

**RUIDE**

TOTAL STATION

**R2**  
SERIES



# MAIN FEATURES



**RDM8 DIS.TECH** is a unique and innovative EDM technology of RUIDE, which enables R2 Pro to deliver an accurate and long non-prism distance range up to 800m within stunningly 0.3s measuring speed. 4km distance with prism can be easily achieved with a high precision of 2mm+2ppm.



R2 Series is the first total station which is equipped with auto sensor of temperature and pressure. **ATMOSense** system can detect the surrounding temperature and air pressure then calculate the PPM value and correct the distance measuring result in real time.



R2 Pro is equipped with the Guide Light on the EDM. A red and yellow LED will flash by turns, assisting the pole man to move the prism to the right position during stake-out process.



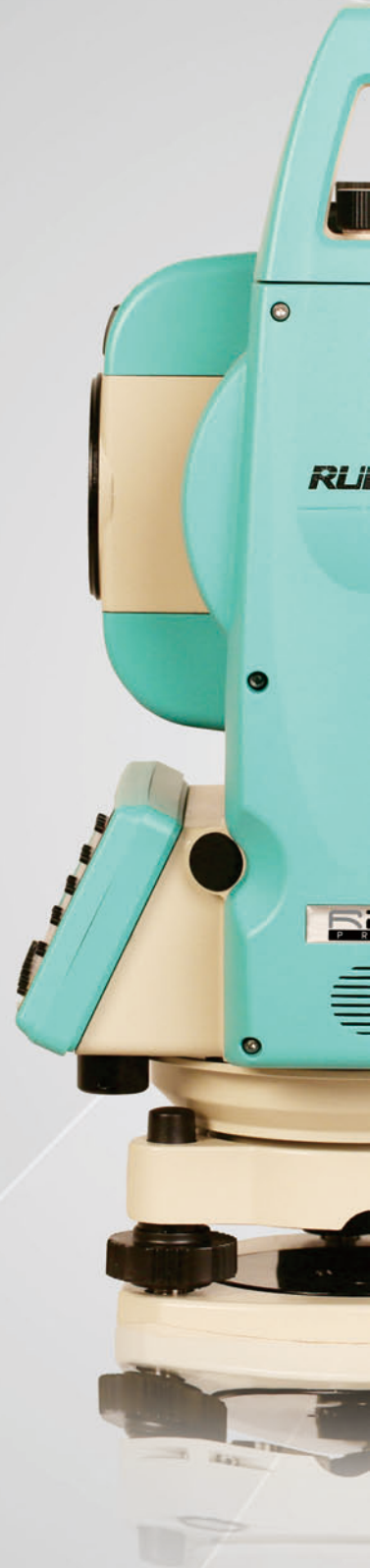
A sophisticated liquid-electronic compensator on 2 axis ensures a stable compensation within a tilt range of 4'.



Various options for data transfer are available: SD-card, mini-USB, and RS232. Internal memory is capable to store up to 20,000 points. External storage can be extended to 2GB.




IP66 outstanding water and dust proof ensures a overall protection to the total station in any tough environments.






**Cogo**



1. Inverse
2. AZ&Dist
3. Area
4. LineOff.
5. InputXYZ

COGO is a suite of programs used in civil engineering for solving coordinate geometry problems. It employs some basic types of elements such as points, spirals, lines, curve, etc. to calculate the inverse, azimuth and distance, area, line and offset.

**Program**



1. 2Pt. Ref .L
2. Ref .Arc
3. MlnRadial
4. Mln Cont.
5. REM

R2 Series provides various surveying programs which are usually used in survey job, including 2-point reference line, reference arc, measuring the HD, VD and SD between 2 points, remote elevation measurement, measuring distance and offset values on vertical plane, measuring distance and offset values on the slope plane, and road design.



