

# ISO/IEC 21122-4:2020 (E)

## Information technology — JPEG XS low-latency lightweight image coding system — Part 4: Conformance testing

---

### Contents

	Foreword
1	Scope
2	Normative references
3	Terms and definitions
4	Typesetting conventions
5	Overview
6	General description
6.1	Overview
6.2	Codestream syntax testing
6.3	Test procedures to test decoders for conformance to ISO/IEC 21122-1
6.4	Test procedures to test decoders for conformance to ISO/IEC 21122-3
6.5	File format syntax testing
6.6	Profile, level and sublevel conformance testing
6.7	Buffer model conformance testing
6.8	Electronic attachments
7	Conformance files availability and updates
Annex A	(normative) Codestream syntax testing procedures
A.1	General
A.2	Installation
A.3	Usage of the syntax test tool
Annex B	(normative) Decoder testing procedures
B.1	General
B.2	Decoder test procedure
B.3	Files for testing
B.4	Decoder settings
B.5	Output file format conversion
B.6	Sample format conversion
B.7	Reference components file format
B.7.1	General
B.7.2	Directory file format
B.7.3	Header file format
B.7.4	Data file format
B.8	Comparison of decoded and formatted components with reference components
Annex C	(normative) Decoder conformance tests
C.1	General
C.2	Reference codestreams for the light subline 422.10 profile
C.3	Reference codestreams for the light 422.10 profile
C.4	Reference codestreams for the light 444.12 profile
C.5	Reference codestreams for the main 422.10 profile
C.6	Reference codestreams for the main 444.12 profile
C.7	Reference codestreams for the main 4444.12 profile
C.8	Reference codestreams for the high 444.12 profile
C.9	Reference codestreams for the high 4444.12 profile

- C.10 Reference codestreams for the unrestricted profile
- C.11 Reference files for file format conformance testing

**Annex D (normative) File format syntax testing procedures**

- D.1 General
- D.2 Installation
- D.3 Usage of the syntax test tool

**Annex E (normative) Buffer model conformance testing**

- E.1 General
- E.2 Installation
- E.3 Using the buffer model test tool
  - E.3.1 General
  - E.3.2 Extraction of codestream fragment sizes and code group counts
  - E.3.3 Testing codestream fragment information

**Annex F (informative) Electronic attachments**

- F.1 General
- F.2 List of attachments
- F.3 Installation of Python scripts
- F.4 Compilation of the difftest tool

Page count: 18