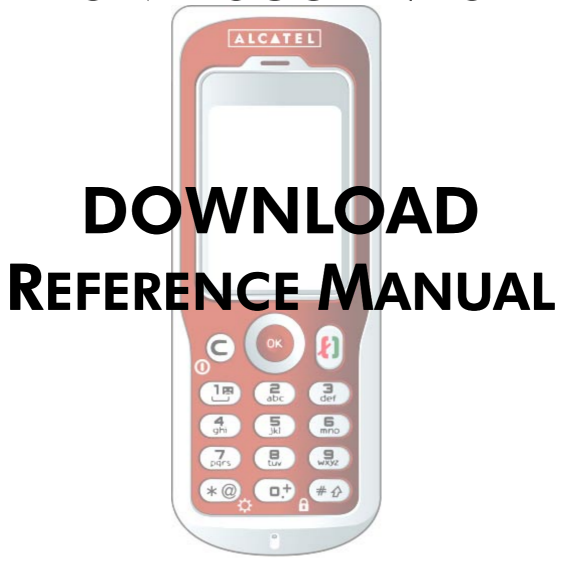


ALCATEL's ONE TOUCH[™] 715



SW/BF5R1/REFMAN/DOWNLOAD - Document issue 2.0

All rights reserved to ALCATEL BUSINESS SYSTEMS © 20 June 2002

Reproduction and disclosure prohibited

▼ ALC ATEL



Document History

Version	Date	Author	Type of modification
0.1	22/01/2002	F. VILLAIN	Creation of the draft
1.0	29/01/2002	F. VILLAIN	Initial release
1.1	19/06/02	J. DEVRIES	Changes made in Chapter 6, Data Formats
2.0	20/06/02	J. DEVRIES	Second release





Table of Contents

DOCUMEN	IT HISTORY	
TABLE OF	CONTENTS	3
1 Scope	E	5
	ENCES	
	licable documents	
	DSSARY	
	DDUCTION	
	ERS LIMITATIONS	
	RIGHT LIMITATIONS	
	FORMATS	
	odies	
6.1.1	iMelody	
6.1.2	iAlcatel melody	
6.1.3	MSEQ melody	
6.1.4	VOX melody	1C
6.2 Pictu	ures	
6.2.1	Alcatel Picture	
6.2.2	WBMP Picture	
6.2.3	EMS Picture	
6.2.4	Alcatel Animation	
6.2.5	EMS Animation	
6.3 SMS	i template	





1 Scope

This document will provide operators with a full understanding of the various data downloading capabilities of ALCATEL's ONE TOUCH™ 715 handsets.

2 References

2.1 Applicable documents

Document Title	Reference Name	
Download over SMS on Alcatel Mobiles	FRD Download over SMS	v1.0
Download over WAP for Alcatel Mobiles	FRD Download over WAP	V3.0
Data Formats for Alcatel Mobiles	FRD Data Formats	V3.0
Technical realization of the SMS	3GPP TS 23.040	v4.4.0
Alphabets and Languages	3GPP TS 23.038	v4.3.0
Download Fun Protocol Specification	OPWV 102- June 2001	v1.0
M-Services Guidelines	PRD AA.35	v3.0
Fun Object Naming Convention	Openwave - June 2001	v1.1
Channel Coding	REC GSM 05.03	v7.3.0
Hale Rate Speech Transcoding	REC GSM 06.20	v7.0.1
iMelody	Specifications for Infrared Mobile Communications	v1.0
EMS Guidelines for Alcatel Mobiles	www.eu.alcatel.com/otahead/downloads/EMS_guidelines_V4.2.pdf	v4.2

2.2 GLOSSARY

3GPP 3rd Generation Partnership Project

DF Download Fun

EMS Enhanced Message Service

iAlcatel Alcatel proprietary melody format

iMelody Standard melody format IrDA Infrared Data Association

IrMC Infrared Mobile Communications

ME Mobile Equipment

MMS Multimedia Messaging Service

MSB Most Significant Bit

MSEQ Multimedia Sequential Event Quantification

SAR Segmentation And Re-assembly

SMS Short Message Service
TDD Terminal Data Download
UDH User Data Header
VOX Standard vocal format

