

# Technical and Performance Manual

## Tester for PS/2 to MSX Keyboard adapter

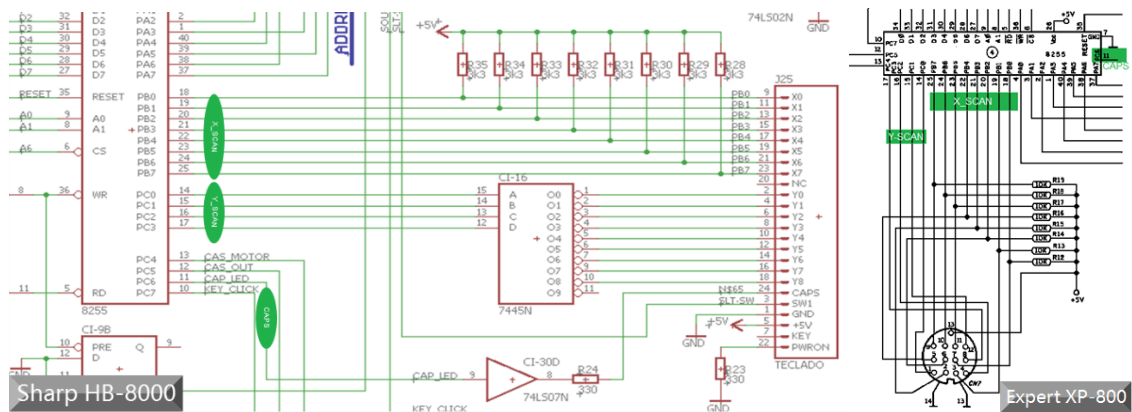
### Introduction

This document aims to report applicable tests capability of the equipment developed to simulate the MSX keyboard subsystem.

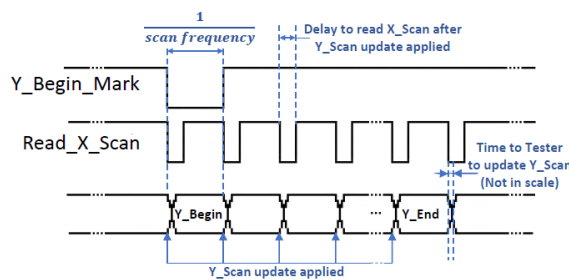
### Technical foundation

#### How MSX reads the keyboard

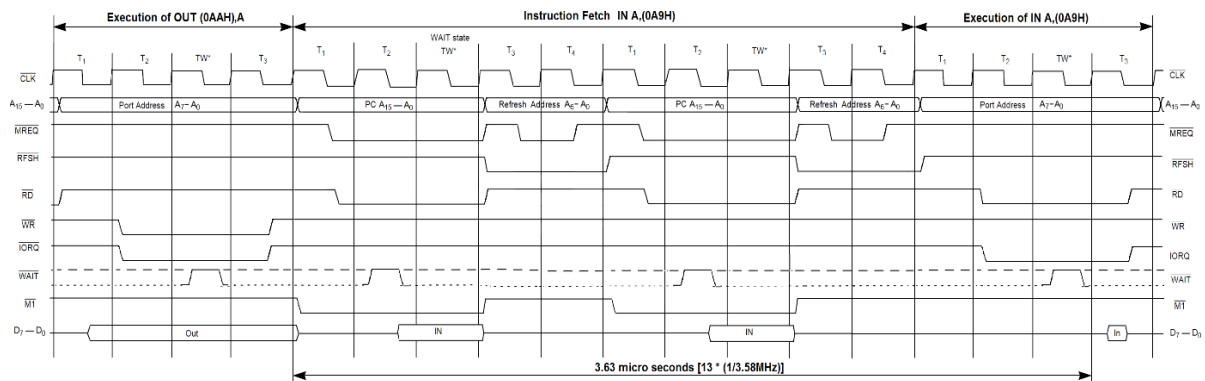
Based on highlighted schematics below, the MSX standard says that to read a key from the keyboard, you have to choose a column (Y\_SCAN) through PC3:0 [IO port 0xAA – The BCD decoder (CI-16 7445 in HB-8000 and the equivalent chip inside the keyboard on XP-800) will put a low level onto the selected Y line] and read 8 bits of the other side of the matrix through PB7:0 without any extra delays:



#### Timing definitions used in this design



The detailed Z80 timing of a real MSX is represented here:



We have a window of about 3.65μs between the data is available from *OUT (0xAA), A* until the data sampling of the *IN A, (0xA9)* command.

