

---

## ST75C520 - A COMPLETE DTMF DETECTION CHECKING FROM REVISION 1.2 TO REVISION 1.4

---

<b>CONTENTS</b>	<b>Page</b>
<b>1 INTRODUCTION</b> .....	1
<b>2 DTMF DETECTION REQUIREMENTS</b> .....	2
<b>3 MEASUREMENTS CONDITIONS</b> .....	2
<b>4 GLOSSARY</b> .....	2
4.1 The Three St75c520 Set-up Modes In DTMF Detection .....	2
4.2 The Three Comments .....	2
<b>5 HOW TO USE THE DTMF DETECTION REPORT</b> .....	2
<b>6 MEASUREMENTS WITH REVISION 1.3 - NOMINAL FREQUENCIES</b> .....	3
6.1 Nominal Frequencies, no twist - Default Mode .....	3
6.2 Nominal frequencies, no twist - Frozen gain - new 852Hz filter - new thresholds. ....	3
6.3 Nominal frequencies, no twist - Analog Gain Time constant low .....	3
<b>7 MEASUREMENTS WITH REVISION 1.4 - NOMINAL FREQUENCIES</b> .....	4
7.1 Nominal frequencies, no twist - Default mode .....	4
7.2 Nominal frequencies, no twist - Analog Gain frozen .....	4
7.3 Frequencies, no twist - Analog Gain time constant low .....	4
<b>8 MEASUREMENT WITH REVISION 1.3 - FREQUENCY OFFSET 1.5%</b> .....	5
8.1 Frequency offset 1.5% , no twist - Default mode .....	5
8.2 Frequency offset 1.5% , no twist - Analog Gain Frozen, new 852Hz filter, new thresholds .....	6
8.3 Frequency offset 1.5% , no twist - Analog Gain Time constant low .....	7
<b>9 MEASUREMENT WITH REVISION 1.4 - FREQUENCY OFFSET 1.5%</b> .....	8
9.1 Frequency offset 1.5% , 6dB of twist - Default mode .....	8
9.2 Frequency offset 1.5% , 6dB of twist - Analog Gain Frozen .....	9
9.3 Frequency offset 1.5% , 6dB of twist - Analog Gain Time constant low .....	10
<b>10 CONCLUSION</b> .....	11

### 1 - INTRODUCTION

In this application note is described various DTMF detection tests done with Revision 1.3 and Revision 1.4 of the ST75C520. The aim of this document is to show the performances of the DTMF detection function and the benefits the Revision 1.4 gives.

# ST75C520 REVISION 1.4 DTMF DETECTION REPORT

## 2 - DTMF DETECTION REQUIREMENTS

Hereafter are described the test conditions used for the DTMF performance measurements :

- Level of DTMF signal at RXA Pin :  
4.5dBm to 39.5dBm
- Twist :  $\pm 6$ dB.
- Frequency Offset :  $\pm 1.5\%$
- DTMF Application :

t <sub>ON</sub> (ms)	t <sub>OFF</sub> (ms)	Nature of the test
55	45	Detection fiability
150	65	Detection fiability and STA_DTMF stability
500	500	

## 3 - MEASUREMENTS CONDITIONS

The level of DTMF digits is measured on the line. Because there is an attenuation of -4.5dB on our DAA, we check that level from 0dBm to -35dBm. We are using on the line a current loop of 30mA to simulate telephone conditions. For the dynamic tests, we use the following sequence sent automatically by the HP8904A Multifunction Synthesizer DC-600kHz :

1 2 3 4 5 6 7 8 9 A B C D \* # 1 2 3 4 5 6 ...

The dynamic tests are done in part 1 and 2. The static test with frequency offset are done in part 3 and 4. Please note that all the measures done for Rev 1.3 are valid for Rev 1.2. And all the measures done for Rev 1.4 are valid for the future Rev 1.5. In order to meet 0dBm on the line with  $\pm 6$ dB of twist, the component must detect DTMF digits with -1dBm of magnitude (because one -1dBm and one -7dBm sine component give a 0dBm signal on the line). However, SGS-THOMSON only guarantees two -3dBm sine amplitude because of the limited detection dynamic of the ST75C520.

