SIRIUS2

PROTOCOL for REMOTE COMMUNICATION

Revision History

```
2023.10.18 Initial version (v.1.5.830)
```

2023.10.19 added) layer, select, deselect (v.1.6.840)

2023.11.23 fixed) rename name as control to marker (v.1.11.920)

2023.12.11 removed) Status, End (v.1.13.965)

2024.03.15 Draft version (v.1.21.1120)

2024.03.21 added) script (v.1.22.1140)

2024.07.8 added) power (v.1.39.1600)

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1. Communication Methods: TCP/IP Server or SERIAL(RS-232) - For TCP/IP - Server Port: 50001 - For Serial (RS-232) - COM Port: 1 - Baud-rate: 57600 bps - Data bit: 8 - Stop bit: 1 - Parity: None - Communication format are based on ASCII character

- Communication format are based on ASCII character
 Default separator: ','
- Default terminator: ';'
- Configurable setting at config.ini file [REMOTEO]

```
; 1= ENABLE, 0= DISABLE
ENABLE=1
```

; TCP, SERIAL

PROTOCOL=TCP

; TCP config

TCP_PORT=5001

; SERIAL config

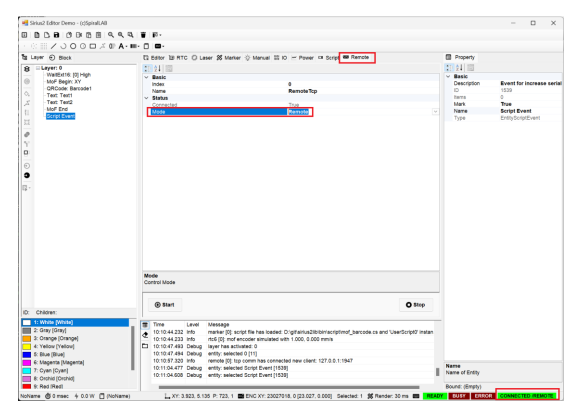
SERIAL_PORT=2

SERIAL_BAUDRATE=57600

```
☑ D:\git\sirius2lib\bin\config.ini - Notepad++
파일(E) 편집(E) 찾기(S) 보기(V) 인코딩(N) 언어(L) 설정(T) 도구(Q) 매크로 실행 플러그인 창관리 ? +
님 config.ini 🛚
255
256
258
      □ [REMOTE@]
         ENABLE(1)/DISABLE(0)
259
       ENABLE = 1
260
261
262
263
         SERTAL
264
       PROTOCOL=TCP
265
         TCP SERVER CONFIG
266
       TCP_PORT=5001
267
268
269
270
       SERIAL_PORT=1
271
       SERIAL_BAUDRATE=57600
272273274
275
276
277
      □ [REMOTE1]
         ENABLE(1)/DISABLE(0)
279
       ENABLE = 1
280
length : 6,229 lines : 292
                     Ln: 272 Col: 1 Sel: 184 | 16
                                                  Windows (CR LF) UTF-8
```

2. List of commands

- Recipe: Query and change recipe file
- Offset: Update list of marker offsets (dx,dy,dz,angle z, ...)
- Marker: Marker commands
- Status: Marker status
- Power: Power mapping, compensate, verify commands
- Entity: Query and update entity's property value
- Pen: Query and update pen's property value
- Layer: Query and update layer's property value
- Script: Query and update script's property value
- Select or Deselect: Query and select/deselect entities
- FieldCorrection: Popup scanner field correction 2D winforms



(Warning) User must switch mode as 'remote' to control by remotely

3. Recipe

- Command: Recipe, Filename; (absolute path)
- Example: Recipe, C:\sirius2\bin\recipe\test.sirius2;
- Response: OK; or NG;
- Command: Recipe, Filename; (relative path at \recipe\)
- Example: Recipe, test.sirius2; (searching for \recipe)
- Response: OK; or NG;
- Query: Recipe;
- Response: OK; Recipe, C:\sirius2\bin\recipe\test.sirius2;

