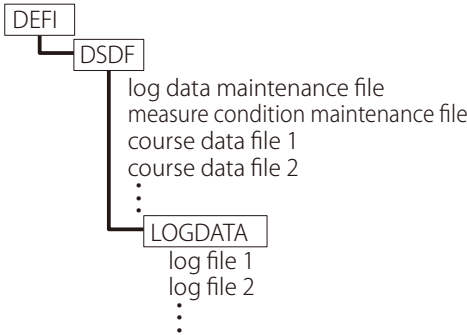
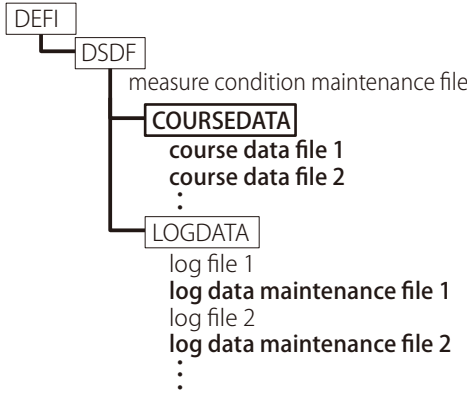


Thank you very much for purchasing Defi Sports Display F.

There were mistakes in the manual (DSD F: '17.07-1). We apologize and will correct it.

Page	incorrect	correct
P. 120	13.1.1. What you can do by connecting a USB flash drive <ul style="list-style-type: none"> <li>• Time measure</li> <li>• Driving data logging (record)</li> <li>• Driving data playing (replay)</li> <li>• DSD F system update</li> <li>• Driving data analysis by a dedicated PC software</li> </ul>	13.1.1. What you can do by connecting a USB flash drive <ul style="list-style-type: none"> <li>• Time measure</li> <li>• Driving data logging (record)</li> <li>• Driving data playing (replay)</li> <li>• DSD F system update</li> <li>• Driving data analysis by a dedicated PC software</li> <li>• <b>Peak value recording</b></li> </ul> <p>※<b>Peak values from ignition ON to OFF will be displayed without a USB flash drive.</b></p>
P. 127	<p>【Folder structure in USB flash drive】</p> 	<p>【Folder structure in USB flash drive】</p> 
	<p>■ DSD F folder</p> <p><b>A log data maintenance file, a measure condition maintenance file, and course data files</b> will be saved in the DSD F folder. Measurement line data in each circuit will be saved in the course data files.</p>	<p>■ DSD F folder</p> <p>A measure condition maintenance file will be saved in the DSD F folder.</p> <p>■ <b>COURSEDATA folder</b></p> <p><b>Course data files (measurement line data) will be saved in the COURSEDATA folder.</b></p>
P. 128	<p>■ LOGDATA folder</p> <p>Log files are created in the LOGDATA folder by using time measure function.</p>	<p>■ LOGDATA folder</p> <p>Log files <b>and log data maintenance files</b> are created in the LOGDATA folder by using time measure function.</p>
	<ul style="list-style-type: none"> <li>• A log file name is "year, month, day and time measure start time."</li> </ul> <p>e.g. If time measure starts at 12:34:56 pm, January 1st, 2017:</p> <p>20170101_123456.log</p>	<ul style="list-style-type: none"> <li>• A log file name is "year, month, day and time measure start time."</li> </ul> <p>e.g. If time measure starts at 12:34:56 pm, January 1st, 2017:</p> <p>20170101_123456.dsd</p>