WAP Wireless Application Protocol



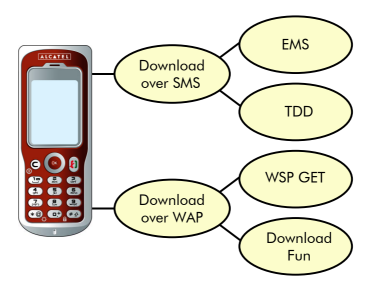
3 Introduction

The ALCATEL ONE TOUCH™ 715 comes with data downloading capabilities which enable the user to enhance and/or personalize his handset and to communicate with other users in more interactive ways. Different types of data can be downloaded:

- Four types of Melodies
 - iMelody: standard format for buzzer melodies, as defined in EMS protocol.
 - IAlcatel: Alcatel format for buzzer melodies. It is similar to iMelody, but much more compressed and with richer features.
 - MSEQ: Alcatel format for polyphonic, multi-instruments melodies.
 - VOX: Alcatel proprietary format for sampled melodies.
- Five types of **Pictures**
 - Alcatel pictures: static pictures in Alcatel format.
 - Alcatel animations: sequence of static pictures in Alcatel format.
 - WBMP pictures
 - EMS pictures: static pictures in standard EMS format.
 - EMS animations: sequence of static pictures in EMS format.
- SMS templates: sequence of text, pictures and melodies forwarded as an EMS by the user.

There are two ways of downloading data elements:

- Download over SMS (using EMS or TDD)
- Download over WAP (using Download Fun or WSP GET)



For more information on the protocols used for data downloading, please refer to the FRD documents listed in Section 2.1 Applicable Documents.



4 Bearers limitations

The different means to download data do not have the same capabilities. The table below lists the size limitations for each type of bearer. Please remember that these limits are valid for ALL types of data and content types.

Bearer	Maximum size
WSP GET	7 Kbytes
DOWNLOAD FUN	13 Kbytes
TDD OVER SMS	4000 bytes
EMS	128 bytes

Note: the 128 bytes limit for EMS implies that objects must be less than 128 bytes AFTER being converted into EMS in order to be forwarded as EMS-compatible objects.

5 Copyright limitations

In order to prevent the forwarding of copyrighted contents to other handsets, the content provider must choose to provide non-EMS-compatible objects. In this case, the user will NOT be able to either forward the object to another handset nor download it to his PC using the IrDA transfer or the series link.



6 Data formats

!! WARNING!!

Alcatel's ONE TOUCH™ 715 supports only UTF-8characters for titles.

WAP SI PUSH must also be encoded in UTF-8

EMS objects (with an *.ems* content type) can be forwarded to any EMS-compatible handset. To be EMS-compatible, objects must ALWAYS be less than 128 bytes AFTER conversion into EMS.

In this document, EMS means EMS RELEASE 4.

6.1 Melodies

6.1.1 iMelody

The iMelody format is a standard format. To be compliant with the EMS standard, the melody must be limited to 128 bytes.

WSP GET

Type of data	Content type	Supported
iMelody	audio/iMelody	YES
	application/vnd.alcatel.iMelody.EMS	YES

Download Fun

Type of data	Content type	Supported
iMelody	audio/iMelody	YES
	application/vnd.alcatel.iMelody.EMS	YES

TDD over SMS

Type of data	Supported
iMelody	YES

EMS

Type of data	Supported
iMelody	YES



6.1.2 iAlcatel melody

iAlcatel is a proprietary Alcatel monophonic melody format, which principle is to dissociate the duration and the frequency. It enables better compression rates and therefore faster downloads. To be compliant with the EMS standard, the iAlcatel melody must be limited to 128 bytes once converted into iMelody.

WSP GET

Type of data	Content type	Supported
iAlcatel	application/vnd.alcatel.iAlcatel	YES
	application/vnd.alcatel.iAlcatel.EMS	YES

Download Fun

Type of data	Content type	Supported
iAlcatel	application/vnd.alcatel.iAlcatel	YES
	application/vnd.alcatel.iAlcatel.EMS	YES

TDD over SMS

Type of data	Supported
iAlcatel	YES



6.1.3 MSEQ melody

MSEQ (Multimedia Sequential Event Quantification) is an Alcatel-specific format which supports polyphony and multi-timbrality (several notes and several instruments).