4. Marker offsets

```
    Command: Offset,Count,x<sub>1</sub>,y<sub>1</sub>,z<sub>1</sub>,angle<sub>1</sub>, ..., x<sub>n</sub>,y<sub>n</sub>,z<sub>n</sub>,angle<sub>n</sub>;
    Example: Offset,1,-5,1,0,2;
    Example: Offset,2,-5,0,0,0, 5,0,0,0;
    Response: OK; or NG;
    (Ref1) Transformation orders are rotate z and translate dx,dy,dz
```

5. Marker command

```
    Command: Marker, Start (|Stop|Reset);
    Example: Marker, Start;
    Example: Marker, Stop;
    Example: Marker, Reset;
    Response: OK; or NG;
```

6. Marker status

```
    Query: Status;
    Response: Status, Error; (|Status, Busy; |Status, Ready; |Status, NotReady;)
    Auto Response: Status, Started; (|Status, Ended;)
```

7. Power

```
    Command: Power, Map (|Compensate|Verify);
    Example: Power, Map;
    Example: Power, Compensate;
    Example: Power, Verify;
    Response: OK; or NG;
```

```
8. Entity
      Query lists of entity properties
      Format: Entity, Name, Properties;
      Example: Entity, Rectangle1, Properties;
      Response:
      OK;
      Width, 10;
      Height, 5;
      IsClosed,True;
      IsHatchable, False;
      HatchMode, Line;
      HatchJoint, Square;
      IsHatchZigZag,False;
      HatchAngle, 90;
      HatchAngle2,0;
      HatchInterval, 0.2;
      HatchExclude, 0.05;
      HatchShift,0;
      HatchRepeat, 1;
      IsHatchIncludeOutline, True;
      IsHatchOutlineFirst,False;
      Id,1260;
      TypeName, EntityRectangle;
      Color, Color [White];
      Name, Rectangle;
      IsRenderable, True;
      IsMarkerable, True;
      IsHitTestable,True;
      IsSelected,True;
      ChildCount,0;
      Alignment, None;
      ModelAlign, (0, 0, 0);
      ModelTranslate,(10, -10, 0);
      ModelScale, 1;
      ModelRotate, (0, 0, 0);
      Repeats,1;
      In,(5, -7.5, 0);
Out,(5, -7.5, 0);
      BBox, 10.000, 5.000, 0.000;
      ModelMatrix,(1, 0, 0, 0)
(0, 1, 0, 0)
(0, 0, 1, 0)
(10, -10, 0, 1);
      Query property value of entity
      Format: Entity, Name, Property;
      Example: Entity, Rectangle1, Color;
      Response: OK; Entity, Rectangle1, Color, White;
      Example: Entity, Rectangle1, Width;
      Response: OK; Entity, Rectangle1, Width, 10;
```

