ProtoTRAK® KMX Upgrade
Quick Programming Guide

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A Quick Programming Guide for ProtoTRAK KMX Updates

If you have upgraded your ProtoTRAK to the new ProtoTRAK KMX it may not be necessary to thoroughly study the full Safety, Programming, Operation and Care Manual that was shipped with your new ProtoTRAK.

The KMX stays true to the basic ProtoTRAK system of operation so you will find that almost everything you already know will not have to be relearned. The ProtoTRAK KMX simply builds upon what you know while adding some new powerful features and options to make your work easier and better.

The point of this brief manual is to identify what is different and what has been added so you can quickly get back to work. Along the way we have included Section numbers of the main manual so you can go quickly to them to fill out your understanding of what is new.

**HARDWARE**

*Sensors / Glass Scales* - You may keep and use them or not. The KMX does an excellent job of compensating for backlash and machine tool error.

*Electronic Handwheel Option* - These replace the mechanical handwheels and enable you to use the very powerful TRAKing features on your machine (see Section 3.4.9 and 11.7) and GO TO in the DRO Mode (see Section 6.6).

**Full Color LCD**

**FRONT PANEL**

*Soft Keys* - These have been moved from the bottom to the right side of the screen.

*Up and Down Arrow Keys* - These two keys are used for:
- Feedrate override in Run and DRO Modes
- Data Forward and Data Back to move through the prompts in an event
- Up Arrow can be used to Page Back from the top prompt to the previous event
- Down Arrow can be used to Page Forward from the bottom prompt to the next event
- Pan the Tool Path picture up and down

*F / C Key* - This key is used with the Electronic Handwheel option to switch from Fine (.200 in/rev) to coarse (.800 in/rev) resolution.

*ACC Key* - This key is used to turn on and off an accessory (like the coolant pump or spray mister) for systems with the Auxiliary function option. Press once to turn on and again to turn off. Press and hold until the Status Line shows ACC AUTO to have the KMX control this function during Run. The key is inactive for machines that do not have the auxiliary function option.
BASIC OPERATIONS

On / Off - The On/Off switch is located under the power cord on the back panel. You should turn the KMX off with the following shut down procedure: Press Mode, Restore, Shut Down, answer Yes and turn off the power at the back panel switch.

Switch From 3 to 2 Axis Operation - Press Mode, RSTR, Go To 2 Axis.

Edit Mode - All Editing has been integrated into the Program Mode.

DRO FUNCTIONS

Go To - You must purchase the Electronic Handwheel option to use the Go To function. It allows you to input an Absolute value for X and/or Y and/or Z where motion will stop as you crank the handwheel; even as you continue cranking. The procedure is:

- Press GO TO.
- Select X,Y,Z and input the value and then Abs Set.
- Crank the handwheel. Your motion will stop at the value input above.

PROGRAM FUNCTIONS

Event 0 or Header Event - An Event 0 has been added to the 2-axis KMX (previously, it was only used with the 3-axis MX3 and AGE3) to allow you to scale your print, and delete groups of events, activate prompts to implement auxiliary or accessory functions (see Section 7.1.1)

Irregular Pocket - A new event has been added to allow you to define almost any irregular shape pocket made up of any number of mills and arcs. A finish cut may be included in the event (see Sections 7.3 & 7.5).

Irregular Profile - A new event has been added to streamline the programming of a series of mill and arc events used to create any Profile shape. A finish cut may be included in the event (see Sections 7.3 & 7.5)

Face Mill - A new event has been added to streamline the programming of a series of mill events used to face off a block of material. Z motion is made off the part.

AGE (Auto Geometry Engine) - Applies to MX, M, EDGE and EMX upgrades. When you program an Irregular Pocket or an Irregular Profile the AGE is automatically started. It is powerful software that works behind the easy to use geometry programming of the ProtoTRAK KMX. Unlike other events, AGE allows you to:

- Enter the data you know and skip the prompts you don’t.
- Use different types of data (like angles) that may be available from the print.
- Enter guesses for the X and Y ends and centers not available on the print to aid in the automatic calculation of the points you need.
- If you know the end and center points and input them the event will declare OK (next to the event type) so you can go on to the next event.
With the AGE, you can easily overcome limitations in the data the print provides without having to spend time in laborious calculations. We strongly encourage you to study Section 8 to learn this powerful tool.