So, to make a useful develop tool MSX keyboard subsystem simulator, I need to add the following configurable parameters:

- 1) Scan frequency: Number of “out’s” per second;
- 2) Delay to read the window time between the out and the sampled data (our 3.63μs);
- 3) Control the start and end columns of the sweep;
- 4) Pause, single sweep and step-by-step run;
- 5) Control of the state of Caps Lock and Kana Lock: Blink, on and off states independently configurable.

The terminal configuration screen is:

(?) Available options

1) General:

```
r (Show Running config);
c (Caps Lock line <- On/Off/Blink);
k (Kana line      <- On/Off/Blink);
```

2) Scan related:

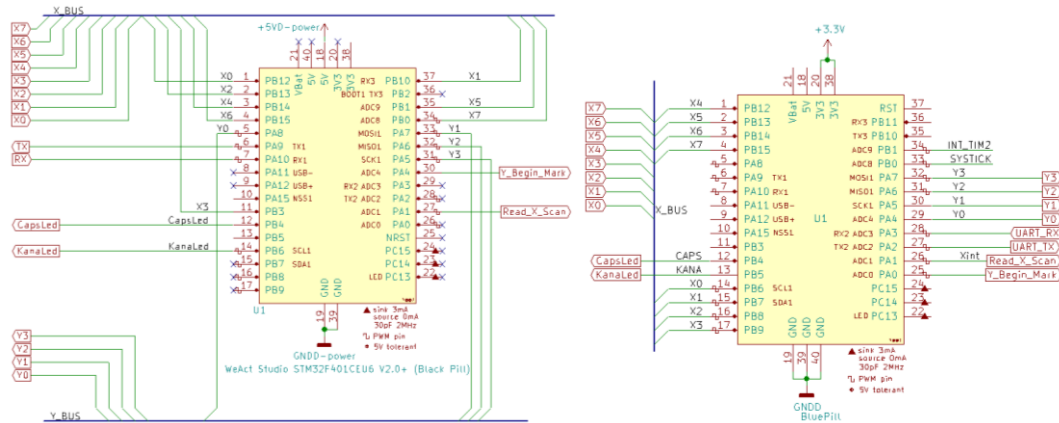
```
s (Scan submenu - Set first [Y Begin] and last [Y End] columns to scan);
+ (Increase scan rate);
- (Decrease scan rate);
p (Toggle pause scan);
n (Next step column scan)           <= when scan is paused;
Space (One shot scan, from [Y Begin] to [Y End]) <= when scan is paused;
```

3) Time to read X\_Scan (after Y\_Scan) update:

```
< (decrease by 0.25μs);
> (increase by 0.25μs).
```

## The electronics

The electronics is quite simple => Only need a low cost Blue Pill (STM32F103C6T6 or greater) or Black Pill (STM32F401CCU6 or greater), with no PCB at all:



The choice of this was based on the pre-requisites:

- 1) Easy to get (High availability and low cost);
- 2) Use of the same platform of STM32F1 and STM32F4 based PS/2 to MSX Keyboard adapter (Hardware and Software develop tools), to minimize time to go, as learning time is mitigated;
- 3) Capability to use the same basic Firmware Structure: only develop complementary functions;

## Real examples of working.

### 1) MSX **Gradiente** Expert XP-800 application:

Column scan frequency: 120KHz;

Y\_Begin: 0;

