiting! <i>This is "only" a soft format Hard format with "green, 3, *" see below.</i>
Green, * 3 21.01.04	Hard format: If the Handy (only telephone memory) formats, puts back the attitudes (see * to # 7780 #) and implements a RESET. NOTE! If the Akku to 75% are loaded at least, Akku do not only accomplish during the procedure under any circumstances remove! The procedure takes some minutes (approx. 3-4), is absolutely waiting!

	Proceeding: Equipment switch off, which keep "green key" (take off) at the same time pressed, "*" and to "3" key and switch the equipment on (the keys thereby keep further pressed) to "Formatting" on the display appears If that does not function, then equipment for 1 hour switch off, Akku so for a long time rausnehmen and again try. "only" virtual the memory is generally cleared - genuine formatting can take place only in a Nokia service center, if the Fash is deleted there and/or new L.G. is installed.
Mixed	* # 92702689 #, then switch - system menu off (goes with me not)
16.12.03	The following code do not fold (with me also): * EFR0 # (* 3370 #) EFR activate (EFR = Enhanced Full rate Coding - language optimization) # EFR0 # (# 3370 #) EFR switch off * HRC # (* 4720 #) HRC switch on (HRC = helped rate Coding - language compression) # HRC0 # (# 4720 #) HRC switch off
SIM LOCK 12.01.04	Simlock status query: (use "*" the key over "p,w" and "+" indications to enter) # pw+ 1234567890 +1 # Provider LOCK status # pw+ 1234567890 +2 # network LOCK status # pw+ 1234567890 +3 # Country LOCK status # pw+ 1234567890 +4 # Sim Card LOCK status The code 1234567890 must be computed with a program e.g. SmartDCT4Calc and/or DCT 4 code Calculator from IMEL, etc Information look for if
	necessary here: www.gsm free.com or www.iphone forum.org Info. to Simlock: SIM LOCK makes it for the offerer/network carriers possible, subsidized (verguenstigte) Handys to offer. Thus one makes oneself if necessary punishable if one SIM LOCK deactivated - in addition the warranty can purged. I take over for it no adhesion or responsibility!
GSM code	should function <u>at each Handy</u> - however Netz(betreiber)abhaengig are and "harmless" Generally applies: First enter code, "send" afterwards (< send green key > press) and one moment wait Good Links/Sites in addition: <u>www.handy sms.de/forum/gsm codes.html or</u> <u>www.mobilemania.de/facts+infos/gsmcodes.php</u>
SMS Tipps 27.01.04	To Tipps & cheat about SMS (with appropriate codes) are immediately in <u>the FAQ list</u> . For example for the topic: SMS "retard" and/or deferred send, acknowledgment of receipt, reports
Mark more simply 01.03.04	To Tipps & cheat to the topic "mark" e.g. with SMS entrance. Over simply to mark simply the "pin" (ABC key) hold some e.g. SMS and move then Jostick downward.
Call number transmission 01.01.04	* 31 # - { CLIR - Calling LINE identification Restriction switches on for the general call number transmission } # 31 # - switch off the general call number transmission # 31 # [telephone number] - with the next call suppress the own call number (thus temporary) * 31 # [telephone number] - with the next call transfer own call number (thus temporary) * 31 # [telephone number] - with the next call transfer own call number (thus temporary) * 31 # [telephone number] - own call number transmission) # 31 * [telephone number] - own call number show, although receiving station switched call number suppression on. (is not usually de-energised of the Netz(betreiber).)
	* 30 # - switch { TIE-clip - Calling LINE identification presentation for the announcement on of the call number of the caller } # 30 # - switch off * # 30 # - status query This also partly goes with 6600 via Men: Attitudes - calls - own No. send
	The following codes are not supported by most Netz(betreibern): * # 76 # - announcement of the call number, under which one reached the calling (not its call number during rufumleitung!) { COLP - COonnected LINE identification presentation } * 76 # - switch on # 76 # - switch off * # 77 # - announcement of the call number, under which the caller reached me (not my call number during rufumleitung meinerseits!) { COLR - COnnected LINE identification Restriction }
	* 77 # - switch on <mark># 76</mark> # - switch off
Call bypasses (call Forwarding) 01.01.04	Bypass code (U):Service code (D): $U=21$ alwaysNot all nets support all services $U=61$ retards $D=10$ language and fax (all calls) $U=62$ not attainable $D=10$ language $U=67$ occupies $D=12$ all data (speed/minutes) $U=61, 62, 67$ can be parallel active $D=13$ only fax $U=21 - >$ and then no more call signaling overwrites $U=61, 62$ and $67!$ $D=18$ all data except SMS $D=20$ all services $D=12$ all synchronous services $D=23$ all synchronous services $D=23$ all synchronous services $D=23$ all synchronous services $D=23$ all synchronous services $D=24$ all synchronous services $D=23$ all synchronous pOINT ton of POINT DATA inclusive. PADs $D=27$ services thru PADs $D=27$ services thru PADs
	D=29 12 Kbps digitally left ** U * [goal call number] * D # - bypass switch on Input without * D means bypass of all services
	## U ** D # - switch bypass off (individual bypasses and service code) Without ** D all services are switched off to bypasses

