

## 27641 QA

### 8Ch Wrist Coil Check 2020-04-29 15:40:21

---

Detected return code: 121

Start Coil Check

-----  
Performing Coil Check  
-----

Measure Protocol: 005\_8Ch\_Wrist\_Tra\_sn.edb.

Measured Series Loid #1:

Local 2.0.145270249

Measured Series Loid #2:

Local 2.0.145265998

Ordered Series Loid #1:

Local 2.0.145270249

Series Loid for Evaluation 1:

Local 2.0.145270249

Number of images in series: 1

Evaluate image #1

Protocol 005\_8Ch\_Wrist\_Tra\_sn

Evaluation for WR1\_WR2\_WR3\_WR4\_WR5\_WR6\_WR7\_WR8 specified in ServiceCoilData.ini.

Evaluation for coil element: WR1\_WR2\_WR3\_WR4\_WR5\_WR6\_WR7\_WR8.

SN evaluation

New Evaluation mode: 0x340 specified

S/N Results

- Brightness = 1078.5 [Specification from 400.0 to 2000.0]

- S/N Ratio = 167.4 [Specification > 120.0]

Applet Info:

Title: Series: 1, Image 1/1 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb

Data type: short

Width: 256

Height: 256

Results of coil-element WR1\_WR2\_WR3\_WR4\_WR5\_WR6\_WR7\_WR8 are in Specification!

No Evaluation for WR1\_WR2\_WR3\_WR4\_WR5\_WR6\_WR7\_WR8@1 specified in ServiceCoilData.ini.

Ordered Series Loid #2:

Local 2.0.145265998

Series Loid for Evaluation 2:

Local 2.0.145265998

Number of images in series: 8

Evaluate image #1

Protocol 005\_8Ch\_Wrist\_Tra\_sn

Evaluation for WR1 specified in ServiceCoilData.ini.

Evaluation for coil element: WR1.

SN evaluation

New Evaluation mode: 0x1643 specified

S/N Results

- Brightness = 533.6 [Specification from 0.0 to 0.0]

- S/N Ratio = 88.3 [Specification > 60.0]

Applet Info:

Title: Series: 2, Image 1/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb

Data type: short

Width: 256

Height: 256

Results of coil-element WR1 are in Specification!  
No Evaluation for WR1@1 specified in ServiceCoilData.ini.  
Evaluate image #2  
Protocol 005\_8Ch\_Wrist\_Tra\_sn  
Evaluation for WR2 specified in ServiceCoilData.ini.  
Evaluation for coil element: WR2.  
SN evaluation  
New Evaluation mode: 0x1642 specified  
S/N Results  
- Brightness = 442.7 [Specification from 0.0 to 0.0]  
- S/N Ratio = 76.0 [Specification > 50.0]  
Applet Info:  
Title: Series: 2, Image 2/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb  
Data type: short  
Width: 256  
Height: 256

Results of coil-element WR2 are in Specification!  
No Evaluation for WR2@1 specified in ServiceCoilData.ini.  
Evaluate image #3  
Protocol 005\_8Ch\_Wrist\_Tra\_sn  
Evaluation for WR3 specified in ServiceCoilData.ini.  
Evaluation for coil element: WR3.  
SN evaluation  
New Evaluation mode: 0x1642 specified  
S/N Results  
- Brightness = 438.5 [Specification from 0.0 to 0.0]  
- S/N Ratio = 75.4 [Specification > 50.0]  
Applet Info:  
Title: Series: 2, Image 3/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb  
Data type: short  
Width: 256  
Height: 256

Results of coil-element WR3 are in Specification!  
No Evaluation for WR3@1 specified in ServiceCoilData.ini.  
Evaluate image #4  
Protocol 005\_8Ch\_Wrist\_Tra\_sn  
Evaluation for WR4 specified in ServiceCoilData.ini.  
Evaluation for coil element: WR4.  
SN evaluation  
New Evaluation mode: 0x1642 specified  
S/N Results  
- Brightness = 632.8 [Specification from 0.0 to 0.0]  
- S/N Ratio = 100.4 [Specification > 65.0]  
Applet Info:  
Title: Series: 2, Image 4/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb  
Data type: short  
Width: 256  
Height: 256

Results of coil-element WR4 are in Specification!  
No Evaluation for WR4@1 specified in ServiceCoilData.ini.  
Evaluate image #5  
Protocol 005\_8Ch\_Wrist\_Tra\_sn  
Evaluation for WR5 specified in ServiceCoilData.ini.  
Evaluation for coil element: WR5.  
SN evaluation  
New Evaluation mode: 0x1643 specified  
S/N Results  
- Brightness = 580.2 [Specification from 0.0 to 0.0]

- S/N Ratio = 105.1 [Specification > 65.0]

Applet Info:

Title: Series: 2, Image 5/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb

Data type: short

Width: 256

Height: 256

Results of coil-element WR5 are in Specification!

No Evaluation for WR5@1 specified in ServiceCoilData.ini.

Evaluate image #6

Protocol 005\_8Ch\_Wrist\_Tra\_sn

Evaluation for WR6 specified in ServiceCoilData.ini.

Evaluation for coil element: WR6.

SN evaluation

New Evaluation mode: 0x1642 specified

S/N Results

- Brightness = 573.3 [Specification from 0.0 to 0.0]

- S/N Ratio = 102.8 [Specification > 65.0]

Applet Info:

Title: Series: 2, Image 6/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb

Data type: short

Width: 256

Height: 256

Results of coil-element WR6 are in Specification!

No Evaluation for WR6@1 specified in ServiceCoilData.ini.

Evaluate image #7

Protocol 005\_8Ch\_Wrist\_Tra\_sn

Evaluation for WR7 specified in ServiceCoilData.ini.

Evaluation for coil element: WR7.

SN evaluation

New Evaluation mode: 0x1642 specified

S/N Results

- Brightness = 432.2 [Specification from 0.0 to 0.0]

- S/N Ratio = 73.6 [Specification > 40.0]

Applet Info:

Title: Series: 2, Image 7/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb

Data type: short

Width: 256

Height: 256

Results of coil-element WR7 are in Specification!

No Evaluation for WR7@1 specified in ServiceCoilData.ini.

Evaluate image #8

Protocol 005\_8Ch\_Wrist\_Tra\_sn

Evaluation for WR8 specified in ServiceCoilData.ini.

Evaluation for coil element: WR8.

SN evaluation

New Evaluation mode: 0x1642 specified

S/N Results

- Brightness = 477.6 [Specification from 0.0 to 0.0]

- S/N Ratio = 81.6 [Specification > 55.0]

Applet Info:

Title: Series: 2, Image 8/8 of protocol 005\_8Ch\_Wrist\_Tra\_sn.edb

Data type: short

Width: 256

Height: 256

Results of coil-element WR8 are in Specification!

No Evaluation for WR8@1 specified in ServiceCoilData.ini.

Results are in specification

Program finished successfully