WSP GET

Type of data	Content type	Supported
MSEQ	application/vnd.alcatel.SEQ	YES

Download Fun

Type of data	Content type	Supported
MSEQ	application/vnd.alcatel.SEQ	YES

TDD over SMS

Type of data	Supported
MSEQ	YES

6.1.4 VOX melody

VOX is a sampled melody. This melody must be compatible with the vocoder type supported by the terminal. Alcatel supports the Half Rate vocoder for melodies to download.

WSP GET

Type of data	Content type	Supported
VOX	application/vnd.alcatel.VOX	YES

Download Fun

Type of data	Content type	Supported
VOX	application/vnd.alcatel.VOX	YES



6.2 Pictures

6.2.1 Alcatel Picture

Alcatel Picture is a proprietary format. Alcatel pictures are used for EMS messages (when EMS compliant), idle screen and switch on/off. **Note**: Alcatel's ONE TOUCH™ 715 supports BOTH black and white pictures and 4-gray-levels pictures.

Pictures must be limited to the sizes listed below (sizes are given width x height):

Idle screen





Up to 96 x 41 pixels (the picture is then displayed full width with the clock above it)

Up to 100 x 106 pixels (with the picture in background and the clock in foreground)

Switch on/off

- All sizes from 1 x 1 to 100 x 150 (full screen).
- Alcatel recommends heights of 8, 16, 24, 32, 40, 48, 56, 64, 72, 80, 88, 96.

EMS compatible pictures

- Picture's **width** (dx) must be a **multiple of 8** (8, 16, 32, 40, 48, 56, 64, 72, 80, 88, 96)
- Picture's **height** must comply to the rule: **dx** * **dy/8** ≤128 (where dy is the picture's height)
- The picture MUST be black and white (no gray levels).
- Alcatel recommends an EMS picture size of 32 x 32.

WSP GET

Type of data	Content type	Supported
Alcatel Picture	application/vnd.alcatel.picture	YES
	application/vnd.alcatel.picture.EMS	YES

Download Fun

Type of data	Content type	Supported
Alcatel Picture	application/vnd.alcatel.picture	YES
	application/vnd.alcatel.picture.EMS	YES

TDD over SMS

Type of data	Supported
Alcatel Picture	YES



6.2.2 WBMP Picture

The WBMP is a standard picture format. In all cases, the picture size must NOT exceed 104×152 (if the picture exceeds this size, it will be rejected). Only 100×150 pixels will be displayed.

WSP GET

Type of data	Content type	Supported
WBMP Picture	application/vnd.alcatel.wbmp	YES
	application/vnd.alcatel.wbmp.EMS	YES

Download Fun

Type of data	Content type	Supported
WBMP Picture	image/vnd.wap.wbmp	YES
	application/vnd.alcatel.wbmp.EMS	YES

6.2.3 EMS Picture

EMS

Type of data	Supported	
EMS Picture	YES	



6.2.4 Alcatel Animation

The Alcatel Animation is a succession of static pictures which are associated with a display time. This format is compatible with the EMS animation format: it can be forwarded by the user as an EMS to any EMS-compatible mobile phone.

- The animation can include up to 7 pictures of equal sizes.
- All sizes are accepted, from 1 x 1 pixels to 100 x 150 pixels (full screen).
- The pictures must be Alcatel Pictures (refer to the previous section).

To be compliant with the EMS standard:

- The animation must be a sequence of 4 pictures with equal sizes.
- The size of the pictures must be either 8 x 8 pixels or 16 x 16 pixels (recommended size).
- The pictures must be black and white (no gray levels).

WSP GET

Type of data	Content type	Supported
Alcatel Animation	application/vnd.alcatel.animation	YES
	application/vnd.alcatel.animation.EMS	YES

Download Fun

Type of data	Content type	Supported
Alcatel Animation	application/vnd.alcatel.animation	YES
	application/vnd.alcatel.animation.EMS	YES

TDD over SMS

Type of data	Supported
Alcatel Animation	YES

6.2.5 EMS Animation

EMS

Type of data	Supported
EMS Animation	YES



6.3 SMS template

A SMS template is a sequence of different data types. When the mobile receives such a template, it can be saved as a canned message. The user will then be able to edit the canned message and send it as an EMS-compatible message.

Note: The EMS message shall not exceed 10 SMS.

TDD over SMS

Type of data	Content type	Supported
SMS template	Application/vnd.alcatel.SMS	YES





END OF DOCUMENT

20/06/2002