

ADR	HEXADR	NAME	Description	shadow of	OS
624	\$0270	PADDL0	Paddle 1	<a href="#">POT0</a>	all

## Values#

Value of Paddle 1. The value is between 1/\$01 (rightmost) and 228/\$E4 (leftmost), so it is increasing when turned counter-clockwise.

Paddles come in pairs, 2 Paddles with one connector.

Because people tend to enumerate beginning with "1" and the ports at the ATARI are called "1","2","3","4", we will call the paddles "1" to "8". The ATARI starts counting at "0", so the list goes from "0" to "7".

## Numbering the paddles#

Physical (User)	logical (ATARI)
first pair (in port 1)	
1	0 (PADDL0)
2	1 (PADDL1)
second pair (in port 2)	
3	2 (PADDL2)
4	3 (PADDL3)
third pair (in port 3, only on ATARI 400/800 with 4 controller jacks)	
5	4 (PADDL4)
6	5 (PADDL5)
fourth pair (in port 4, only on ATARI 400/800 with 4 controller jacks)	
7	6 (PADDL6)
8	7 (PADDL7)

see also: [Controller topics](#), [POTGO](#), [ALLPOT](#)

previous: [GPRIOR](#)

next: [PADDL1](#)