

























<p>SMT & HYBRID GmbH </p> <p>An der Preisnitzsauer 22 D-01328 Dresden</p> <p>M/N: MONI LOG® <i>EnDaL smart</i> Serial No.: 201510001</p> <p>CE0681   </p> <p>FCC ID: 2AELT-01MONILOG RSS: uBlox, MAX-M8Q Canada 310 WEEE-Reg.-Nr. DE 48295237</p>	<p>SMT & HYBRID GmbH </p> <p>An der Preisnitzsauer 22 D-01328 Dresden</p> <p>M/N: MONI LOG® <i>EnDaL smart</i> Serial No.: 201510002</p> <p>CE0681   </p> <p>FCC ID: 2AELT-01MONILOG RSS: uBlox, MAX-M8Q Canada 310 WEEE-Reg.-Nr. DE 48295237</p>	<p>SMT & HYBRID GmbH </p> <p>An der Preisnitzsauer 22 D-01328 Dresden</p> <p>M/N: MONI LOG® <i>EnDaL smart</i> Serial No.: 201510003</p> <p>CE0681   </p> <p>FCC ID: 2AELT-01MONILOG RSS: uBlox, MAX-M8Q Canada 310 WEEE-Reg.-Nr. DE 48295237</p>	<p>SMT & HYBRID GmbH </p> <p>An der Preisnitzsauer 22 D-01328 Dresden</p> <p>M/N: MONI LOG® <i>EnDaL smart</i> Serial No.: 201510004</p> <p>CE0681   </p> <p>FCC ID: 2AELT-01MONILOG RSS: uBlox, MAX-M8Q Canada 310 WEEE-Reg.-Nr. DE 48295237</p>	<p>SMT & HYBRID GmbH </p> <p>An der Preisnitzsauer 22 D-01328 Dresden</p> <p>M/N: MONI LOG® <i>EnDaL smart</i> Serial No.: 201510005</p> <p>CE0681   </p> <p>FCC ID: 2AELT-01MONILOG RSS: uBlox, MAX-M8Q Canada 310 WEEE-Reg.-Nr. DE 48295237</p>	<p>SMT & HYBRID GmbH </p> <p>An der Preisnitzsauer 22 D-01328 Dresden</p> <p>M/N: MONI LOG® <i>EnDaL smart</i> Serial No.: 201510006</p> <p>CE0681   </p> <p>FCC ID: 2AELT-01MONILOG RSS: uBlox, MAX-M8Q Canada 310 WEEE-Reg.-Nr. DE 48295237</p>
--	--	--	--	--	--

<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Modifications not expressly approved by this company could void the user's authority to operate the equipment.</p>	<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Modifications not expressly approved by this company could void the user's authority to operate the equipment.</p>	<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Modifications not expressly approved by this company could void the user's authority to operate the equipment.</p>	<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Modifications not expressly approved by this company could void the user's authority to operate the equipment.</p>	<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Modifications not expressly approved by this company could void the user's authority to operate the equipment.</p>	<p>This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.</p> <p>Modifications not expressly approved by this company could void the user's authority to operate the equipment.</p>
--	--	--	--	--	--