In order to meet -35dBm on the line with  $\pm 6$ dB of twist, the component must detect DTMF digits with -42dBm of magnitude (because one -42dBm and one -36dBm sine component give a -35dBm signal on the line). That condition is met with Revision 1.4 and is limited to two -38dBm sine amplitude in Revision 1.2 and 1.3.

## 4 - GLOSSARY

### 4.1 - The Three ST75C520 Set-up Modes in DTMF Detection

For each part you will find three different paragraphs that correspond to three programming mode for the ST75C520 :

- The Default Mode : for Rev 1.2 and 1.3, nothing is added. For Rev 1.4, some Memory Writes have been added in order to meet the requirements (by default, Rev 1.4 detects from -1dBm to -35dBm with a good speech immunity) :

- MW 4A 13 89 05 1dB attenuation for the 1209Hz filter
- MW F2 17 00 14 comparison threshold between 1209 and 1336Hz
- MW F4 17 00 14 comparison threshold between 1336 and 1477Hz
- MW F5 17 00 14 comparison threshold between 1336 and 1209Hz
- MW 2E 12 60 00 lower threshold for low pass filter
- MW 2F 12 60 00 lower threshold for high pass filter

- The ANALOG GAIN Frozen mode : in that mode, the analog gain is frozen :

- MW D2 17 02 00 analog gain frozen
- CONF 04 DTMF detection enable

For Rev 1.2 and 1.3, you have to use after CONF command the following sequence in order to keep the detection dynamic :

- MW EA 12 A5 0A Lowpass gain
- MW 02 13 5E 65 Hipass gain
- MW 2E 12 E0 00 higher threshold for low pass filter
- MW 2F 12 E0 00 higher threshold for high pass filter
- MW 1A 13 8A 02 gain for 697Hz filter
- MW 26 13 30 03 gain for 770Hz filter
- MW 32 13 00 02 gain for 852Hz filter
- MW 3E 13 40 04 gain for 941Hz filter

- The ANALOG GAIN Time Constant Low : in that mode, the time constant of the analog gain is lowered in order to avoid STA\_DTMF instability :

- CONF 04 DTMF detection enable
- MW DE 17 00 F0 analog gain time constant low

### 4.2 - The Three Comments

You will find three different comments on the following tables :

- False digits : some digits has been added during the test.
- Digits not detected or No detect : some digits are not detected or no digits are detected at all.
- ok : all digits sent by the generator during the test have been detected with no loss and no added digits.

## 5 - HOW TO USE THE DTMF DETECTION REPORT

The tables used in part 2 and 3 describes DTMF detection with four t<sub>ON</sub>/t<sub>OFF</sub> cases (continue, 55/45, 150/65, 500/500). The tables used in part 4 and 5 describes DTMF detection with 1.5% of frequency offset and  $\pm 6$ dB of twist. Each digit is described with two frequencies: f<sub>LOW</sub> and f<sub>HIGH</sub>. And when we test +1.5% on one frequency, we have chosen to keep the other nominal. Thus for example the result of the status f<sub>LOW</sub> use a 1.5% offset for f<sub>LOW</sub> and a nominal value for f<sub>HIGH</sub>.

Hereunder is remembered the nominal frequencies of the DTMF digits :

	697Hz	770Hz	852Hz	941Hz
1209Hz	1	4	7	*
1336Hz	2	5	8	0
1477Hz	3	6	9	#
1633Hz	A	B	C	D

## ST75C520 REVISION 1.4 DTMF DETECTION REPORT

### 6 - MEASUREMENTS WITH REVISION 1.3 - NOMINAL FREQUENCIES

#### 6.1 - Nominal frequencies, no twist - Default mode

Line Level (dB)	Continue	55/45	150/65	500/500
0	ok	ok	ok	ok
-5	ok	ok	ok	ok
-10	ok	ok	ok	ok
-15.5	False *	False Digits	False Digits	False *
-19.5	ok	ok	ok	ok
-26	ok	ok	ok	ok
-29	ok	ok	ok	ok
-35	False *	ok	False Digits	False Digits