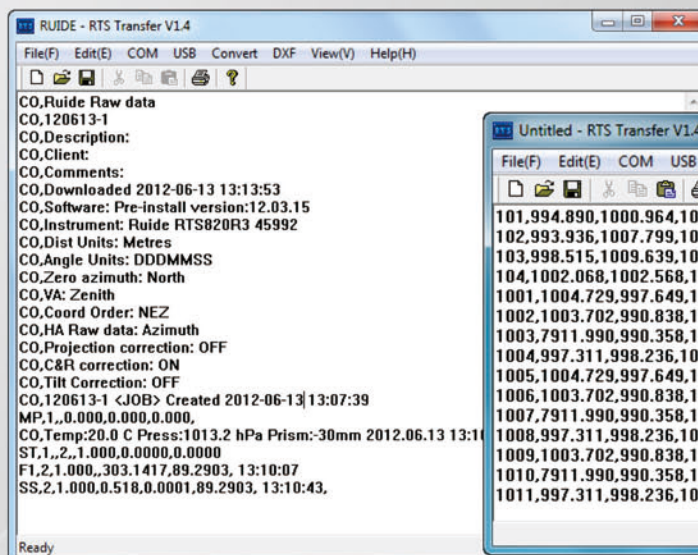
- Instrument Height
- Repeated Angle
- Stake-out
- Resection
- Road Design
- Vertical Section & Transect
- Coordinates
- Column Offset
- Remote Height
- Transect Stake-out
- Missing Line

## RTS TRANSFER

The transfer software RTS TRANSFER provides a complete and easy-to-use solution for data exchange between the total station and the computer, as well as transferring to DXF format.

Detailed raw data and coordinates data can be downloaded to the computer, and you can also edit and upload coordinates data and road data to the total station.

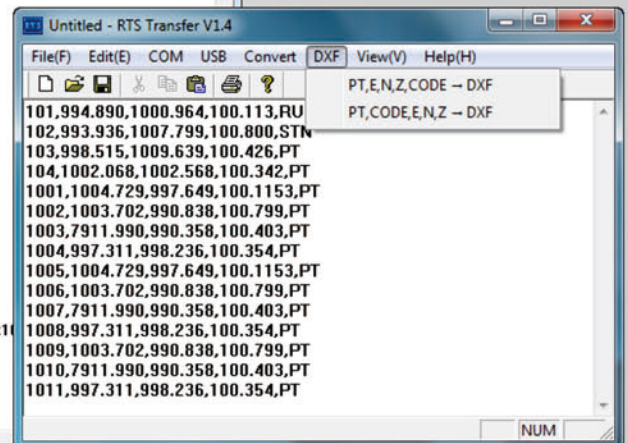
After you download the coordinates data to the computer, you can post process the data like changing the element order, and convert it to DXF file which can be used in CAD.



RTS Transfer V1.4 interface showing raw data:

```

CO,Ruide Raw data
CO,120613-1
CO,Description:
CO,Client:
CO,Comments:
CO,Downloaded 2012-06-13 13:13:53
CO,Software: Pre-install version:12.03.15
CO,Instrument: Ruide RTS820R3 45992
CO,Dist Units: Metres
CO,Angle Units: DDDMMSS
CO,Zero azimuth: North
CO,VA: Zenith
CO,Coord Order: NEZ
CO,HA Raw data: Azimuth
CO,Projection correction: OFF
CO,C&R correction: ON
CO,Tilt Correction: OFF
CO,120613-1 <JOB> Created 2012-06-13 13:07:39
MP,1,,0.000,0.000,0.000,
CO,Temp:20.0 C Press:1013.2 hPa Prism:30mm 2012.06.13 13:1
ST,1,,2,,1.000,0.0000,0.0000
FI,2,1.000,,303.1417,89.2903, 13:10:07
SS,2,1.000,0.518,0.0001,89.2903, 13:10:43,
    
```



RTS Transfer V1.4 interface showing processed coordinates and DXF export options:

```

101,994.890,1000.964,100.113,RU
102,993.936,1007.799,100.800,STN
103,998.515,1009.639,100.426,PT
104,1002.068,1002.568,100.342,PT
1001,1004.729,997.649,100.1153,PT
1002,1003.702,990.838,100.799,PT
1003,7911.990,990.358,100.403,PT
1004,997.311,998.236,100.354,PT
1005,1004.729,997.649,100.1153,PT
1006,1003.702,990.838,100.799,PT
1007,7911.990,990.358,100.403,PT
1008,997.311,998.236,100.354,PT
1009,1003.702,990.838,100.799,PT
1010,7911.990,990.358,100.403,PT
1011,997.311,998.236,100.354,PT
    
```

