



DIFI CERTIFIED

Evertz Sentry-ODU-ADC2DAC2

PRODUCT INFO

| | |
|------------------------------|---------------------|
| Date of Certification | March 10, 2025 |
| Company | Evertz |
| Product Name | Sentry-ODU-ADC2DAC2 |
| Version | 0.12 build 198 |
| Category | Digitizer |

CAPABILITIES

| | |
|--|-----------------------------|
| DIFI Core | Timestamp Format: Real Time |
| Sample Rates <i>(samp/sec)</i> | 2.5M, 500M, 1250M |
| Bit Depths <i>(bits/samp)</i> | 16, 8, 4 |

THE MISSION OF THE DIGITAL INTERMEDIATE FREQUENCY INTEROPERABILITY (DIFI) CONSORTIUM IS TO ENABLE THE DIGITAL TRANSFORMATION OF SPACE, SATELLITE, AND RELATED INDUSTRIES BY PROVIDING A SIMPLE, OPEN, INTEROPERABLE DIGITAL IF/RF STANDARD THAT REPLACES THE NATURAL INTEROPERABILITY OF ANALOG IF SIGNALS AND HELPS PREVENT VENDOR LOCK-IN. LEARN MORE AT WWW.DIFICONSORTIUM.ORG