**Subroutine Copy** - Applies to MX, M, EDGE and EMX upgrades. Copy works exactly like Subroutine except it takes the repeated, rotated or mirrored events and copies them into subsequent events. This allows you to edit the events if they are not exactly like the events to be repeated, rotated or mirrored (see Section 7.3.6)

**Editing Programs** - Applies to MX, M and AGE upgrades. The ProtoTRAK KMX eliminates the Edit Mode and incorporates the Deleting and Insertion functions into the Program Mode. Once an event has been selected and shown on the right side of the screen, pressing Delete Event will delete this partial or completed event and renumber subsequent events.

To Inset an event get the two events between which you want the Inserted event located on the left and right side of the screen. Press Insert Event, select the event type of your Inserted event and program as normal. All subsequent events will be renumbered (see Section 7.2).

**SET UP**

**Deleting Groups of Events** - To delete groups of events, go to Event 0, press the Delete Events soft key and input the first and last event to be deleted.

**Verify** – This feature gives you a 3-D solid model representation of the part. Press VERIFY from the initial set-up screen, then press DEFINE STOCK to input stock dimensions relative to the program abs. 0. Finally, press MAKE PART. Note, you will need to be a little patient, especially for complex parts.

**RUN**

**TRAKing / Electronic Handwheel Option** - The TRAKing / Electronic Handwheel function is optional on all models except DPM AGE 5 and Sport B5 models where the feature already exists.

TRAKing is a special kind of CNC run. When you press Stop and then the TRAKing soft key, the programmed X, Y, and Z motion is simultaneously controlled by turning the table or saddle handwheel. Turning one of the handles in the clockwise direction moves all axes forward through the program; turning counterclockwise moves backward through the program and the federate depends on how fast you turn the handwheel. Basically you are “manually” machining the program path.

TRAKing comes in handy whenever you are a little unsure about any aspect of your program or set-up. For example on the first run of a part – instead of pressing Go and holding your hand over the E-STOP, use TRAKing to bring the tool to the part while you watch the tool and DRO. Once assured that everything is alright, press Stop and get into CNC Run.
In two axis TRAKing, any Z Electronic Handwheel will be inoperable during X / Y TRAKing but will become operable when X and Y pause for a Set z or Check Z prompt. Pressing Go reverts the system back to X / Y TRAKing.

**PROGRAM I / O**

**Erase Current Program** - This has been moved to the Program I / O Mode.

**.MX2 / .MX3 / .PT4 Program Extensions** - The ProtoTRAK KMX produces programs labeled with a .PT4 extension. The KMX will open .PT4 programs as well as any programs written on our legacy controls with .MX2 or .MX3 extensions. All .MX2 and .MX3 programs will automatically be converted to .PT4 programs as they are opened so they are compatible with and can run on the KMX.

.PT4 programs written on the KMX may be saved as .MX2 or .MX3 programs so they can be run on our legacy controls. However they may not contain events that are missing in your legacy control.

**Save and Open Temp** - Save Temp (temporary) allows you to save your program, all tool information and your X, Y, Z position status prior to turning the ProtoTRAK off, say over night. The procedure to Save Temp is:
- Go to DRO Mode
- Call out Tool # 1
- Load Tool # 1 into the spindle
- Move X, Y and Z to their Abs 0 position
- Go to Program I/O
- Press Save and then Save Temp
- Press Mode, Restore, and Shut Down then turn off the power at the back panel

During the time the KMX is off be sure nothing has moved the table or adjusted the tools. If uncertain reset your Abs 0 and/or reset your tools when you turn the KMX back on.

The procedure to Open Temp is:
- Press Mode and then Program I/O
- Press Open Temp

**G-Code Programs** - The KMX G-Code compatibility is more robust than what was available on your original ProtoTRAK. See Section 12.8 for G-Codes and M-Codes recognized by the KMX.

**Networking** - Networking is more robust and easier to implement than what was available on your original ProtoTRAK. See section 12.9 for details and instructions.