


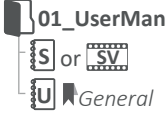

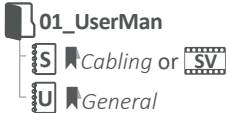

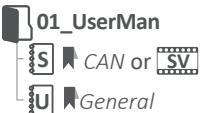




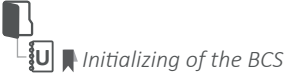








This manual describes the chronological sequence of the work steps required to commission a customer system. Since this description is general, it is possible that not all work steps are required for every system. Depending on the system size, the general user manual is sufficient for smaller systems, for bigger systems a customized system manual (SysMan) or system video (SysVideo) is additionally ordered. If a SysMan or SysVideo is not ordered please refer only to the general user manuals and ignore SysMan/SysVideo.

⚠ DANGER
comemso devices are operated with high voltage. The devices must therefore be operated with extreme caution. Observe the danger warnings on the device and all safety instructions which are listed in the corresponding operating manuals.
THE DEVICES MUST ONLY BE OPERATED BY TRAINED PERSONNEL!

<p>1 DOWNLOAD ALL DATA</p>  <p>Use the link for the zip-file which was sent by comemso support via e-mail to you.</p> <p>⚠ Unzip and save the files on a local drive of your pc, not on a network drive. Make sure the file path is as short as possible.</p>	<p>2 INSTALL THE CANoe SOFTWARE</p>  <p>Install on your pc on a local drive. Or use another software. (e.g. Matlab)</p>	<p>3 SET UP YOUR SYSTEM HARDWARE</p>  
<p>4 WIRE THE SYSTEM</p>  	<p>5 WIRE THE CAN CONNECTION</p>   <p>⚠ Don't forget the 120 Ω termination resistors at both ends of the CAN line.</p>	<p>6 OPEN THE CANoe-PROJECT</p>   <p>⚠ If error message occurs, consider:</p> 
<p>7 INITIALIZING A BCS CELL</p>  	<p>8 READY FOR TESTING</p>  <p>The system is ready for testing.</p>	<p>KEY</p> <ul style="list-style-type: none">  Foldername in Zip Link  System Manual  System Video  User Manual BCS Compact  Chapter <p><small>*Depending on your purchased system.</small></p>

DISCLAIMER

comemso electronics GmbH assumes no liability for damages due to misuse, neglect, abuse or improper use. No equipment will be sold without the implicit consent of the client to this clause. Observation of the instructions contained in all referring manuals is mandatory. The scope of the specification must never be exceeded.