



MillPlus IT

**NC Software
V5.2x**

User manual

**Addendum to V520
Valid up to V520/00i**

**V1.1
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1. Brief overview

Listed below you find the changes and extensions that were realised in a later version of the MillPlus IT software version V520/00. Please contact your machine tool builder for the functional contents of the relevant software versions.

Description:	Valid from:	Alteration:
Position logic after manual block search, moving away and repositioning (U-head)	V520/00	function
Approach movements after manual block search in turning mode	V520/00	text
Axes assignment in the zero point tables (fork head)	V520/00	text
Tool data in the tool table	V520/00	Text
G17 / G18 Machining plane for turning mode	V520/00a	text
G23 Main program call	V520/00	text
G77 / G79 Bolt hole cycle and activate cycle	V520/00	text
G141 G141 Tool retract during interrupt	V520/00d	function
G303 M19 with programmable direction (deactivated)	V520/00	text
G321 Query tool data	V520/00a	function
G325 Query modal M-function	V520/00e	function
G331 Write tool data	V520/00	function
G350 Writing to a window	V520/00a	text
G691 Measure unbalance	V520/00	text
G801 Turning mode	V520/00	text
G802 Milling mode	V520/00	text
G822/G827 Clearance cycles	V520/00	text
G832/G837 Roughing cycles	V520/00	text
G842/G847 Grooving cycles	V520/00	text
Magazine tool assignment.	V520/00	function

2. Changes and extensions

2.1 Positioning logic after manual block search, moving away and repositioning

When the machine tool is equipped with a U-head, the axes will reposition to the contour with the positioning logic:

1. the rotary axes, auxiliary axes and main axes
2. the u-head axes

Machining plane:	G180 U1 Y1 Z1 G17 U1=1 Z1=2	G180 U1 Y1 Z1 G18 Y1=1 U1=2
Positioning order:	1: A, B, C, X, Z 2: U, Z	1: A, B, C, X, Z 2: U, Y

2.2 Approach movements after manual block search in turning mode

After manual block search in turning mode the linear axes move in one movement to the approach position without positioning logic.

The approach movement is depending on the actual machining plane. In turning mode a special plane (e.g. G17 Y1=1 Z1=2) is always active and these special planes do not have positioning logic.

2.3 Axes assignment in the zero point tables

When the machine tool is equipped with a fork head, the address C is exchanged with C2 in the zero point tables (ZO, ZE and PO).

2.4 G17 / G18: Machining plane for turning mode

In turning mode, the direction of the angle (positive) and circle (**CCW**), in the coordinate system G17= Y1=1 Z1=2 and G18=Y1=1 Z1=2, is defined from the Y-axis to the Z-axis.

Directions for programs made with a previous software version:

In turning mode (G36), the definition of the angle B1 and B2 in the plane G17 Y1=1 Z1=2 and G18 Y1=1 Z1=2 was wrong. B1 and B2 were used in the geometry (G64) and with polar coordinates. Existing programs must be corrected by subtracting 90 degrees from the programmed value for B1 and B2.

Example:

Program block: Software V511: N... G1 B1=120
 Software V520: N... G1 B1=30 (120-90 degrees)

2.5 Turning tools in the tool table

The function Q3= in the tool table can only be available if it has been prepared by the machine tool builder (see chapter 32.8)

2.6 G23 Main program call

In several places of the description of the G23-function „N** G23 N1007“ is written. This must be: „N** G23 N=1007“.

2.7 G77 / G79 Bolt hole cycle and activate cycle

Kinematics calculation.

It is not allowed to program rotary axes with G77 and G79 (error message O141).

During manual block search to a G79 the error message O144 is generated when the search encountered a **rotary axis movement in the tool head**. Thus it is not allowed to reposition to a rotary axis position in the tool head in G77 and G79.

In version e is added:

The error message O144 does not appear when G7 and/or G8 is active or when the movement is smaller than 0.01 degree.

2.8 G126 Lifting tool on intervention

In the description of the G126 function „MC756“ is written on a certain position.

This must be: „MC758“.

2.9 G141 Tool retract during interruption

The function has been extended with a modulo function.

Automatic changeover to the modulo function.

The modulo function of a rotary axes is activated, when L2=0 or is not programmed and MC713=1. By that the rotary axis can turn continuously. The axis resolution is limited from 0° to 360°. This is only possible for rotary axes, of which the distance between the end switches (MC3*18 and MC3*19) is larger than 720°.

L2=0: The rotary axis moves in the shortest way to the modulo position (basic setting).

MC713: Modulo function setting for the rotary axes with G141 0=off, 1=on

The modulo function is deactivated with: G141 L2=1, G40, M30, Softkey „Program abort“ or „Clear control“.

2.10 G303 M19 with programmable direction

This function has been deactivated in the V520.

```
G M19 with programmable direction
```

2.11 G321 Query tool data

```
I1= :
```

```
1 .. 5 = L R C L4 R4
6 .. 10 = G Q3 Q4 I2 A1
11 .. 15 = S E M M1 M2
16 .. 20 = B B1 L1 R1 C1
21 .. 25 = L2 R2 C2 L5 R5
26 .. 30 = L6 R6 Q5 O C6
```

```
G Read tool data
T Tool number
E E-parameter
I1= Tool address (1=L .. 30=C6)
```

The address I2= has been added. With this address can be determined whether a spare tool (e.g. T1000.01) must be queried.

With I2=1 the data of the spare tool (e.g. T1000.01) is queried.
When I2=0 the data of the main tool (e.g. T1000) is queried.

The dimension for "time" is minute (e.g. tool life time).

I1=30 with address C6= (Cutting width of the turning tool) has been added.

2.12 G325 Query modal M-function

The address I1= is extended up to 15.

```
I1=14 off. M78, M79
I1=15 off. M130, M131
```

2.13 G331 Write tool data

```
I1= :

1  .. 5  =  L  R  C  L4 R4
6  .. 10 =  G  Q3 Q4 I2 A1
11 .. 15 =  S  E  M  M1 M2
16 .. 20 =  B  B1 L1 R1 C1
21 .. 25 =  L2 R2 C2 L5 R5
26 .. 30 =  L6 R6 Q5 0  C6
```

```
G  Write tool data
T  Tool number
E  E-parameter
I1= Tool address (1=L .. 30=C6)
```

Note:

When M (G331 I1=13 E..) is written in the tool memory, also M1= is written in the same time in the tool memory (G331 I1=14 E..).

The dimension for "time" is minute (e.g. tool life time).

I1=30 with address C6= (Cutting width of the turning tool) has been added.

2.14 G350 Writing to a window

Format: G350 N1=... I1=... {I2=...}
 I1= must be programmed,
 I2= optional.

Default: I2=0

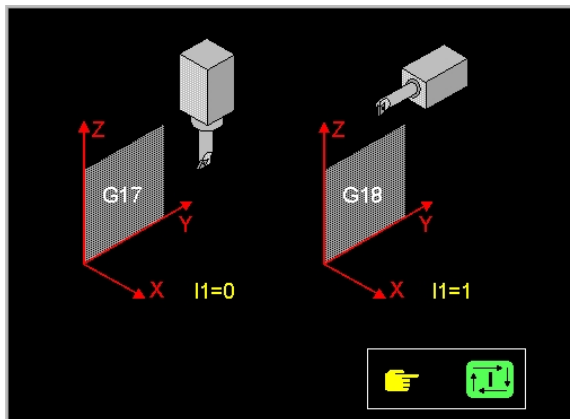
2.15 G691 Measure unbalance

Up to now only a radial position for a selected mass could be calculated.

The dialog window has been extended, so that also a mass for a selected radial position can be calculated.

2.16 G801 Turning mode

Activating G36 (turning mode), followed by activating the machining plane.



```
G   Turning mode
I1= Execution plane 0=G17 1=G18
```

I1= Machining plane
 I1=0 Activating plane G17 Y1=1 Z1=2
 I1=1 Activating plane G18 Y1=1 Z1=2

Notes and application

Sequence

- Turning mode (G36) is activated.
- Feed in mm/rev. (G95) is activated.
- Machining plane (G17 or G18) is activated.

Machining plane

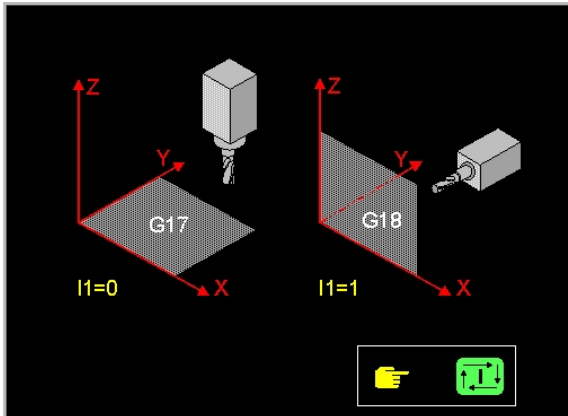
When I1= is not programmed, the plane is not changed.

Error message

When plane G19 is active, error message P396 is generated.

2.17 G802 Milling mode

Activating G37 (milling mode), followed by activating the machining plane.



```
G Milling mode
I1= Execution plane 0=G17 1=G18
```

I1= Machining plane
 I1=0 Activating plane G17
 I1=1 Activating plane G18

Notes and application

Sequence

- Milling mode (G37) is activated.
- Feed in mm/min (G94) is activated.
- Constant cutting speed (G97) is switched off.
- Machining plane (G17 or G18) is activated.

Machining plane

When I1= is not programmed, the plane is not changed.

Error message

When plane G19 is active, error message P396 is generated.

2.18 G8xx Turning cycles (Tool orientation)

The description of the tool orientation is not given correctly under **Notes and usage**. It concerns three turning cycles:

G822/G827	Clearance cycles
G832/G837	Roughing cycles
G842/G847	Grooving cycles V520/00

The description of the tool orientation must be:

Notes and usage

The tool orientation is determined by the tool-position in the tool spindle, tool cutting-edge-support and machining direction in the relevant machining plane G17/G18.

Note that the tool orientation corresponds with the actual cutting position with respect to:

Front/rear side of the turning centre, inside/outside machining, axial/radial machining and the machining direction. (See also chapter 32.8 "Defining turning tools in the tool table").

2.19 Magazine tool assignment

Depending on the machine tool configuration (tool shelf changer) the tool memory is extended with a P1= parameter. This P1= parameter defines the desired magazine place in the main magazine. The parameter P1= "desired magazine place" in the tool table is only used during tool input. You can find further information in the machine tool handbook.