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)

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1. Communication Methods: TCP/IP Server or SERIAL(RS-232) For TCP/IP Server Port: 5001 - 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

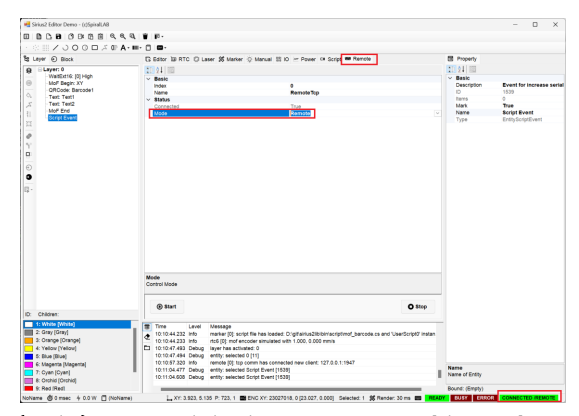
```
- Default separator: ','
- Default terminator: ';'
- Configurable setting at config.ini file
   [REMOTEO]
   ; 1= ENABLE, 0= DISABLE
   ENABLE=1
   ; TCP, SERIAL
   PROTOCOL=TCP
   ; TCP config
   TCP_PORT=5001
   ; SERIAL config
   SERIAL_PORT=2
```

SERIAL_BAUDRATE=57600

```
☑ D:\git\sirius2lib\bin\config.ini - Notepad++
파일(E) 편집(E) 찾기(S) 보기(Y) 인코딩(N) 언어(L) 설정(T) 도구(Q) 매크로 실행 플러그인 창관리 ? +
님 config.ini 🛚
255
256
258
      ☐[REMOTE0]
         ENABLE(1)/DISABLE(0)
259
       ENABLE = 1
260
261
262
263
        SERTAL
       PROTOCOL=TCP
264
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
- Entity: Query and update entity's property value
- Pen: Query and update pen's property value
- Layer: Query and update layer'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_1, y_1, z_1 , angle, ..., x_n, y_n, z_n , angle,;
- 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. 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;
```

8. 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;
9. 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][];
  Id, 11;
  TypeName, EntityLayer;
  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. Select or Deselect

```
Query lists of selected entitiesExample: Select;
```

Response:OK;Select,1,Arc1; (if 1 entity has select)Response:OK;Select,0; (if nothing has selected)

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

11. Field Correction 2D

- Response: OK; or NG;

- (Ref2) ErrX, ErrY values are order from left top to right bottom

12. 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;
```