How to Reorder RocketPort USB SerialHub Com Numbers

| E Computer Management | State of the local division of the local div | 1.50 | X |
|--|--|------|------------------|
| Eile Action View Help Image: state s | | | |
| 🔚 Computer Management (Local | DeviceMaster Port 30 (COM124) | * | Actions |
| System Tools | DeviceMaster Port 31 (COM125) | | Device Manager 🔺 |
| Fask Scheduler Event Viewer Shared Folders Local Users and Groups Performance Device Manager Storage Storage | Prolific USB-to-Serial Comm Port (COM127) Prolific USB-to-Serial Comm Port (COM127) Prolific USB-to-Serial Comm Port (COM128) Prolific USB-to-Serial Comm Port (COM129) Prolific USB-to-Serial Comm Port (COM130) Processors Smart card readers Sound, video and game controllers | | More Actions 🕨 |
| Services and Applications | Image: System devices Image: Universal Serial Bus controllers | - | |
| | | | * |

Open Windows DeviceManager or Computer Management

And select Device Manager > Ports Com and LPT

Double Click on the Com port in question. In this example we will renumber com127 to com151.

The properties pages will open

| Prolific USB-to-Serial Comm Port (COM127) Properties | x | | | |
|--|---|--|--|--|
| General Port Settings Driver Details | | | | |
| <u>B</u> its per second: 9600 ▼ | | | | |
| <u>D</u> ata bits: 8 ▼ | | | | |
| Parity: None | | | | |
| <u>S</u> top bits: 1 	▼ | | | | |
| Flow control: None | | | | |
| Advanced <u>R</u> estore Defaults | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| OK Cancel | | | | |

Click the "Advanced…" button

| Advanced Settings for COM127 | - | | | | × |
|--|--|---|-----------|------|------------------|
| Use FIFO buffers (required of the settings to Select lower settings for Select higher settings for Sel | res 16550 compatible UART) correct connection problems. or faster performance. | | | | OK Cancel |
| Receive Buffer: Low (1) | | | High (14) | (14) | <u>D</u> efaults |
| <u>T</u> ransmit Buffer: Low (1) | r | Ģ | High (16) | (16) | |
| COM Port Number: COM127 | • | | | | |

You will see the com port number listed in a drop down

| Advanced Settings for COM138 COM139 | | | × |
|--|---|------------------|-----------|
| COM140 COM141 V Use FIFO buf COM142 COM143 Select lower s COM145 | E | compatible UART) | OK |
| Select higher COM146 COM147 | | erformance. | Defaults |
| Receive Buffer: L COM148 COM149 COM150 COM151 | | High (14) (14) | Dordality |
| Transmit Buffer: L COM152 COM153 COM154 COM155 | | , High (16) (16) | |
| COM <u>P</u> ort Number: COM156 COM <u>P</u> ort Number: COM127 | • | | |

Scroll up or down to select the desired com number

| Advanced Settings for COM127 | X |
|--|------------------|
| ✓ Use FIFO buffers (requires 16550 compatible UART) Select lower settings to correct connection problems. Select higher settings for faster performance. | OK Cancel |
| Receive Buffer: Low (1) | <u>D</u> efaults |
| Transmit Buffer: Low (1) | |
| COM Port Number: | |

Once the desired com number is shown, click OK all the way out.



Repeat as desired.