

KMX Software Change Log

KMX version 1.3.0

New Features:

Added support for Spanish language translation in service code 400
Use asterisk key to toggle between default English and user set language

Note: Chinese language translation is not complete and if selected the screen would not work correctly.

Bug Fixes:

- Fixed Sub, Copy, Mirror Loses Conrads on Rectangle Pocket
- Fixed 2 axis pocket does not prompt for CHECK Z and SET Z properly
- Fixed Z does count in .002" increments in Show Path screen and X does .0005" increments instead of .0002"
- Fixed issue where Machine intermittently strays from programmed tool path.
- Fixed issue where z-axis faults when traking to a tool change on the 3-axis knee mills with z encoder and ball screw clutch.
- Fixed SHOW PATH displays wrong X position
- Fixed Power Feed does not run at the commanded feedrate
- Fixed KMX Toolpath Graphic is Bad, but Program Run is Good
- Fixed SHOW PATH displays ABS values in INC mode
- Fixed When a user tries to open temp, the file should only load up when the user presses resume
- Fixed KMX Master Bombs out when doing a Position-Pause event
- Fixed persist DRO resolution from code 68 and 70
- Fixed Plunge to Z0 when G00 with only X and Y after tool change
- Fixed 2 axis Euro machine gives constant Z LIMIT SWITCH warning message
- Fixed DXF Parasolid issue with strings exceeding character limit in mlstranslate. Long lines broken into two smaller strings
- Fixed tracking issue. We now prompt the user to close the door and then press tracking on all Euro KMX mills
- Fixed Dual Redundant Door switch not checking for faults

KMX version 1.2.7

- Fixed issue with servos not re-enabling correctly after E-STOP is pressed during JOG motion.

KMX version 1.2.5

- Fixed issue with Error and/or Fault Number not displaying correctly
- DRO screen resolution while in metric mode changed from .02mm to .01mm.
- Fixed issue with Hardware Tester where some inputs not working correctly

KMX version 1.2.3

- Fixed issue where spindle doesn't turn off at tool change
- Fixed issue with attempting to define a program name with a hyphen character

- 2nd attempt at fix where intermittently when running a 2 axis arc, the toolpath will stray outside its programmed geometry
- Fixed issue with code 400 not working on KMX offline
- Fixed issue with LOOK preview in PROG I/O not drawing correctly.

KMX version 1.2.2

- Added support for alpha characters in Prog IO screen.
- Added alpha numeric matrix to ProgIO and PROG screen.
- Fixed issue with running 2 axis arcs, the center point would intermittently be incorrect resulting with a bad toolpath.
- Fixed issue with Verify software intermittently crashing

KMX version 1.1.28

- Fixed issue with previous beta version where Verify did not work at all.

KMX version 1.1.27

- Fixed scenario where very intermittently machine may fault out with error 194.
- Fixed issue with copy repeat and rotate not handling circle pockets properly.

KMX version 1.1.25

- Added service code 550 to adjust P Gains.
- Fixed scenario where enabling glass scales may cause instability.

KMX version 1.1.19

- When opening a PT4 program that contains a HOME position defined, the HOME values appeared in the SETUP -> HOME screen, however the machine will run whatever the HOME values were previously set to before the user opened the PT4 program.
- Fixed a scenario found where after touching off multiple tools that did not include tool #1, the DRO would not display the correct tool offset for the tool # that was displayed.
- Added fix for scenario where the VERIFY screen would intermittently crash with the message "Application PT11-UserInterface.exe encountered a serious error and must be shut down"

Version 1.1.14 Beta

- Fixed issue with indexer I/O not working correctly.
- Fixed issue that made it possible for a 2 axis kneemill to generate a Z axis servo fault.
- Fixed issue where enabling limit switches on 2 axis kneemill would generate a fault 186 upon bootup.

Version 1.1.11 Beta

- Fixed issue with machine ID 139 (3 axis kneemill with manual Z quill), where turning on Electronic Handwheels would also turn it on for Z axis, resulting with unexpected behavior.
- Fixed issue with not being able to open programs from previous ProtoTRAK controls that had fixtures previously defined but disabled. The KMX should be able to open any program that has fixtures disabled, or enabled and the program only have 1 fixture defined.

Version 1.1.10 Beta

- Fixed an issue with 1.1.7 where attempting to calibrate the quill produces a Windows application error. 1.1.6 did not have this problem.
- Improved issue where some machines are off by .0005" when RETURN ABS 0 is used.
- User will now be able to switch between inch and metric mode during PROG mode.
- Fixed a problem where in POWER FEED, the feedrates are not being displayed correctly when overrides are used.
- After using JOG, the servos will now stop quickly. Previously they would slowly creep to a halt.
- Implemented service code 400 for foreign language support.
- Fixed an issue found where a machine was intermittently showing the error "Current pointer and ExecuteCmd do not match".
- Fixed issue on machine id 139 (legacy style 3 axis kneemill) where Z limit switches would not work correctly.
- Running code 11 now stores the values into code 128 for future reference.
- Adjusted the accel and decel of JOG mode, such that older servo amps would not fault out, and the axis will no longer drift after jogging an axis.
- Added service code 150 to allow user to adjust the accel and decel of the JOG mode:

SERV			3 AXIS	INCH
CODE 150 - Set Jog Acceleration Percentage				
Valid range is 5 - 100%				
Current Value = 20.0				
Please Input Jog Acceleration Percentage				
Input Jog Accel Percent : <input type="text" value="20.0"/>				RETURN

Default value will be 20%. Input a lower value to lower the accel / decel, in the event that the system faults immediately after attempting a JOG. You can also higher the value if you deem the default to be too sluggish. Note that this ONLY affects JOG mode.

Version 1.1.7 Beta

- Fixed issue with machine ID 130 (3x kneemill with EHW on Z) where if no EHW were present on X and Y, the servos would still be locked in DRO mode.

- Included the fix for older servos faulting during JOG, the previous 1.1.6 version did not include this fix properly.