

SAMPLE

検査成績表  
<TEST REPORT>

品名<Model Name> ( パワーアナライザ<POWER ANALYZER> )  
形名<Model Number> ( PW8001-11 )  
製造番号<Serial No.> ( No. 211143252 )  
検査年月日<Test Date> ( 2021-12-01 )  
( <YYYY-MM-DD> )  
検査条件<Test Conditions> ( 23.0 °C, 50 % RH )

## ユニット構成&lt;Unit Configuration&gt;

| 挿入チャンネル<br><Insert Channel> | 形名<br><Model Number> | 製造番号<br><Serial No.> |
|-----------------------------|----------------------|----------------------|
| CH1                         | ( U7005 )            | ( No. 211143257 )    |
| CH2                         | ( U7005 )            | ( No. 211143258 )    |
| CH3                         | ( U7005 )            | ( No. 211143259 )    |
| CH4                         | ( U7005 )            | ( No. 211143260 )    |
| CH5                         | ( U7001 )            | ( No. 211143253 )    |
| CH6                         | ( U7001 )            | ( No. 211143254 )    |
| CH7                         | ( U7001 )            | ( No. 211143255 )    |
| CH8                         | ( U7001 )            | ( No. 211143256 )    |

## 確度&lt;Accuracy&gt;

| 項目<br><Item>   | 許容範囲<br><Tolerance>                          | 校正値 *1<br><Calibration Value> |
|--|--|-------------------------------|
| -1. CLKチェック<Clock Check><br>内部クロック(500kHz)<Internal Clock(500kHz)> | 499.950 kHz ~ 500.050 kHz *2 ( 500.002 kHz ) |                               |

## 備考&lt;Note&gt;

\*1. FAIL判定箇所は、グレー表示としています。<FAIL decision points are highlighted in gray.>

\*2. 許容範囲は社内規格です。<This tolerance is the internal standard.>

| 総合判定<Overall Result> | 検査者<Inspected By> | 承認者<Approved By> |
|----------------------|-------------------|------------------|
| ( <b>PASS</b> )      | ( )               | ( )              |

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製造番号<Serial No.> ( No. 211143252 )  
 検査年月日<Test Date> ( 2021-12-01 )  
 <YYYY-MM-DD>

