

---

Subject: Index Column too small for large numbers  
Posted by [Christoph](#) on Tue, 01 Oct 2019 21:14:16 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Thomas,

The left-most index column is too small for displaying more than 5 digits:

Best,  
Christoph

File Attachments

1) [Screenshot at 2019-10-01 17-12-09.png](#), downloaded 1129 times

<b>411325</b>			
<b>411326</b>			
<b>411327</b>			
<b>411328</b>			
<b>411329</b>			
<b>411330</b>			
<b>411331</b>			
<b>411332</b>			
<b>411333</b>			
<b>411334</b>			

---

Subject: Re: Index Column too small for large numbers  
Posted by [nbehrnd](#) on Wed, 02 Oct 2019 14:52:19 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Hi Christoph,

below «Data» you will find the entry «Add Row Number». This provides you a new menu to initiate and populate a new column able to accomodate larger intergers, too:

You may alter the column header, the integer to start to count with (unity, zero, or any other integer) as you like. Because it is a column, this then allows you to sort the table as a whole like with columns about other entries (molecular mass, etc.) as well. This includes a descending sort, too. If wished, cells in this new column equally may serve as reference for further computations (Data -> Add Calculated Values).

Norwid

### File Attachments

---

1) [row\\_numbers.png](#), downloaded 1116 times

<a href="#">102866</a>	GANHOV	None	293.7 K	<a href="#">102869</a>
<a href="#">102870</a>	GANHUA	CC(C)(C)[Si] at 95 K		<a href="#">102870</a>
<a href="#">102871</a>	GANHUB	None	290.6 K	<a href="#">102871</a>
<a href="#">102872</a>	GANIDC02	[Cl-1,NC(N)=	99.9 K	<a href="#">102872</a>

---