DXF export options: PT,E,N,Z,CODE - DXF; PT,CODE,E,N,Z - DXF

# SPECIFICATION

R2

R2  
P R O

TELESCOPE	
Length	154mm
Objective Lens Diameter	Telescope: 45mm Distance Meter: 50mm
Magnification	30X
Image	Erect
Field of View	1°30'
Resolving Power	3"
Mini. Focus	1.0m
DISTANCE MEASUREMENT	
Single Prism	4000m <sup>*1</sup>
Non-Prism	400m <sup>*2</sup> 800m <sup>*2</sup>
Accuracy	-Prism Mode ±(2mm+2ppm x D)m.s.e. <sup>*3</sup> -Non-Prism Mode ±(3mm+2ppm x D)m.s.e. <sup>*3</sup>
Measuring Time	Fine: 0.7s, Normal: 0.5s Fine: 0.3s, Normal: 0.2s <sup>*4</sup>
Meteorologic Correction	ATMOsense (Auto Sensing)
Prism Constant	Manual Input
ANGLE MEASUREMENT	
Method	Absolute Encoding
Detecting System	H: 2 sides, V: 2 sides
Min. Reading	1"/5"
Accuracy	2"
Diameter of Circle	79mm
Vertical Angle 0°	Zenith 0°/Horizontal: 0°
Unit	360°/400gon/6400mil
DISPLAY	
Display Unit	Graphic LCD 160 X 90 Dots with White Backlight
No. of Unit	2 sides
Keyboard	Alphanumeric Key
TILT CORRECTION	
Tilt Sensor	Dual Axis
Method	Liquid Electric
Range	±4'
Setting Unit	1"
LEVEL SENSITIVITY	
Plate Level	30"/2mm
Circular Level	8'/2mm
OPTICAL PLUMMET (OPTIONAL: INTERNAL LASER PLUMMET)	
Image	Erect
Magnification	3X
Focusing Range	0.3m ~∞
Field of View	5°
DATA STORAGE & INTERFACE	
Internal Memory	>10,000 points or > 20,000 coordinates
Data Interface	RS 232/SD-card/Mini-USB
GENERAL	
Guide Light	No Yes
Weight & Dimension	5.4kg, 340mm(H) X 160mm(W) X 150mm(L)
Working Temperature	-20°C ~ + 50°C
Battery Type	Rechargeable Li-on Battery 3000mAh
Battery Voltage	DC 7.4V
Working Time	16h

\*1. Good condition: No haze, visibility about 40km, overcast, no scintillation.

\*2. With Kodak Grey Card white side (90% reflectivity).

\*3. D stands for distance.

\*4. Typically, under good condition, non-prism measuring time may differ according to measuring target, observation situations, and environmental conditions.

\*5. According to FDA21 CFR Ch. 1 §.3040.

## STANDARD PACKAGE COMPONENTS

Carrying Case X 1  
Charger X 1  
Battery X 2  
Multi-port Cable X 1  
User Manual X 1  
Plumb X 1  
Adjusting Pin X 1  
SD-Card X 1  
Mini-USB Cable X 1

Screw Driver X 1  
Wiping Cloth X 1  
Lens Cover X 1  
Rain Cover X 1  
Carrying Belt X 2  
Reflecting Sheet X 1  
Warranty Card X 1  
Transfer Software CD X 1

## OPTIONAL ACCESSORIES



Single Prism System  
TPS11



Triple Prism System  
TPS30



Wooden Tripod ATS-2

Aluminum Tripod ATS-1

Prism Pole & Prism System TPS107



DEALER

**RUIDE**

Established in 1995, RUIDE SURVEYING INSTRUMENT CO., LTD. is an R&D and production-oriented enterprise focusing on technology-intensive mechanical and optical-electrics measuring instruments. Aimed to meet a wide range of precise and cost-effective requirements, RUIDE offers a complete product line of GNSS, total stations, theodolites, handheld distance meter, digital level, auto level, surveying accessories, etc.

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