#### 6.2 - Nominal frequencies, no twist - frozen gain - new 852Hz filter - new thresholds

Line Level (dB)	Continue	55/45	150/65	500/500
0	ok	ok	ok	ok
-5	ok	ok	ok	ok
-10	ok	ok	ok	ok
-15.5	ok	ok	ok	ok
-19.5	ok	ok	ok	ok
-26	ok	ok	ok	ok
-29	ok	ok	ok	ok
-35	Digits not detected	Digits not detected	Digits not detected	Digits not detected

#### 6.3 - Nominal frequencies, no twist - ANALOG GAIN time constant low

Line Level (dB)	Continue	55/45	150/65	500/500
0	ok	ok	ok	ok
-5	ok	ok	ok	ok
-10	ok	ok	ok	ok
-15.5	ok	ok	ok	ok
-19.5	ok	ok	ok	ok
-26	ok	ok	ok	ok
-29	ok	ok	ok	ok
-35	False Digits	ok	False Digits	False Digits

## ST75C520 REVISION 1.4 DTMF DETECTION REPORT

---

### 7 - MEASUREMENTS WITH REVISION 1.4 - NOMINAL FREQUENCIES

#### 7.1 - Nominal frequencies, no twist - Default mode

Line Level (dB)	Continue	55/45	150/65	500/500
0	ok	ok	ok	ok
-5	ok	ok	ok	ok
-10	ok	ok	ok	ok
-15.5	False *	ok	ok	False *
-19.5	ok	ok	ok	ok
-26	ok	ok	ok	ok
-29	ok	ok	ok	ok
-35	ok	ok	ok	ok

#### 7.2 - Nominal frequencies, no twist - ANALOG GAIN frozen

Line Level (dB)	Continue	55/45	150/65	500/500
0	ok	ok	ok	ok
-5	ok	ok	ok	ok
-10	ok	ok	ok	ok
-15.5	ok	ok	ok	ok
-19.5	ok	ok	ok	ok
-26	ok	ok	ok	ok
-29	ok	ok	ok	ok
-35	ok	ok	ok	ok

#### 7.3 - Frequencies, no twist - ANALOG GAIN time constant low

Line Level (dB)	Continue	55/45	150/65	500/500
0	ok	ok	ok	ok
-5	ok	ok	ok	ok
-10	ok	ok	ok	ok
-15.5	ok	ok	ok	ok
-19.5	ok	ok	ok	ok
-26	ok	ok	ok	ok
-29	ok	ok	ok	ok
-35	ok	ok	ok	ok

# ST75C520 REVISION 1.4 DTMF DETECTION REPORT

## 8 - MEASUREMENT WITH REVISION 1.3 - FREQUENCY OFFSET 1.5%

### 8.1 - Frequency offset 1.5% , no twist - Default mode

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT \*

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	955 (+1.5%)	1227 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False *	False *
-19.5			ok	ok
-25.5			ok	ok
-29			False *	False *
-35			ok	ok
0	927 (-1.5%)	1191 (-1.5%)	ok	ok
-5			False *	ok
-9.5			False *	ok
-15.5			False *	False *
-19.5			False *	ok
-25.5			False *	ok
-29			False *	False *
-35			False *	False *

DIGIT 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	865 (+1.5%)	1356 (+1.5%)	ok	ok
-5			False 8	ok
-9.5			False 8	ok
-15.5			False 8	ok
-19.5			False 8	ok
-25.5			False 8	False 8
-29			False 8	False 8
-35			False 8	False 8
0	839 (-1.5%)	1316 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			False 8	False 8
-29			False 8	False 8
-35			ok	False 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT 6

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	782 (+1.5%)	1499 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False 6	ok
-19.5			False 6	ok
-25.5			False 6	ok
-29			False 6	False 6
-35			False 6	False 6
0	758 (-1.5%)	1455 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			False 6	ok
-29			False 6	False 6
-35			False 6	False 6

DIGIT A

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	708 (+1.5%)	1658 (+1.5%)	False A	ok
-5			False A	ok
-9.5			False A	ok
-15.5			False A	ok
-19.5			False A	ok
-25.5			False A	ok
-29			False A	False A
-35			False A	False A
0	686 (-1.5%)	1608 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			False A	ok
-25.5			ok	ok
-29			False A	False A
-35			False A	False A

