

Manufacturer

Exacq Technologies
 11955 Exit 5 Parkway
 Fishers, IN 46037 USA

Declaration of conformity is issued under sole responsibility of the manufacturer.

| | |
|-------------|---|
| System Type | Hybrid IP and analog Digital Video Recorder |
| Model | |

| | | | |
|--------------------|--------------------|--------------------|--------------------|
| 1608-00T-R2A | 1608-30T-R2A-E | 3208-18T-R2AL | IP04-08T-R2A-E |
| 1608-00T-R2A-E | 1608-30T-R2AL | 3208-18T-R2AL-E | IP04-08T-R2A-G |
| 1608-00T-R2AL | 1608-30T-R2AL-E | 3208-24T-R2A | IP04-08T-R2A-SEPH |
| 1608-00T-R2AL-E | 1608-BASE-R2A | 3208-24T-R2A-E | IP04-08T-R2AL |
| 1608-02T-R2A | 1608-BASE-R2AL | 3208-24T-R2AL | IP04-08T-R2AL-E |
| 1608-02T-R2A-E | 1608-WAWA-R2A | 3208-24T-R2AL-E | IP04-12T-R2A |
| 1608-02T-R2A-ULTA | 1616-06T-R2A-AK | 3208-30T-R2A | IP04-12T-R2A-E |
| 1608-02T-R2AL | 3208-00T-R2A | 3208-30T-R2A-E | IP04-12T-R2A-G |
| 1608-02T-R2AL-E | 3208-00T-R2A-E | 3208-30T-R2AL | IP04-12T-R2A-SEPH |
| 1608-04T-R2A | 3208-00T-R2AL | 3208-30T-R2AL-E | IP04-12T-R2A-USNP |
| 1608-04T-R2A-E | 3208-00T-R2AL-E | 3208-BASE-R2A | IP04-12T-R2AL |
| 1608-04T-R2AL | 3208-02T-R2A | 3208-BASE-R2AL | IP04-12T-R2AL-E |
| 1608-04T-R2AL-CORN | 3208-02T-R2A-E | 3208-WAWA-R2A | IP04-18T-R2A |
| 1608-04T-R2AL-E | 3208-02T-R2AL | IP04-00T-R2A | IP04-18T-R2A-E |
| 1608-06T-R2A | 3208-02T-R2AL-E | IP04-00T-R2A-E | IP04-18T-R2A-G |
| 1608-06T-R2A-E | 3208-04T-R2A | IP04-00T-R2AL | IP04-18T-R2A-USNP |
| 1608-06T-R2AL | 3208-04T-R2A-E | IP04-00T-R2AL-E | IP04-18T-R2AL |
| 1608-06T-R2AL-CORN | 3208-04T-R2A-ULTA | IP04-02T-R2A | IP04-18T-R2AL-E |
| 1608-06T-R2AL-E | 3208-04T-R2AL | IP04-02T-R2A-E | IP04-24T-R2A |
| 1608-08T-R2A | 3208-04T-R2AL-CORN | IP04-02T-R2AL | IP04-24T-R2A-E |
| 1608-08T-R2A-E | 3208-04T-R2AL-E | IP04-02T-R2AL-E | IP04-24T-R2AL |
| 1608-08T-R2AL | 3208-06T-R2A | IP04-04T-R2A | IP04-24T-R2AL-E |
| 1608-08T-R2AL-E | 3208-06T-R2A-E | IP04-04T-R2A-E | IP04-30T-R2A |
| 1608-12T-R2A | 3208-06T-R2AL | IP04-04T-R2A-G | IP04-30T-R2A-E |
| 1608-12T-R2A-E | 3208-06T-R2AL-CORN | IP04-04T-R2A-ULTA | IP04-30T-R2AL |
| 1608-12T-R2AL | 3208-06T-R2AL-E | IP04-04T-R2AL | IP04-30T-R2AL-E |
| 1608-12T-R2AL-E | 3208-08T-R2A | IP04-04T-R2AL-CORN | IP04-BASE-R2A |
| 1608-18T-R2A | 3208-08T-R2A-E | IP04-04T-R2AL-E | IP04-BASE-R2AL |
| 1608-18T-R2A-E | 3208-08T-R2AL | IP04-06T-R2A | IP08-18T-R2AL-CORN |
| 1608-18T-R2AL | 3208-08T-R2AL-E | IP04-06T-R2A-E | IP23-08T-R2A-24HR |
| 1608-18T-R2AL-E | 3208-12T-R2A | IP04-06T-R2A-G | IP24-00T-R2A-MAKR |

| | | | |
|-----------------|-----------------|--------------------|-------------------|
| 1608-24T-R2A | 3208-12T-R2A-E | IP04-06T-R2A-USNP | IP24-08T-R2A-24HR |
| 1608-24T-R2A-E | 3208-12T-R2AL | IP04-06T-R2AL | IP25-08T-R2A-24HR |
| 1608-24T-R2AL | 3208-12T-R2AL-E | IP04-06T-R2AL-CORN | IP26-08T-R2A-24HR |
| 1608-24T-R2AL-E | 3208-18T-R2A | IP04-06T-R2AL-E | |
| 1608-30T-R2A | 3208-18T-R2A-E | IP04-08T-R2A | |

Is in conformity with the relevant Union harmonization legislation

| |
|---|
| EMC Directive 2014/30/EU |
| Low Voltage Directive 2014/35/EU |
| RoHS Directive 2011/65/EU 8 June 2011 Restriction of Hazardous Substances |

The following harmonized standards and technical specifications have been applied

| |
|---|
| EN 55032:2012/AC:2013 |
| EN 55024:2010 |
| EN 61000-3-2:2014 |
| EN 61000-3-3:2013 |
| EN 50130-4:2011 |
| EN 60950-1:2006/A11:2009/A1:2010/A12:2011/A2:2013 |

Additional Information

| |
|--|
| |
|--|

Signed for and on behalf of the above named manufacturer

| | |
|----------------|-------------------------------------|
| Place of Issue | Fishers, IN USA |
| Date of Issue | Jan. 28, 2019 |
| Name, Function | Ron Sharma, Sr Manager, Engineering |
| Signature | <i>Rakesh Sharma</i> |