Example: Entity, Rectangle1, ModelTranslate;

```
Response: OK; Entity, Rectangle1, ModelTranslate, 10, -10, 0;
   Command to set property value of entity
   Format: Entity, Name, Property, Value;
   Example: Entity, Rectangle1, Color, Yellow;
   Response: OK; or NG;
   Example: Entity, Rectangle1, Width, 11;
   Response: OK; or NG;
  Example: Entity, Rectangle1, ModelTranslate, 0, 0, 0;
   Response: OK; or NG;
9. Pen
   Query lists of pen properties
   Format: Pen, Name, Properties;
   Example: Pen, White, Properties;
   Response:
   OK;
   Power, 1;
   PowerMax, 10;
   PowerPercentage, 10;
   Frequency, 50000;
   PulseWidth,2;
   PulsePeriod, 20;
   PulsePitch, 2;
   PulseDutyCycle,10.000 %;
   JumpSpeed, 100;
   MarkSpeed, 100;
   MinMarkSpeed, 0;
   ApproxBlendLimit,0;
   Color, Color [White];
   LaserFpk,0;
   LaserQSwitchDelay,0;
   LaserOnDelay, 10;
   LaserOffDelay, 50;
   ScannerJumpDelay, 250;
   ScannerMarkDelay, 150;
   ScannerPolygonDelay,0;
   IsScannerVariablePolygonDelay,False;
   ScannerVariablePolygonDelayEdgeLevel,0;
   IsScannerVariableJumpDelay,False;
   ScannerVariableJumpDelayMin, 50;
   ScannerVariableJumpLength,1;
   IsSkyWritingEnabled,False;
   SkyWritingMode, Mode3;
   LaserOnShift,10;
   TimeLag, 150;
```

```
Prev,0;
  Post,0;
  AngularLimit,89;
  IsWobbelEnabled,False;
  WobbelPerpendicular,0;
  WobbelParallel,0;
  WobbelFrequency, 0;
  WobbelShape, Ellipse;
  Id,1;
  TypeName, EntityPen;
  Name, White;
  Description,Color [White];
  ChildCount,0;
  Query property value of pen
  Format: Pen, Name, Property;
  Example: Pen, White, MarkSpeed;
  Response: OK; Pen, White, MarkSpeed, 100;
  Query: Pen, White, Frequency;
  Response: OK; Pen, White, Frequency, 50000;
  Command to set property value of pen
  Format: Pen, Name, Property, Value;
  Example: Pen, White, MarkSpeed, 1000;
  Response: OK; or NG;
  Command: Pen, White, Frequency, 100000;
  Response: OK; or NG;
10.
          Layer
  Query lists of layer properties
  Format: Layer, Name, Properties;
  Example: Layer, 0, Properties;
  Response:
  OK; MotionType, StageAndScanner;
  BandWidth, 2;
  IsALC,False;
  AlcSignal, Disabled;
  AlcMode, Disabled;
  AlcPercentage100,0;
  AlcMinValue,0;
  AlcMaxValue,0;
  AlcByPositionTable,System.Collections.Generic.KeyValuePair`2[System.Do
```

uble, System.Double][];

TypeName, EntityLayer;

Id, 11;

```
Name,0;
      IsRenderable, True;
      IsMarkerable,True;
      IsSelected,True;
      ChildCount, 0;
      Repeats,1;
      In,(0, 0, 0);
      Out, (0, 0, 0);
      Query property value of layer
      Format: Layer, 0, Property;
      Example: Layer, 0, Name;
      Response: OK; Layer, 0, Name, 0;
   10. Script
      Query lists of script properties
      Format: Script, Properties;
   - Example: Script, Properties;
      Response:
      OK; StartSerialNo,1; MaxSerialNo,10; SerialNo,1; Name, mof_barcode.cs; Descr
iption, incremented serial no;
      Query property value of script
      Format: Script, Name;
      Example: Script,StartSerialNo;
      Response: OK; Script, StartSerialNo, 1;
      Command to set property value of entity
```

11. Select or Deselect

Response: OK; or NG;

Query lists of selected entities

Format: Script, Name, Value;Example: Script, StartSerialNo, 100;

- Example: Select;
- Response:OK;Select,1,Arc1; (if 1 entity has select)
- Response:OK;Select,O; (if nothing has selected)

```
    Format: Select, Count, Name1, Name2,...;
    Example: Select, 1, Arc1;
    Response: OK; or NG;
    Example: Select, 2, Arc1, Arc2;
    Response: OK; or NG;
```

12. Field Correction 2D

13. Example

```
Command: Recipe, test.sirius2;
   Response: OK;
   Command: Entity,QRCode1,SourceText,HELLO WORLD;
   Response: OK;
   Query: Status;
   Response: Status, Ready;
   Command: Marker,Start;
   Response: OK;
   Auto Response: Marker, Started;
   Query: Status;
   Response: Status, Busy;
- Auto Response: Status, Ended;
  Query: Status;
   Response: Status, Ready;
   Command: Offset, 2, -5, 0, 0, 0, 5, 0, 0, 0;
   Response: OK;
```

```
Command: Marker, Start;
```

- Response: OK;

- Auto Response: Marker, Started;

.

- Auto Response: Status, Ended;