Y\_End: 9

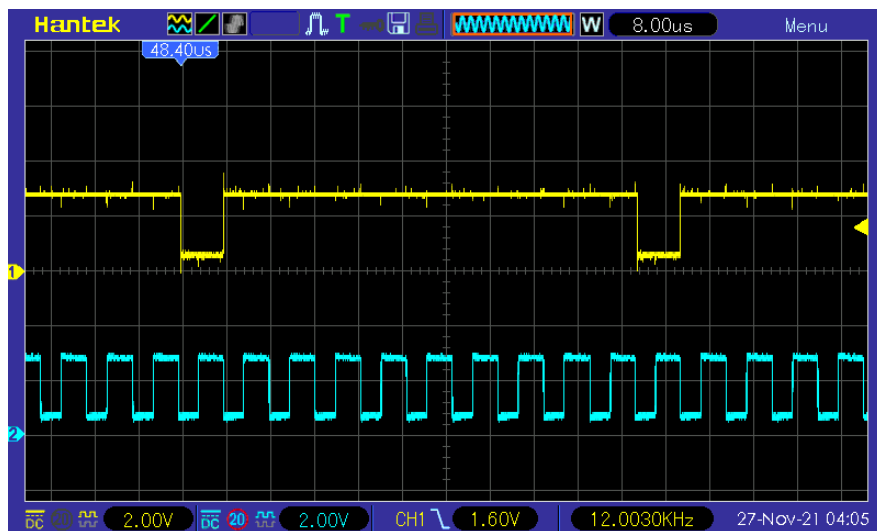
Here is the keyboard map:

POSIÇÃO DA CHAVE  
CARACTER

00	Ø	01	8	02	, "	03	C	04	K	05	S	06	SHIFT	07	F4/F9	08	SPACE BAR	09	+
10	1	11	9	12	Ç	13	D	14	L	15	T	16	CTRL	17	F5/10	18	HOME CLS	19	—
20	2	21	-	22	, <	23	E	24	M	25	U	26	L GRA	27	ESC	28	INSERT	29	*
30	3	31	= +	32	>	33	F	34	N	35	V	36	CAPS LOCK	37	TAB	38	DELETE	39	/
40	4	41	\	42	/	43	G	44	O	45	W	46	R GRA	47	STOP	48	←	49	
50	5	51	[	52	~ / ^	53	H	54	P	55	X	56	F1/F6	57	BS	58	↑	59	
60	6	61	]	62	A	63	I	64	Q	65	Y	66	F2/F7	67	SELECT	68	↓	69	
70	7	71	;	72	B	73	J	74	R	75	Z	76	F3/F8	77	RETURN ↵	78	→	79	

TABELA DE REFERÊNCIA (MATRIZ X-Y) X CARACTER

The yellow line (channel 1) marks Y\_Begin (freq=120K/10 [0 to 9]) and blue line marks each column (120KHz). The start of data begins at falling transition (valid on both situations):



2) Sharp/Epcom Hotbit HB-8000 application:

Column scan frequency: 120KHz;

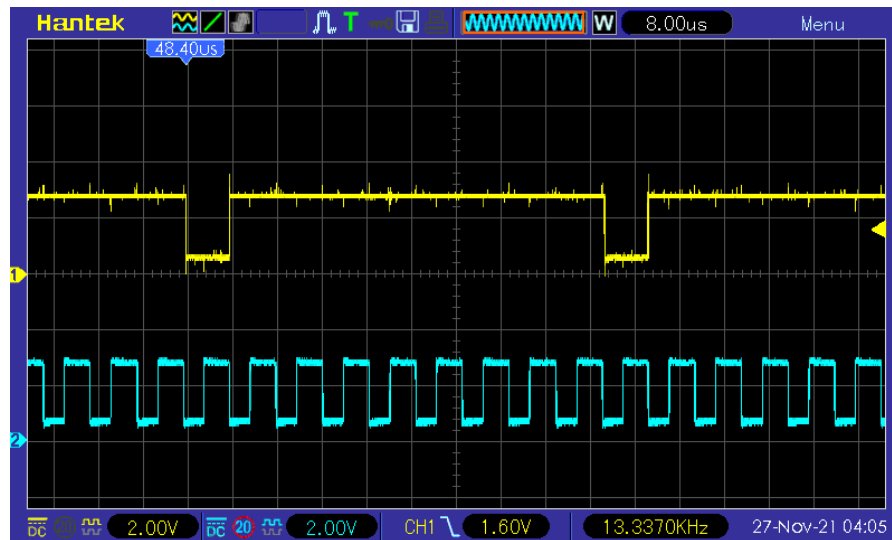
Y\_Begin: 0;

Y\_End: 8

The keyboard map – Here the yellow mapping are the keys who shift function differs from PS/2:

	Y = 0	Y = 1	Y = 2	Y = 3	Y = 4	Y = 5	Y = 6	Y = 7	Y = 8
X = 0	) 0	* 8	~ [ ]	C c	K k	S s	SHIFT	F4	Space
X = 1	! 1	( 9	[ ]	D d	L l	T t	CTRL	F5	CLS HOME
X = 2	@ 2	- =	; :	E e	M m	U u	GRAPH	ESC	INS
X = 3	# 3	+ =	; :	F f	N n	V v	CAPS	TAB	DEL
X = 4	\$ 4	^ _	? /	G g	O o	W w	CODE/ KANJI	STOP	LEFT
X = 5	% 5	` '	> <	H h	P p	X x	F1	BackSpace	UP
X = 6	" "	~ ~	A a	I i	Q q	Y y	F2	SLCT	DOWN
X = 7	& 7	C c	B b	J j	R r	Z z	F3	RETURN	RIGHT

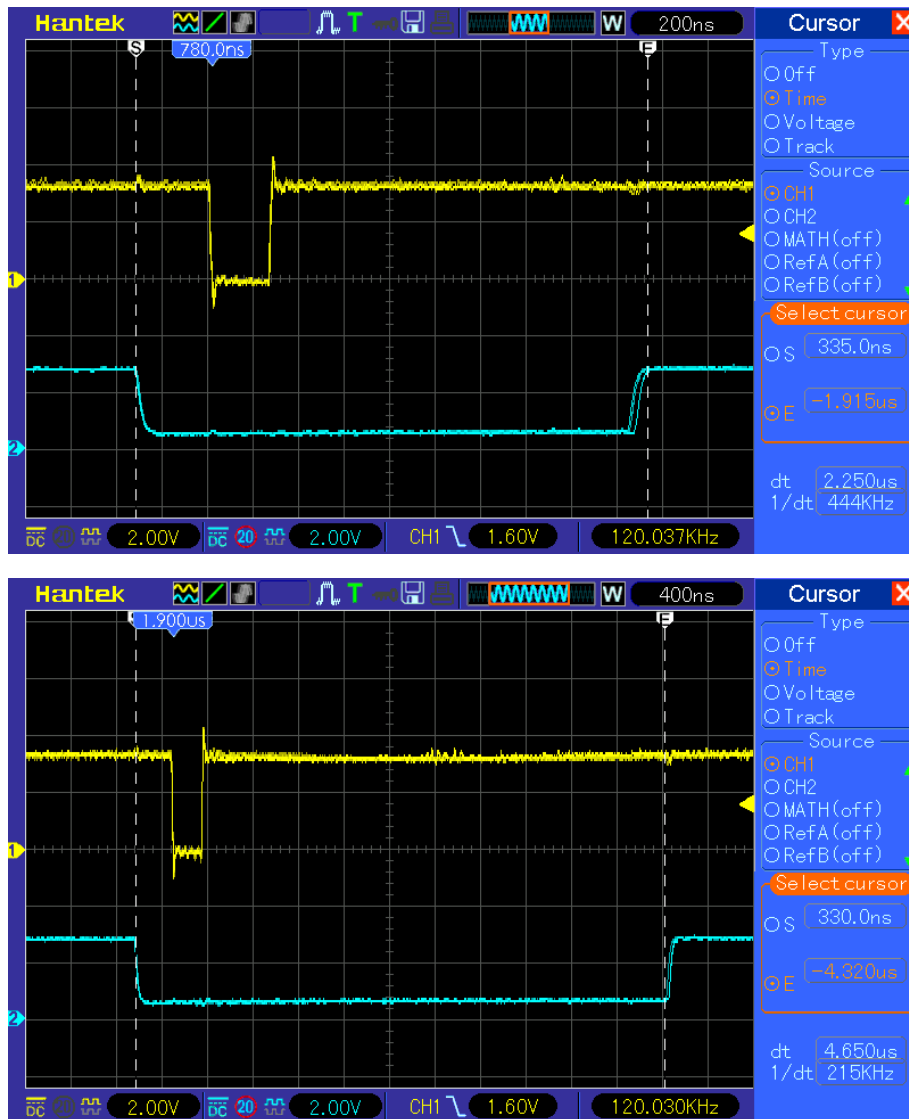
Now the yellow line shows 13.33KHz, because we are scanning 9 columns [0 to 8], instead of 10 [0 to 9] as used in XP-800:



Here are the benchmarks of setting reading window.