# ST75C520 REVISION 1.4 DTMF DETECTION REPORT

## 8 - MEASUREMENT WITH REVISION 1.3 - FREQUENCY OFFSET 1.5% (continued)

### 8.2 - Frequency offset 1.5% , no twist - ANALOG GAIN Frozen, new 852Hz filter, new thresholds

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT \*

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	955 (+1.5%)	1227 (+1.5%)	ok	False *
-5			ok	ok
-9.5			ok	ok
-15.5			ok	False *
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			False *	False *
0	927 (-1.5%)	1191 (-1.5%)	No detect	False *
-5			False *	ok
-9.5			False *	ok
-15.5			False *	ok
-19.5			False *	ok
-25.5			False *	ok
-29			False *	ok
-35			False *	False *

DIGIT 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	865 (+1.5%)	1356 (+1.5%)	False 8	False 8
-5			False 8	ok
-9.5			False 8	ok
-15.5			False 8	False 8
-19.5			False 8	False 8
-25.5			False 8	ok
-29			False 8	ok
-35			False 8	False 8
0	839 (-1.5%)	1316 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False 8	False 8
-19.5			False 8	False 8
-25.5			False 8	ok
-29			ok	ok
-35			False 8	False 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT 6

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	782 (+1.5%)	1499 (+1.5%)	No detect	False 6
-5			False 6	ok
-9.5			False 6	ok
-15.5			False 6	False 6
-19.5			False 6	ok
-25.5			False 6	ok
-29			False 6	ok
-35			False 6	False 6
0	758 (-1.5%)	1455 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False 6	False 6
-19.5			False 6	ok
-25.5			False 6	ok
-29			ok	ok
-35			False 6	False 6

DIGIT A

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	708 (+1.5%)	1658 (+1.5%)	No detect	ok
-5			False A	ok
-9.5			False A	ok
-15.5			False A	False A
-19.5			False A	ok
-25.5			False A	False A
-29			False A	ok
-35			False A	False A
0	686 (-1.5%)	1608 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False A	False A
-19.5			False A	False A
-25.5			False A	False A
-29			ok	ok
-35			ok	False A

## ST75C520 REVISION 1.4 DTMF DETECTION REPORT

### 8 - MEASUREMENT WITH REVISION 1.3 - FREQUENCY OFFSET 1.5% (continued)

#### 8.3 - Frequency offset 1.5% , no twist - ANALOG GAIN time constant low

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT \*

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	955 (+1.5%)	1227 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			False *	False *
-35			False *	False *
0	927 (-1.5%)	1191 (-1.5%)	False *	ok
-5			False *	ok
-9.5			False *	ok
-15.5			False *	ok
-19.5			False *	ok
-25.5			False *	ok
-29			False *	False *
-35			False *	False *

DIGIT 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	865 (+1.5%)	1356 (+1.5%)	False 8	ok
-5			False 8	ok
-9.5			False 8	ok
-15.5			False 8	ok
-19.5			False 8	ok
-25.5			False 8	False 8
-29			False 8	False 8
-35			False 8	False 8
0	839 (-1.5%)	1316 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			False 8	False 8
-29			False 8	False 8
-35			False 8	False 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT 6

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	782 (+1.5%)	1499 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False 6	ok
-19.5			False 6	ok
-25.5			False 6	ok
-29			False 6	False 6
-35			False 6	False 6
0	758 (-1.5%)	1455 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			False 6	ok
-29			False 6	False 6
-35			False 6	False 6

DIGIT A

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	708 (+1.5%)	1658 (+1.5%)	False A	ok
-5			False A	ok
-9.5			False A	ok
-15.5			False A	ok
-19.5			False A	ok
-25.5			False A	ok
-29			False A	False A
-35			False A	False A
0	686 (-1.5%)	1608 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			False A	ok
-25.5			ok	ok
-29			False A	False A
-35			False A	False A

# ST75C520 REVISION 1.4 DTMF DETECTION REPORT

## 9 - MEASUREMENT WITH REVISION 1.4 - FREQUENCY OFFSET 1.5%

### 9.1 - Frequency offset 1.5% , 6dB of twist - Default mode

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT \*

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	955 (+1.5%)	1227 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			False *	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	927 (-1.5%)	1191 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	False *
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

