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# **Okuma America Corporation**

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**THINC-API  
Release Notes for Lathe**

**Document No.: S5015-008-26**

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| THINC-API               | Version: S5015-008-26 |
| Release Notes For Lathe | Date: 10/18/2016      |

## Revision History

| Date       | Version      | Description  | Author |
|------------|--------------|--|--------|
| 5/21/2007  | S5015-008-00 | Public release for Lathe THINC-API version 1.0.0.0 | LHuynh |
| 6/04/2007  | S5015-008-01 | Public release for Lathe THINC-API version 1.1.0.0 | Lhuynh |
| 08/15/2007 | S5015-008-02 | Public release for Lathe THINC-API version 1.2.0.0 | Lhuynh |
| 2/22/2008  | S5015-008-03 | Public Release 1.6.0.0 for Lathe THINC-API         | Lhuynh |
| 4/11/2008  | S5015-008-04 | Public Release 1.6.0.0 for Lathe THINC-API         | Lhuynh |
| 06/27/2008 | S5015-008-05 | Public Release 1.6.3.0 for Lathe THINC-API         | Lhuynh |
| 07/25/2008 | S5015-008-06 | Public Release 1.6.4.0 for Lathe THINC-API         | Lhuynh |
| 10/27/2008 | S5015-008-07 | Public Release 1.7.0.0 for Lathe THINC-API         | Lhuynh |
| 12/18/2008 | S5015-008-08 | Public Release 1.8.0.0 for Lathe THINC-API         | Lhuynh |
| 04/30/2009 | S5015-008-09 | Public Release 1.9.1.0 for Lathe THINC-API         | Lhuynh |
| 10/12/2009 | S5015-008-10 | Public Release 1.10.0.0 for Lathe THINC-API        | Lhuynh |
| 04/28/2010 | S5015-008-11 | Public Release 1.11.0.0 for Lathe THINC-API        | Lhuynh |
| 09/14/2010 | S5015-008-12 | Public Release 1.11.1.0 for Lathe THINC-API        | Lhuynh |
| 01/04/2011 | S5015-008-13 | Public Release 1.12.0.0 for Lathe THINC-API        | Lhuynh |
| 02/02/2011 | S5015-008-14 | Public Release 1.12.1.0 for Lathe THINC-API        | Lhuynh |
| 11/14/2011 | S5015-008-15 | Beta Release 1.14.0.0 for Lathe THINC-API          | Lhuynh |
| 01/15/2012 | S5015-008-16 | Beta Release 1.14.1.0 for Lathe THINC-API          | Lhuynh |
| 09/21/2012 | S5015-008-17 | Beta Release 1.14.2.0 for Lathe THINC-API          | Lhuynh |
| 12/04/2012 | S5015-008-18 | Public Release 1.15.0.0 for Lathe THINC-API        | Lhuynh |

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|------------|--------------|---|--------|
| 03/06/2013 | S5015-008-19 | Beta Release 1.15.1.0 for Lathe THINC-API   | Lhuynh |
| 03/18/2013 | S5015-008-20 | Beta Release 1.15.2.0 for Lathe THINC-API   | Lhuynh |
| 09/25/2013 | S5015-008-21 | Public Release 1.16.0.0 for Lathe THINC-API | Lhuynh |
| 01/15/2014 | S5015-008-22 | Public Release 1.17.0.0 for Lathe THINC-API | Lhuynh |
| 04/01/2014 | S5015-008-23 | Public Release 1.17.1.0 for Lathe THINC-API | Lhuynh |
| 10/08/2014 | S5015-008-24 | Public Release 1.17.2.0 for Lathe THINC-API | Lhuynh |
| 10/18/2015 | S5015-008-25 | Public Release 1.18.0.0 for Lathe THINC-API | Lhuynh |
| 10/18/2016 | S5015-008-26 | Public Release 1.19.0.0 for Lathe THINC-API | Lhuynh |

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# Release Notes for Lathe

## 1. Introduction

### 1.1 Disclaimer of Warranty

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### 1.2 Purpose

The purpose of the **Release Notes** document is to communicate major new features and changes in this release of the THINC-API for Lathe libraries. It also documents known problems and workarounds.

### 1.3 Scope

This document describes Public Release 1.19.0.0 of THINC-API for Lathe.

### 1.4 Definitions, Acronyms, and Abbreviations

GAC – Global Assembly Cache Windows folder located in 'C:\WINDOWS\assembly'

### 1.5 References

None.

## 2. About This Release

Public Release of the THINC-API library for Lathe supports the following:

From this release and forward, THINC-API libraries will check dependency libraries during installation. THINC-API will fail to install if version of dependency OCJ libraries cannot support current version of THINC-API.

From this release and forward, API Notifier will delay the checking of API for an approximately of 1 minutes or so after NC is running.

***All applications compiled with Beta Release from version 1.15.X.X must be compiled with Public Release version 1.17.0.0 or higher when it is available.***

***In current version of THINC-API, some of the existing functions related to ATC, Tool, TailStock, and Chuck Data from DATA-API or Command API might not function correctly on OSP-P300S (SLP) and OSP-P300L control.***

***Please refer to the help file for detail usage and compatibility information of each function.***  
***This version requires latest OSP system disk.***

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Version of Okuma.CLDATAPI.dll in this release is 2.8.0.0

Version of Okuma.CLCMDAPI.dll in this release is 2.1.2.0

Version of APINotifierService.exe in this release is 1.19.0.0

Version of APINotifierStatus.exe in this release is 1.2.0.0

Version of Okuma.Flexnet.dll in this release is 1.3.0.0

Version of Okuma.Apilog.dll in this release is 1.4.0.0

This release requires OCJ custom API version 003T on target machine. THINC-API will verify the existing of OCJ custom API version before performing the installation.

The PLC system package listed in the table per control type is also required.

| OSP              | PLCS package                        |
|------------------|-------------------------------------|
| P100II/P200      | From 110A to 110C                   |
| P200A Type1      | From 120A to 130A                   |
| P200A Type2/P300 | From 201B to 201G, or 300A and over |

The following functions of Okuma.CLDATAPI.dll library will not be available in OSP-P100II control machines:

| Classes  | Interfaces  |
|----------|---|
| CMachine | OnOffStateEnum GetNCStatus(NCStatusEnum enNCStatus)                               |
| CMachine | CCurrentAlarm* GetCurrentAlarm()  |
| CIO      | OnOffStateEnum GetUserTaskIOVariable(IOTypeEnum enIO, Int32 intIndex) ;           |
| CIO      | void SetUserTaskOutputVariable(Int32 intIndex, OnOffStateEnum enValue) ;          |
| CIO      | OnOffStateEnum GetProtectedUserTaskOutputVariable(Int32 intIndex) ;               |
| CIO      | void SetProtectedUserTaskOutputVariable(Int32 intIndex, OnOffStateEnum enValue) ; |

The following functions of Okuma.CLCMDAPI.dll library will not be available in OSP-P100II control machines:

| Classes  | Interfaces   |
|----------|--|
| CATC     | Sub RegisterToolPot(ByVal intPotNo As Integer, ByVal intToolNo As Integer, ByVal enSettingToolKind As SettingToolKindEnum, ByVal enSettingToolSize As SettingToolSizeEnum, ByVal enReturnMagazine As ReturnMagazineEnum)                   |
| CATC     | Sub SetNextTool(ByVal intToolNo As Integer, ByVal enSettingToolKind As SettingToolKindEnum, ByVal enSettingToolSize As SettingToolSizeEnum, ByVal enReturnMagazine As ReturnMagazineEnum)  |
| CATC     | Sub SetToolInStation(ByVal intToolNo As Integer, ByVal enSettingToolKind As SettingToolKindEnum, ByVal enSettingToolSize As SettingToolSizeEnum, ByVal enReturnMagazine As ReturnMagazineEnum, ByVal enTurretStation As TurretStationEnum) |
| CATC     | Sub UnRegisterToolPot(ByVal intPotNo As Integer)   |
| CProgram | CancelMainProgram()  |
| CProgram | SelectMainProgramRSide(ByVal strMainProgramFileName As String, Optional ByVal strSubProgramFileName As String = "", Optional ByVal   |

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|          |   |
|----------|---|
|          | strSystemSubstituteProgramFileName As String = "", Optional ByVal strProgramName As String = "")  |
| CProgram | SelectMainProgramLSide(ByVal strMainProgramFileName As String, Optional ByVal strSubProgramFileName As String = "", Optional ByVal strSystemSubstituteProgramFileName As String = "", Optional ByVal strProgramName As String = "") |
| CTools   | CalcualteToolOffset(ByVal intToolNo As Integer, ByVal enAxisIndex As OffsetAxisIndexEnum, ByVal enSubSystem As SubSystemEnum, ByVal dblValue As Double)   |
| CTools   | AddConstantToolOffset(ByVal intOffsetNo As Integer, ByVal enAxisIndex As OffsetAxisIndexEnum, ByVal enSubSystem As SubSystemEnum, ByVal enCuttingPosition As CuttingPositionEnum)   |
| CTools   | AddConstantNoseRadiusCompensation(ByVal intOffsetNo As Integer, ByVal enAxisIndex As OffsetAxisIndex2Enum, ByVal enSubSystem As SubSystemEnum, ByVal enCuttingPosition As CuttingPositionEnum)                                      |
| CTools   | AddConstantToolWear(ByVal intOffsetNo As Integer, ByVal enAxisIndex As OffsetAxisIndex2Enum, ByVal enSubSystem As SubSystemEnum, ByVal enCuttingPosition As CuttingPositionEnum)  |
| CTools   | SubtractConstantToolOffset(ByVal intOffsetNo As Integer, ByVal enAxisIndex As OffsetAxisIndexEnum, ByVal enSubSystem As SubSystemEnum, ByVal enCuttingPosition As CuttingPositionEnum)  |
| CTools   | SubtractConstantNoseRadiusCompensation(ByVal intOffsetNo As Integer, ByVal enAxisIndex As OffsetAxisIndex2Enum, ByVal enSubSystem As SubSystemEnum, ByVal enCuttingPosition As CuttingPositionEnum)                                 |
| CTools   | SubtractConstantToolWear(ByVal intOffsetNo As Integer, ByVal enAxisIndex As OffsetAxisIndex2Enum, ByVal enSubSystem As SubSystemEnum, ByVal enCuttingPosition As CuttingPositionEnum)   |
| CProgram | SelectScheduleProgramLSide(ByVal strScheduleProgramFileName As String)  |
| CProgram | SelectScheduleProgramRSide(ByVal strScheduleProgramFileName As String)  |
| CMachine | Public Sub SetUserAlarm(ByVal enAlarm As UserAlarmEnum, Optional ByVal strAlarmMessage As String = "", Optional ByVal enUserAlarmSubSystem As UserAlarmSubSystemEnum = 0)   |
| CMachine | Public Sub ClearUserAlarmD(ByVal enUserAlarmSubSystem As UserAlarmSubSystemEnum)  |

Note: User Alarm will require OKUMA.Lathe.UserAlarm license feature in order to function on OSP-P200 machine if machine can support.

### 3. Features

#### 3.1 DATA-API

| States | Controls                         | Classes  | Interfaces  |
|--------|----------------------------------|----------|---|
| NEW    | P300L<br>P300S                   | CAxis    | GetActualFeedratePerMin() As Double                                 |
| NEW    | P300L<br>P300S                   | CAxis    | GetActualFeedratePerRev() As Double                                 |
| CHANGE | P100II<br>P200<br>P300S<br>P300L | CProgram | GetCurrentBlockNumber() As Int32                                    |
| NEW    | P100II<br>P200<br>P300S<br>P300L | CSpec    | Boolean GetPLCSpecCode3(Int32<br>intPLCSpecCodeIndex, Int32 intBit) |
| NEW    | P100II<br>P200<br>P300S<br>P300L | CSpec    | GetXAxisCoordinate() As XAxisCoordinateEnum                         |

##### 3.1.1 CProgram class

Function:

Public Function GetCurrentBlockNumber() As Int32

The function has been revised to support different sub systems.

Please refer to the help file for more information.

### 4. Known Bugs and Limitations

This section identifies known problems in this release and describes any work-arounds.

#### 4.1 Defect

##### 4.2 General Defect

DATA-API library, Okuma.CLDATAPI.dll, cannot create directly under ASP.NET web application.

Solution/Work-arounds: Create and initialize DATA-API in a separate thread. All function calls must be called from objects created inside separated thread mentioned above.

DATA-API library can only support applications designed with single-threaded apartment of COM threading model. The underlying library, LDATAPI.dll, cannot be loaded during call to CMachine::Init function when an MTAThread attribute is applied to the application.



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Solution/Work-arounds: None

#### 4.2.1 Data-API

##### 4.2.1.1 MacMan.COperationHistory class

Function:

```
Int32 COperation* GetOperationHistory(Int32 intIndex) ;
ArrayList* GetOperationHistory(Int32 intFromIndex, Int32 intToIndex);
Int32 GetMaxCount() ;
Int32 GetCount() ;
```

Symptom: Failed to get correct data for Subsystem L and R side if MacMan screen is different than current setting of subsystem. It always gets the data from current MacMan screen.

Solution/Work around: None

##### 4.2.1.2 CAxis class

Function:

```
Double GetActualPositionProgramCoord( AxisIndex1Enum enAxisIndex);
Double GetTargetPosition (AxisIndex1Enum enAxisIndex);
```

Symptom: The Z-axis position for sub system NC-AL and NC-AR does not return data correctly. It is based on the current selection of spindle in NC panel or command program G140/G141.

Solution/Work around: None

#### 4.3 Defects Fixed in this Release

None