



Overview YAMS Product Range VR272

<u>VR272</u> is the basic unit for recording working times. It has the standard extern connection to record engine idling times.



<u>VR272M</u> has additional a push button at the left side, in order monitor events that have occurred.



<u>VR272MX</u> has on the left side a female bush for the dual event marker M21X. Other than that, it is the same as VR272Std.



<u>VR272R</u> is the same as the basic unit VR272Std, but is equipped with a 12-pos. dial switch, in order to record various different Modes, time correct.



<u>VR272RM</u> is too equipped with the 12-pos. dial switch, but has on the left side the event push button fitted. This is to record certain events that can occurr.



<u>VR272RMX</u> is the same as VR272RM, but on the left side is a female bush for the dual event marker M21X.



Overview YAMS Product Range VR272 (continued)



<u>DG132</u> Data Gatherer is a pocket-sized unit to collect activity data from one or more Activity Recorders. The unit is dust-and water resistant and tamper proof.

The DG132 quick and easy to use. All activity is extracted from an Activity Recorder by simply pushing the DG132 into the interface chute of the VR272. The internal contacts are spring loaded, in is therefore essential to apply a little pressure and hold it for a short while, a few seconds to allow data to pass.

The data transmission the is accomplished via a USB cable. Self-test is given by 3 LED in Data Gatherer and a beeper, care for the users information being given hereby. Every Download is marked by date and time. Each download is Marked with the Activiti Recorders ID in addition to time and date. This warrants multiple downloads are ensured being correct in every aspect.



<u>M21X</u> a 2-buttoen extension towards more events input Possibilities.



This illustration shows how M21X is interfaced to a Activity Recorder of the VR272 group.