

## iPod Nano 6 Display Breakout - Bug #471

### 3.3VEN signal is active low... make it active high

03/01/2014 03:16 PM - Andrew Kohlsmith

<b>Status:</b>	Feedback	<b>Start date:</b>	03/01/2014
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	Andrew Kohlsmith	<b>% Done:</b>	80%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>Description</b>			
I just noticed that the 3.3VEN signal is active-low. I don't recall why I would have done such a thing. It should be active-high like all of the other signals, which means the FET should be an n-channel BSS84 and the pullup should be a pull-down.			

#### History

##### #1 - 03/01/2014 10:07 PM - Andrew Kohlsmith

- Status changed from New to Feedback

- % Done changed from 0 to 80

Applied in changeset nanov6|commit:c32c1ad91d43bd54e9a9f71ce357a46d15634e97.

##### #2 - 03/18/2015 09:24 PM - Andrew Kohlsmith

Fixed for real in commit:a166d76.