

## CHIRP - Bug # 6145

<b>Status:</b>	New	<b>Priority:</b>	High
<b>Author:</b>	ian dorman	<b>Category:</b>	
<b>Created:</b>	10/07/2018	<b>Assignee:</b>	
<b>Updated:</b>	10/07/2018	<b>Due date:</b>	
<b>Chirp Version:</b>	0.4.0		
<b>Model affected:</b>	(All models)		
<b>Platform:</b>	Windows		
<b>Subject:</b>	Cannot read/write radio memory: Wouxun KG-UVD1P		
<b>Description</b>			
<p>I receive errors when reading versus writing, happening every time.</p> <p>Each time I attempt a read from the radio: "Failed to communicate with radio: Failed to read full block (67!-68)"</p> <p>Each time I attempt a write: "Failed to communicate with radio: Radio did not ack block 48." &lt;-- I note this block seems to change.</p> <p>The previous attempt mentioned block 32 I believe.</p> <p>I am attaching screenshots and debug log files.</p>			

### History

---