

V2.3.32 Xantech Universal Dragon-Drop software update.

Installation:

The new Universal Dragon software requires an internet connection during the installation process, as well as a licensed installation of Microsoft Windows XP or Vista.

If an internet connection is not present during installation you will not be able to install this version of Universal at this time.

Software Requirements:

- 1.0 GHz (1.5 GHz preferred) or greater processor (CPU)
- Windows XP, Vista (64-BIT NOT SUPPORTED), or Windows 7
- 800 MB Hard Drive space (you will need more as your libraries and projects expand)
- 750 MB RAM (1 GB preferred) or greater
- Microsoft .NET Installed
- Keyboard, USB Port, Com Port (or USB to Serial adapter)

Make sure to upgrade firmware for all MRC and SPLCD devices when using Universal

Dragon. New versions are available in the software package.

The latest firmware versions are as follows:

- MRC - mrc88_v227.fdl, mrc44_v324.fdl, mrc88m_119.fdl
- SPLCD - splcd_v213.fdl
- XTR - xtr_v140.fdl
- RF2IR - rf2ir_v119.fdl

Version Notes:

This build has the following features:

- SPLCD:
 - Added support for 100 generic MRC88m button IDs (Virtual Buttons) via the internal commands.
 - Added warning to Password Setting page that password feature is only available on commercial systems.
- MRC88
 - Fixed problem with testing macros (buttons) after doing a project transfer or a firmware upgrade.
 - Fixed bug that kept IR Library codes from being placed on RC68 and RS232 macros.
- MRC88m
 - Added MRC88m option to the MRC88 emulation type.
 - Added support for the XT1 (new Xantech Tuner with RDS info).
 - Added MRC88m Metadata Graphics object.
 - For the MRC88m AutoConfig feature, Dragon uses the "Text Color" property of each Source Select button for the button name drawing color.

- Added support for 100 generic buttons per zone per source. These “Virtual Buttons” appear to the right of the MRC88m keypad and can be programmed just like any other MRC88m keypad button.
- Fixed an issue that incorrectly limited the number of XIS100s to 4.
- Modified the SPLCD_MRC_KP default projects to use these new MRC88m support features.
- XTR39
 - No longer allows user to delete the fixed buttons.
- SmartPad3
 - SP3-LM110-MMD6: Fixed problem with source buttons 5 and 6 not working. Also added feature that will repair existing projects with this problem.
- Added palette entries for the XIS100 and XT1 to the default palette library.
- Added new version of the GuiFX Transport font
- Selecting Help under the Help menu now brings up the Dragon Quick Start guide.

Please note: This version of software will install over the previous released build (2.3.25)