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Technical specifications

Effective tablet area

Resolution

Outside dimensions Weight

Touch pen

Outside dimensions Cable length X axis: $205 \pm 5 \text{ mm}$ Y axis: $140 \pm 3 \text{ mm}$ $256 \times 256 \text{ dots}$ X axis: 0.80 mmY axis: 0.54 mm $296 \times 210 \times 18 \text{ mm} (W \times D \times H)$ approx. 720 g

150 mm x 12 mm Ø 700 mm

Interface to MSX computer

Input/output Max. supply rating Data sampling period TTL level $5 V_{DC} \pm 5\%$, 50 mA 5 ms/dot

Pin connections:		$ \left(\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Pin	Symbol	Signal	Direction
1	SENSE	Touch sense signal	Output
2	EOC	A/D conversion end signal	Output
3	SO	Serial output signal	Output
4	SW	Switch signal	Output
5	DC 5 V	5 V _{pc} power input	·
6	SCK	Serial clock signal	Input
7	SI	Serial input signal	Input
8	ĊS .	Select signal	Input
9	GND	Signal ground	·

Philips MSX Graphic tablet NMS 1150/00

The graphic tablet is used in combination with your MSX computer and will be connected to the joystick port, indicated in the user manual of the related application software package.

The program below enables you to design graphics, which will be displayed on your TV- or monitor screen.

In this program the graphic tablet will be connected to joystick port 1.

Sample	1Ø	SCREEN 2
MSX computer	2Ø	IF PAD (\emptyset) = \emptyset THEN SW = \emptyset : GOTO 2 \emptyset
program		X = PAD(1) : Y = PAD(2)
	4Ø	IF SW = \emptyset THEN PSET (X, Y) ELSE LINE - (X, Y)
	5Ø	SW = 1
	6Ø	GOTO 2Ø

Graphic tablet facilities