- モーター解析機能<Motor Analysis> -

| 項目<br><Item>  | レクティ<br>ファイア<br><Rect> | チャンネル<br><Channel> | レンジ<br><Range> | LPF<br><LPF> | 入力<Input><br><Volt> | 許容範囲<br><Tolerance>     | 校正値 *1<br><Calibration Value> |
|---|------------------------|--------------------|----------------|--------------|---------------------|-------------------------|-------------------------------|
| -1. モーター解析機能 固有誤差<Motor Analysis - Inherent error>  |                        |                    |                |              |                     |                         |                               |
|   |                        |                    |                |              |                     |                         | <b>Motor</b>                  |
| 動作モード: Indiv.、同期ソース: DC、入力設定: Analog<br><Mode: Indiv. , SyncSource: DC , Input Setting: Analog> |                        |                    |                |              |                     |                         |                               |
| DC  | CHA                    | 10V                | OFF            |              | 10 V                | 9.9940 V ~ 10.0060 V    | ( 10.0000 V )                 |
|   |                        |                    | OFF            |              | -10 V               | -10.0060 V ~ -9.9940 V  | ( -10.0003 V )                |
|   |                        | 5V                 | OFF            |              | 5 V                 | 4.99700 V ~ 5.00300 V   | ( 5.00013 V )                 |
|   |                        |                    | OFF            |              | -5 V                | -5.00300 V ~ -4.99700 V | ( -4.99999 V )                |
|   |                        | 1V                 | ON             |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 0.99997 V )                 |
|   |                        |                    | OFF            |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 0.99997 V )                 |
|   |                        |                    | OFF            |              | 0.5 V               | 0.49955 V ~ 0.50045 V   | ( 0.50002 V )                 |
|   |                        |                    | OFF            |              | 0.01 V              | 0.00970 V ~ 0.01030 V   | ( 0.00994 V )                 |
|   |                        |                    | OFF            |              | -1 V                | -1.00060 V ~ -0.99940 V | ( -1.00004 V )                |
|   | CHC                    | 10V                | OFF            |              | 10 V                | 9.9940 V ~ 10.0060 V    | ( 9.9999 V )                  |
|   |                        |                    | OFF            |              | -10 V               | -10.0060 V ~ -9.9940 V  | ( -10.0003 V )                |
|   |                        | 5V                 | OFF            |              | 5 V                 | 4.99700 V ~ 5.00300 V   | ( 4.99977 V )                 |
|   |                        |                    | OFF            |              | -5 V                | -5.00300 V ~ -4.99700 V | ( -5.00010 V )                |
|   |                        | 1V                 | ON             |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 0.99999 V )                 |
|   |                        |                    | OFF            |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 1.00000 V )                 |
|   |                        |                    | OFF            |              | 0.5 V               | 0.49955 V ~ 0.50045 V   | ( 0.50001 V )                 |
|   |                        |                    | OFF            |              | 0.01 V              | 0.00970 V ~ 0.01030 V   | ( 0.01005 V )                 |
|   |                        |                    | OFF            |              | -1 V                | -1.00060 V ~ -0.99940 V | ( -1.00003 V )                |
|   | CHE                    | 10V                | OFF            |              | 10 V                | 9.9940 V ~ 10.0060 V    | ( 9.9996 V )                  |
|   |                        |                    | OFF            |              | -10 V               | -10.0060 V ~ -9.9940 V  | ( -10.0003 V )                |
|   |                        | 5V                 | OFF            |              | 5 V                 | 4.99700 V ~ 5.00300 V   | ( 5.00005 V )                 |
|   |                        |                    | OFF            |              | -5 V                | -5.00300 V ~ -4.99700 V | ( -5.00002 V )                |
|   |                        | 1V                 | ON             |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 0.99999 V )                 |
|   |                        |                    | OFF            |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 1.00000 V )                 |
|   |                        |                    | OFF            |              | 0.5 V               | 0.49955 V ~ 0.50045 V   | ( 0.49999 V )                 |
|   |                        |                    | OFF            |              | 0.01 V              | 0.00970 V ~ 0.01030 V   | ( 0.00994 V )                 |
|   |                        |                    | OFF            |              | -1 V                | -1.00060 V ~ -0.99940 V | ( -0.99999 V )                |
|   | CHG                    | 10V                | OFF            |              | 10 V                | 9.9940 V ~ 10.0060 V    | ( 9.9999 V )                  |
|   |                        |                    | OFF            |              | -10 V               | -10.0060 V ~ -9.9940 V  | ( -10.0000 V )                |
|   |                        | 5V                 | OFF            |              | 5 V                 | 4.99700 V ~ 5.00300 V   | ( 4.99994 V )                 |
|   |                        |                    | OFF            |              | -5 V                | -5.00300 V ~ -4.99700 V | ( -5.00023 V )                |
|   |                        | 1V                 | ON             |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 0.99997 V )                 |
|   |                        |                    | OFF            |              | 1 V                 | 0.99940 V ~ 1.00060 V   | ( 0.99998 V )                 |
|   |                        |                    | OFF            |              | 0.5 V               | 0.49955 V ~ 0.50045 V   | ( 0.49999 V )                 |
|   |                        |                    | OFF            |              | 0.01 V              | 0.00970 V ~ 0.01030 V   | ( 0.00997 V )                 |
|   |                        |                    | OFF            |              | -1 V                | -1.00060 V ~ -0.99940 V | ( -1.00001 V )                |

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製造番号<Serial No.> ( No. 211143252 )  
 検査年月日<Test Date> ( 2021-12-01 )  
 <YYYY-MM-DD>

| 項目<br><Item> | レクティ<br>ファイア<br><Rect> | チャンネル<br><Channel> | 上限<br>周波数<br><UpperLimit> | 入力<Input><br><Low/High/Duty/Freq.> | 許容範囲<br><Tolerance> | 校正値 *1<br><Calibration Value> |
|--------------|------------------------|--------------------|---------------------------|------------------------------------|---------------------|-------------------------------|
|--------------|------------------------|--------------------|---------------------------|------------------------------------|---------------------|-------------------------------|

-2. モーター解析機能 周波数<Motor Analysis - Frequency>

Motor

動作モード: Indiv.、同期ソース: DC、PNF: OFF、入力設定: Pulse  
 <Mode: Indiv. , SyncSource: DC , PNF: OFF , Input Setting: Pulse>

|     |      |  |      |                  |                           |                 |
|-----|------|--|------|------------------|---------------------------|-----------------|
| CHA | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHB | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHC | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHD | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHE | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHF | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHG | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |
| CHH | 5kHz |  | 5kHz | 0V,5V,50%,2kHz   | 1.99980 kHz ~ 2.00020 kHz | ( 1.99998 kHz ) |
|     | 2MHz |  | 2MHz | 0V,5V,50%,1MHz   | 0.99990 MHz ~ 1.00010 MHz | ( 0.99999 MHz ) |
|     | 2MHz |  | 2MHz | 0.8V,2V,50%,2MHz | 1.99980 MHz ~ 2.00020 MHz | ( 1.99998 MHz ) |