DIGIT 8

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	865 (+1.5%)	1356 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	839 (-1.5%)	1316 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT 6

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	782 (+1.5%)	1499 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	758 (-1.5%)	1455 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

DIGIT A

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
0	708 (+1.5%)	1658 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	686 (-1.5%)	1608 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

## ST75C520 REVISION 1.4 DTMF DETECTION REPORT

### 9 - MEASUREMENT WITH REVISION 1.4 - FREQUENCY OFFSET 1.5% (continued)

#### 9.2 - Frequency offset 1.5% , 6dB of twist - ANALOG GAIN Frozen

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT \*

0	955 (+1.5%)	1227 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	927 (-1.5%)	1191 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

DIGIT 8

0	865 (+1.5%)	1356 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	839 (-1.5%)	1316 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT 6

0	782 (+1.5%)	1499 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	758 (-1.5%)	1455 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

DIGIT A

0	708 (+1.5%)	1658 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	686 (-1.5%)	1608 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

# ST75C520 REVISION 1.4 DTMF DETECTION REPORT

## 9 - MEASUREMENT WITH REVISION 1.4 - FREQUENCY OFFSET 1.5% (continued)

### 9.3 - Frequency offset 1.5% , 6dB of twist - ANALOG GAIN time constant low

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT \*

0	955 (+1.5%)	1227 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	927 (-1.5%)	1191 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

DIGIT 8

0	865 (+1.5%)	1356 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	839 (-1.5%)	1316 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

Level (dBm)	f <sub>LOW</sub> (Hz)	f <sub>HIGH</sub> (Hz)	Status f <sub>LOW</sub>	Status f <sub>HIGH</sub>
-------------	-----------------------	------------------------	-------------------------	--------------------------

DIGIT 6

0	782 (+1.5%)	1499 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	758 (-1.5%)	1455 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

DIGIT A

0	708 (+1.5%)	1658 (+1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok
0	686 (-1.5%)	1608 (-1.5%)	ok	ok
-5			ok	ok
-9.5			ok	ok
-15.5			ok	ok
-19.5			ok	ok
-25.5			ok	ok
-29			ok	ok
-35			ok	ok

### 10 - CONCLUSION

It is clear in this document that the Revision 1.4 is more efficient in DTMF detection field than Revision 1.3. In addition, SGS-THOMSON proposes some Memory Writes (see paragraph 3.1 page 2) in order to further improve Revision 1.4 behaviour toward frequency offset. Anyway, perhaps the customer will find that Revision 1.3 is

not good enough with 1.5% of frequency offset. But SGS-THOMSON points out that Revision 1.3 should work with less drastic specifications (1% only for example). To conclude, we hope that Revision 1.3 will meet your basic specifications and Revision 1.4 will content all your requirements in DTMF detection

Information furnished is believed to be accurate and reliable. However, SGS-THOMSON Microelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No licence is granted by implication or otherwise under any patent or patent rights of SGS-THOMSON Microelectronics. Specifications mentioned in this publication are subject to change without notice. This publication supersedes and replaces all information previously supplied. SGS-THOMSON Microelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of SGS-THOMSON Microelectronics.

© 1997 SGS-THOMSON Microelectronics - All Rights Reserved

Purchase of I<sup>2</sup>C Components of SGS-THOMSON Microelectronics, conveys a license under the Philips I<sup>2</sup>C Patent. Rights to use these components in a I<sup>2</sup>C system, is granted provided that the system conforms to the I<sup>2</sup>C Standard Specifications as defined by Philips.

SGS-THOMSON Microelectronics GROUP OF COMPANIES

Australia - Brazil - Canada - China - France - Germany - Hong Kong - Italy - Japan - Korea - Malaysia - Malta - Morocco  
The Netherlands - Singapore - Spain - Sweden - Switzerland - Taiwan - Thailand - United Kingdom - U.S.A.



LittleDiode supplies new, hard to find or obsolete electronic components and semiconductors all over the world.

With over two million different components listed you are sure to find the part you need.

Feel free to visit us today at our online store:

[LittleDiode.com](http://LittleDiode.com)

Looking forward to providing you with the best possible service.