	<pre>## 002 # (all bypasses for all service codes switch off) ## 004 # (switch off only U=61, 62, 67 and for all service codes - thus ", not attainable, nonacceptance "occupies)</pre>
	 # U ** D # - status of the bypasses query: Input without ** D queries all services and bypasses
	Bypass in the speaking and/or fax box: Number in bypass procedure with D=11 and/or 13 enter Goal call number (e.g. D2-Netz: +49,172 xxx) and Handynummer without preselection (if necessary 172 replaces) enter.
	<u>Tap:</u> During switched on rufumleitung "with occupied" being able "to reject" calls by one the red key during "to ring" presses. The caller is then passed on to the goal call number of the occupying bypass (e.g. mailbox). <u>Type for waiting period during rufumleitung 61:</u> ** 61 * [goal call number] * 11 * [time in sec. (5 to 30)] #
	This also partly goes with 6600 via menu: Attitudes - rufumleitungen
Knock/stops/parks/faults 01.01.04	Knocks is signaling a secondary call during a current discussion * 43 # - switch on # 43 # - switch off * # 43 # - status query
	This also partly goes with 6600 via menu: Attitudes - calls - knocking
	0 < sends > - reject while the discussion a knocking 1 < send > - discussion terminate, knocking discussion accept certain discussion (y) terminate 1 (y) < send > 2 < sends > - discussion park, knocking discussion accept certain discussion and new discussion leads 2 parks (y) < sends >
	0 < sends > - caller the busy condition signal
C-11 h - mi - m	This also partly goes with 6600 via menus existing during the discussion. Possible only if bypass of the service code is switched off.
Call barrier 01.01.04	Check code (S):S=33 all outgoing transmissionsS=331 outgoing abroadS=332 outgoing abroadS=332 outgoing abroadS=351 all arriving transmissionsS=351 all arriving broadSpecial check codes (s) delete:Switch off only in connection with the procedureS=333 check code status outgoing & arriving transmissions switch offS=333 check code status outgoing transmissions switch offS=353 check code status arriving transmissions switch offS=25 only data (all asynchronous POINT DATA inclusive. PADs)D=26 data packet exchange links incl. PADsD=29 12 Kbps digital link
	 * S * [Passwort] * D # - einschalten der Anruf-Sperre # S * [Passwort] * D # - ausschalten der Anruf-Sperre *# S # - Status der Anruf-Sperre abfragen Passwort für Handy Sperre ändern: ** 03 ** [altes Passwort] * [neues Passwort] * [neues Passwort wiederholen] # ** 03 * 330 *[altes Passwort] * [neues Passwort] * [neues Passwort wiederholen] #
PIN ändern	Dies geht beim 6600 auch teilweise via Menü: Einstellungen - Anrufsperre ** 04 * [alte PIN] * [neue PIN] * [neue PIN wiederholen] #
01.01.04	** 042 * [alte PIN 2] * [neue PIN 2] * [neue PIN 2 wiederholen] #
	PIN entsperren: ** 05 * [PUK] * [neue PIN] * [neue PIN wiederholen] # PIN 2 entsperren: ** 052 * [PUK2] * [neue PIN 2] * [neue PIN 2 wiederholen] #
	Dies geht beim 6600 auch teilweise via Menü: Einstellungen - Sicherheit - Telefon und SIM

Diverse Codes 02.02.04



Die folgenden Codes klappen nur in einigen (wenigen) Netzen/Netzbetreibern ... leider z.B. <u>nicht</u> im Vodafone D2 Netz (in Deutschland):

*#100# - Eigene Nummer (Own Number)
*#101# - HLR Nummer

- *#102# Switch Nummer
- *#103# Zeit im Netz (Network Time)
- *#104# Anrufbeantworter Nummer (Voice mailbox number)
- *#105# Switch number
- *#147# Letzter Anrufer (Last Caller)

#646# - Minutes Used: (646 spells 'MIN') *#1345# or *174# - Vodafone Prepaid balance

*78 - Do not disturb - nur in Nord America in GSM und CDMA Netzen möglich *79 - Cancel (s.o.)