

Yosun SX9513 Touch Command Syntax





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Revision History

Date	Version	Author	Remark
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1 Introduction

The Yosun SX9513 Touch module can be driven via the serial interface using specific commands. The command is similar to standard AT command.

1.1 Definitions

The following syntactical definitions apply:

<CR>

Carriage return character, is the command line and result code terminator character, which value, in decimal ASCII between 0 and 255, is specified within parameter S3. The default value is 13.

<...>

Name enclosed in angle brackets is a syntactical element. They do not appear in the command line.

[...]

Optional sub-parameter of a command or an optional part of TA information response is enclosed in square brackets. Brackets themselves do not appear in the command line. When sub-parameter is not given in AT commands which have a Read command, new value equals to its previous value. In AT commands which do not store the values of any of their sub-parameters, and so have not a Read command, which are called action type commands, action should be done on the basis of the recommended default setting of the sub-parameter.



2 Command Syntax

<at+><cmd body><=><S1>[,][S2]<CR>

Rule 1: All chars within command are small letters.

Rule 2: All commands must be terminated by Carriage Return < CR>.

Rule 3: Space is treated as parameter within command.

Rule 4: Prefix of command is "at+".



3 Command Availability Table

COMMAND	Description
at+version=? <cr></cr>	Check MCU firmware version. It is stored
	in EEPROM of MCU.
at+diffdata= <s1>,<s2><cr></cr></s2></s1>	The Touch Status register will indicate
	when a touch occurs on one of the BL
	channels. A touch is indicated when a
	channels DiffData value goes at least the
	Hyst value above its threshold level for
	debounce number of consecutive
	measurement cycles. A touch is lost when
	a channels DiffData value goes at least
	Hyst value below it's threshold for
	debounce number of measurement cycles.
	This is a dynamic read only regester that is
	not stored in NVM.
	Example: BL2 is set to a threshold of 400
	(0x21 = 0x19), a Hyst of 8 $(0x37 [7:5] =$
	3'b001), a touch debounce of 0
	(0x33 [3:2] = 2'b00) and a release
	debounce of 2 (0x33 [1:0] = 2 'b01).
	A touch will be indicated the first
	measurement cycle that the DiffData goes
	above 408 and the touch will be lost when
	the DiffData value goes below 392 on two
	successive measurement cycles.
	Parameter:
	<s1> selected channel. S1 is one digit</s1>
	number and ranges from 0 to 7.
	<s2> number of display data. S2 is 2 digit</s2>
	number and ranges from 00 to 99.
	Response:
	MCU will continuously read the data then
	display them. The display data is separated
	by <space>.</space>
at+comp=? <cr></cr>	Display offset compensation DAC code.