Table of contents

1 Paws Developer's Studio ________________________________________________________________ 3
  1.1 Critical Items _______________________________________________________________ 3
  1.2 Known Limitations ___________________________________________________________ 3
  1.3 Enhancements _______________________________________________________________ 3
      1.3.1 New 1641CLCEx.exe distributed ____________________________________________ 3
  1.4 Problem Reports _____________________________________________________________ 3
      1.4.1 Breakpoints could not be set in Device Database files ________________________ 3
      1.4.2 Should not be able to add Atlas file to 1641 Module _________________________ 3

2 Run Time System ________________________________________________________________ 4
  2.1 Critical Items _______________________________________________________________ 4
  2.2 Known Limitations ___________________________________________________________ 4
  2.3 Enhancements _______________________________________________________________ 4
  2.4 Problem Reports _____________________________________________________________ 4
      2.4.1 WRTS crash _____________________________________________________________ 4
1 Paws Developer's Studio

Version 1.37.14
Release date: December 3, 2009

1.1 Critical Items

1.2 Known Limitations

1.3 Enhancements

1.3.1 New 1641CLCEx.exe distributed
An advanced 1641 carrier language compiler is distributed with this release.

1.4 Problem Reports

1.4.1 Breakpoints could not be set in Device Database files
This problem was noticed during internal testing. It was a side-effect of code rollback in CRC notably SigVM that caused the issue. This has now been fixed.

1.4.2 Should not be able to add Atlas file to 1641 Module
During internal testing, when ATLAS files are dragged and dropped over a Paws Project containing 1641 Module, the files get added to an ATLAS module. This is not the behavior expected, as for a project with 1641 module; the ATLAS module is read-only.
2 Run Time System

2.1 Critical Items

2.2 Known Limitations

2.3 Enhancements

2.4 Problem Reports

2.4.1 WRTS crash
Internal testing revealed that for an empty project (only B1B subset) WRTS crashed [CRC related side-effect]. This was fixed.