

# project\_cursor/compteur\_position/struct

## Package List

```
LIBRARY ieee;
USE ieee.std_logic_1164.all;
USE ieee.numeric_std.all;
LIBRARY gates;
USE gates.gates.all;
```

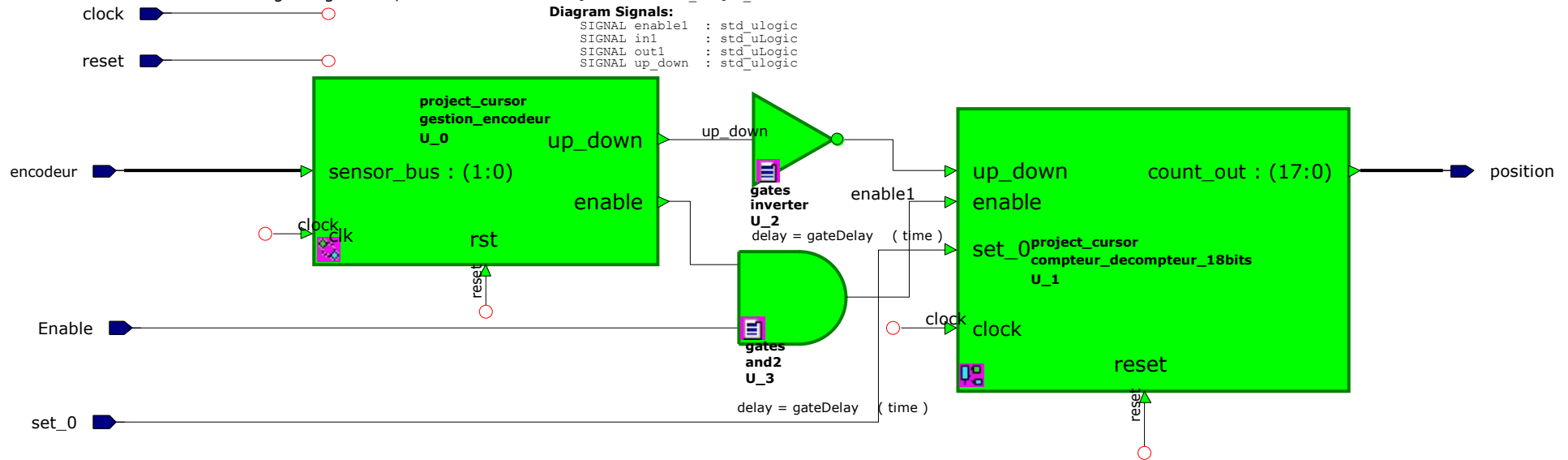
## Declarations

### Ports:

```
Enable : std_ulogic
clock : std_ulogic
encodeur : std_ulogic_vector(1 DOWNTO 0)
reset : std_ulogic
set_0 : std_ulogic
position : std_ulogic_vector(17 DOWNTO 0)
```

### Diagram Signals:

```
SIGNAL enable1 : std_ulogic
SIGNAL in1 : std_ulogic
SIGNAL out1 : std_ulogic
SIGNAL up_down : std_ulogic
```



Hes So		Project:	hds
Title:	Compteur/ décompteur position	<enter comments here>	
Path:	project_cursor/compteur_position/struct		
Edited:	by Etienne on 21 janv. 2024		