**IMPORTANT:** Scan frequency and delay to read timing are referred to *each* column, not the all the keyboard.

The default timing is 3.65µs to match to the 3.63µs of a 3.58Mhz clocked MSX, but you can set it to a range of 2.25µs to 4.65µs, in steps of .25µs:

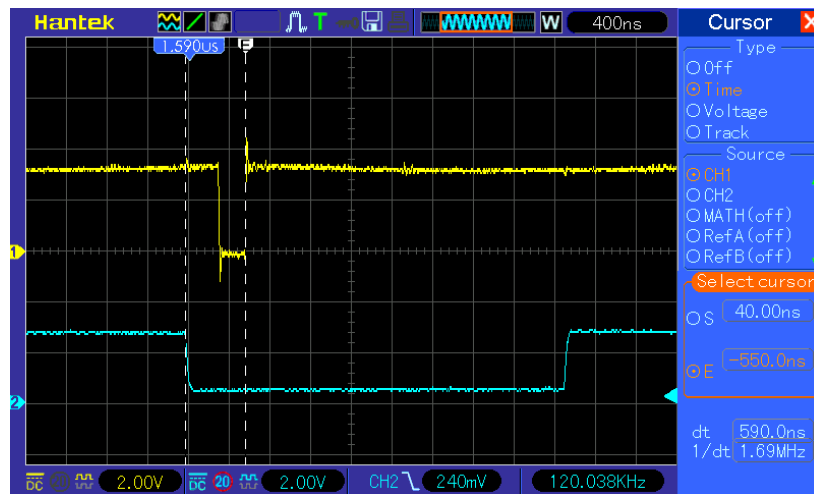


This is a typical running config consult print (option r):

```
evandro@ubuntu: ~  
(r) Running config:  
Scan rate: 120000.Hz;  
Scan is RUNNING;  
Scan begins [Y Begin] at 0x0 and ends [Y End] at 0x8;  
Delay to read X_Scan (after Y_Scan update): 2.25µs  
Caps Line: Current value = Blink;  
Kana Line: Current value = Blink;  
> █
```

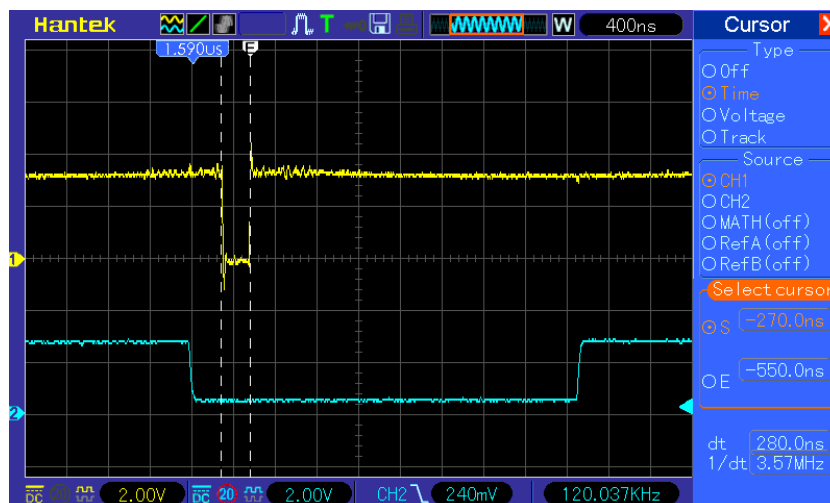
## How to use this tool to measure the performance of the PS/2 to MSX Keyboard adapter:

- 1) To measure the delay to the Adapter answer the request, here an example:



In this example, we can see the total performance of a response from the point the Tester put data (Pin S, at port A1 of Tester) to the point the routine ended processing (Pin E, on the PS2-MSXF4 Adapter's port B7).

Other data could be how much time it spends "on processing":



To get referenced, the blue trace window is a 3.65μs wide:

