# Closing Files on the WinMax Control using REST API

Hurco Companies, Inc.

## **Record of Changes**

Rev.	Revision Description	Rev By	Date
1	Original Release	Jesse Satterwhite	2019.7.23



### Introduction

This document covers the process for remotely closing part programs and other proprietary files on the WinMax control from a connected application using REST API. The document refers to the software provided in the sample integration package and requires an established connection following the procedure outlined in the document **Connecting to the WinMax Control using a VendorID and REST API.docx**. This command is only available on Mill machines running v10.02.131 or higher control software and on Lathe machines running v11.01.311 or higher control software.

### **Remote Command Request API**

The remote file closing process uses a generic remote command request API that sends a command index to the WinMax control (203 for the close command) with an array of 5 string arguments and 10 double arguments.

```
SetBulkParams rcr = new SetBulkParams();
rcr.SID="SID_WINMAX_BULK_RCRID";
DataService.BulkRemoteCommandDataTypeBox rcrdatabox = new DataService.BulkRemoteCommandDataTypeBox();
DataService.UnmanagedDataTypesRemoteCommandInfoType rcrdata = new DataService.UnmanagedDataTypesRemoteCommandInfoType();
rcrdata.dwCmdId =203; // LOAD PROGRAM
rcrdata.sValue = new byte[200*5];
rcrdata.dValue = new double[10];
```

#### **Closing Part Programs**

- The file can have any extension that is not reserved for another known file type used by the WinMax system. As long as the WinMax has loaded a program and that program can be found in the program manager, it can be closed with the remote close command.
- 1<sup>st</sup> string argument (rcrData.sValue[0]) Full file path and name in the form of an ASCII string that is fewer than 200 characters. The other string arguments are unused.

```
byte[] pathdata = Encoding.ASCII.GetBytes(Program.Text);
Array.Copy(pathdata, 0, rcrdata.sValue, 0, Math.Min(200, pathdata.Length));
```

- All other string arguments are reserved for potential future use.
- All double arguments are reserved for potential future use. Default values of 0 are recommended to avoid unexpected changes in behavior in the event of future WinMax software upgrades.

