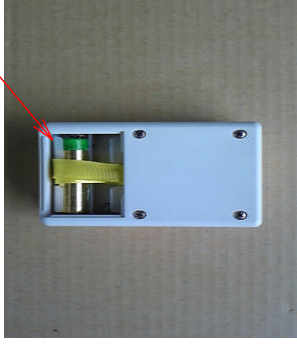


<p><b>TITLE</b> <b>Operation manual</b></p>		<p><b>Model</b> <b>11S-US</b> (Transmitter)</p>	<p><b>DATE</b> 2013.11.25</p> <p><b>ORIGINAL NO.</b> 224307</p> <p><b>DRAWN</b> IKEDA</p> <p><b>CHECKED</b> MURAYAMA</p> <p><b>APPROVED</b> IKEDA</p>
<b>Item</b>	<b>Operation</b>		
1. Battery preparation	<p>A battery is mounted in a case</p>  <p>(A new battery is used)</p>		
2. ID code number check	<p>Finishing of a setup already The receiver end is set up previously (The same ID number as a transmitter is used.)</p>  <p>(receiver)</p>		
3. Data transmission	<p>It is transmitted automatically A pressure value is outputted from RS232C of a receiver. *Protocol 9600bps, 8bit, non parity, 1 stop bit,</p>		
4. A method of operation	<p>Mounting of a battery will start transmission automatically.</p>		
5. Caution	<p>The user is cautioned that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</p>		