

AiM Software Documentation

July, 7th 2014

SmartyManager 2 Release history

Version	Date	Change/additions
2.03.04	Jul 7th 2014	 Web Updates enabled for software and firmware updates Bug fix: it was possible to generate a bad placement for the map control so that the map resulted partially out of the video
2.02.00	Apr 15th 2014	 SmartyCam GP HD management New graphic overlays inspired to Mazda Miata and RX8, Porsche and Mustang Boss design Live measures available with latest firmware version
2.00.02	Oct 25th 2013	Patched USB communication problem present with Windows 8.1



AiM Software Documentation

July, 8th 2013

SmartyManager Release history Page 2 Version Date Change/additions 01.07.02 May 9th 2012 Fixed bug for which it was impossible to transmit tracks to an empty SmartyCam Fixed bug for which tracks sent to SmartyCam featured a wrong sort Fixed bug for which in some cases the Tracks button disappeared once clicked Fixed bug for which, when online button was clicked with no SmartyCam connected, a wrong message was prompted to users 01.07.00 May 3rd 2012 "Tracks" pushbutton now links to the new GPS Manager 01.06.00 Feb 10th 2012 Improved "Online" features Added SmartyCam Accelerometers calibration feature in "Online" window (it requires firmware version 1.03.06) Simplified user interface of "Firmware Update" window: it looks on AiM web site for newer firmware release and eventually allow to transmit it to the connected device (SmartyCam or microSD) 01.05.00 Jun 29th 2011 WARNING! If you're using ALSO the GPS Manager software it is IMPORTANT that you update both softwares. This to avoid possible track database problems Added new "General Settings" button in order to set the default measure units used by all video objects Added new groups of video objects set Added new video objects with vintage look Added new "Label" video object General bug fixing in tracks data engine Nov 24th 2010 01.04.14 Added track management feature; basically, we have included GPS Manager into SmartyManager, in order to transmit the tracks database (shape and beacon positions) to SmartyCam Managing of .MOV video files 01.03.07 May 18th 2010 New overlay objects New management of sets of objects New Logo Manager for customizable logos New online video streaming to improve stability (it needs firmware version 1.01.02) New track mapping



AiM Software Documentation

July, 8th 2013

SmartyManager Release history

Page 3

Version	Date	Change/additions
01.02.06	Mar 1st 2010	New dialog to Read-Write in SmartyCam or in micro-SD that substitutes the old functionality for full database transmission and reading
		Drag and drop to add new object to the configuration
		Introduced AiM media player
		Fixed NVIDIA graphic problems with OpenGL
		Fixed bugs
	N 10/1 2000	
01.01.05	Nov 18th 2009	Introduced check for IP network conflict: user will be advised if SmartyCam IP is already used
		Introduced check for DOT.NET framework installation with link to Microsoft site to download it
		Setting the movie .avi file name
		New gaphics control added: Generic bargraph, Generic Label, Gear, Temp
		New multimensional graphic objects: accelerometer 2D with the bubble
		Added mouse wheel control for vertical scrollbar in all windows
		New dialog to select device for Overlay Transmission: transmission to SmartyCam, transmission to micro-SD
		Fixed bug in Reading Configuration with old database
01.01.04	Sep 15th 2009	Translation in Japanese and Spanish
01.01.03	Sep 10th 2009	New tab to group video objects to be select
		Fixed bug in saving configuration choices before transmission
01.01.02	Sep 1st 2009	Fixed bug in new upper bound values and level indicator
01101102	500 130 2005	
		 Improved custom logo and its preview Single combo for unit measure to set boundaries and value
		 Fixed bug when exit application during on-line: now SmartyCam comes back to normal state
		- They buy when exit application during on-line. Now smally call colles back to formal state
01.01.01	Aug 6th 2009	 Online function (need SmartyCam firmware version 1.00.08)
		New upper bound values for many configuration objects
		Possibility to load one custom logo as configuration object