

# NorDig EPG / Event metadata exchange format specification v. 1.0

for

## Live and On demand services

in

cable, satellite, terrestrial, IP-based networks and internet

Date: 08.03.2018



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## **1** Introduction

#### 1.1 Scope

This document specifies first Nordig standard for a common EPG/Event metadata exchange format.

NorDig EPG/Event metadata exchange format, is a standard for B2B exchange of metadata between broadcasters / contentprovider, network operators and other stakeholder in the distribuation chain based on TV-Anytime.

The work with a NorDig common EPG/Event exchange metadata format was back in November 2015, started up based on an increased need for a common standard what supports both for classical broadcast linear TV service as well for OTT streaming services, catch-up and other non-linear services.

It is the intension that the NorDig / TV-Anytime standard to be used widely between Nordic and Irish Content Providers and Media Operators/Network Providers and others worldwide, for Live and On demand services in cable, satellite, terrestrial, IP-based networks and internet.

#### 1.2 Document History

Overview:

The NorDig specification was first issued in March 2018.

Details:

Version	Date	Comments
Version 1.0	08.03.2018	This is the first approved version of the NorDig EPG/Event metadata
		exchange format specification

#### 1.3 Terminology

Shall (Mandatory) This word means that the item is mandatory

Should (Recommended) This word means that this item is not mandatory but is highly recommended.

#### 1.4 Definitions

**Naming**, NorDig is using following wordings to refer to a certain combination of capability and variant of IRD (including/excluding): InternetAcess (connectable/non-connectable) + FrontEnd (T/C/S/IP) + codec (HEVC/basic) + API (HbbTV/basic) + PVR (PVR/basic) + type (IRD/STB/iDTV). (A NorDig PVR IRD is often shorten to NorDig PVR).

#### **Integrated Receiver Decoder (IRD):**

Refers to all implementation variants of IRDs like Set-top-box (STB) or relevant parts of integrated digital TV (iDTV)-set. Used for requirement which is applicable for all variants of IRDs.

#### Set-top-box (STB):

The NorDig STB is a NorDig IRD variant without display and output the decoded selected service to an external display via a video and audio interface (e.g. HDMI). The term NorDig STB is used for requirements which is mandatory only for STBs.



#### integrated Digital TV set (iDTV):

The NorDig iDTV (also denoted NorDig TV set) is a NorDig IRD variant which includes a display and normally output the decoded selected service to the internal display.

All other IRD variants which are not a STB variant are in NorDig treated as an iDTV. For example, a DVB receiver USB dongel with its associated software together with the display/computer/tablet **shall** fulfil the requirements for a NorDig iDTV.

The term iDTV (instead of IRD) is used for requirements which is mandatory only for iDTVs.

#### NorDig IRD:

The NorDig IRDs consist of a user terminal, including all possible low to high functionality implementations and its associated peripherals. The term NorDig IRD is used for requirements that are applicable for all types of IRDs (STB, iDTV, basic, HEVC, PVR, HbbTV IRDs...).

#### NorDig Basic IRD (NorDig Basic):

The NorDig Basic IRDs (also denoted NorDig Basic) is specified as a minimum NorDig IRD with <u>without</u> any optional capability (e.g. without HEVC, PVR or HbbTV capability).

The NorDig Basic IRD **shall** satisfy all requirements specified for a NorDig IRD, unless stated otherwise. Requirements that states a certain optional capability (e.g. NorDig HbbTV IRD or NorDig HEVC IRD), these requirement is only that IRD configuration and meaning that the requirement is optional for the NorDig Basic IRD.

#### NorDig HEVC IRD:

The NorDig HEVC IRDs (also denoted NorDig HEVC) is a NorDig IRD with capability for reception of HEVC based services as defined by NorDig. The NorDig HEVC IRD **shall** satisfy all requirements specified for a NorDig IRD (unless stated otherwise) plus all requirements for NorDig HEVC.

#### NorDig HbbTV IRD:

The NorDig HbbTV IRDs (also denoted NorDig HbbTV) is a NorDig IRD with capability for reception of HbbTV services as defined by NorDig. The NorDig HbbTV IRD **shall** satisfy all requirements specified for a NorDig IRD (unless stated otherwise) plus all requirements for NorDig HbbTV.

#### NorDig PVR IRD (NorDig PVR):

The NorDig PVR IRD (also denoted **NorDig PVR**) is a NorDig IRD with the capability to record to internal media (for example a built-in hard disk drive) or removable media (for example a DVD or Bluray disk). The NorDig PVR (Personal Video Recorder) **shall** satisfy all requirements specified for a NorDig IRD, unless stated otherwise.

#### NorDig satellite, cable, terrestrial and IPTV IRD:

The satellite/cable/terrestrial/IPTV NorDig IRD refers to an IRD with a front-end that is capable of receiving satellite/cable/terrestrial/IPTV DVB signals according with section 3. For example, the terrestrial NorDig IRD refers to an IRD with a front-end that is capable of receiving DVB-T and DVB-T2 signals.

A NorDig IRD may support multiple FrontEnd variants (e.g. satellite, cable and terrestrial) and in this case the IRD **shall** support all the relevant requirements for all the supported ForntEnds as stated in section 3.

#### Connectable/non-connectable IRD:

An IRD may and in some cases, **shall** include a two-way interface (e.g. WiFi, Ethernet, Eurodocsis etc, see section 8.3) typically with access to Internet, here referred to as a *connectable IRD* type (e.g. NorDig HbbTV IRD is a connectable IRD with HbbTV API according to NorDig requirements in section 15, or a "Smart TV" using other techniques than HbbTV). A connectable IRD that have connected and activated the two-way interface is here referred to as *connected IRD* (i.e. a *connectable IRD*), while a



connectable IRD that has not connected or activated the two-way interface is referred to as *non-connected connectable IRD*.

#### **Example multiple capabilities:**

1.5

One example of naming for an IRD that supports multiple capabilities is a **NorDig terrestrial HbbTV PVR**, which refers to all terrestrial types variants of HEVC and non-HEVC IRDs (STB and iDTV) that includes HbbTV and PVR capability.

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### References

ETSI TS 102 822-3-1 V1.10.1 (2017-09) (TV-Anytime specification)

#### 1.6 List of Abbreviations 0bvalues written in binary (ie with base 2) values written in hexadecimal (ie with base 16) 0xAdvanced Audio Codec AAC Advanced Audio Codec Low Complexity AAC-LC AC-3 Audio Codec 3 ACE Active Constellation Extension Automatic Frequency Control AFC Active Format Descriptor AFD Association Francaise de Normalisation AFNOR **Application Programming Interface** API Audio Return Channel (regarding HDMI interface) ARC AV Audio (and) Video Advanced Video Coding (MPEG-4 p.10/H.264) AVC Bouquet Association Table BAT BCD **Binary Coded Decimal** BDR Broadcast Discovery Record (part of SD&S) BER Bit Error Ratio BOOTP **Bootstrap** Protocol bslbf bit string, left bit first Carrier to Noise ratio C/N CA **Conditional Access** CAM Conditional Access Module CAT **Conditional Access Table** CATV **Community Antenna Television** Consumer Electronics Association (North American Association) CEA Comité Européen de Normalisation Electrotechnique CENELEC CI **Common Interface** Content Identifier descriptor CID CIF **Common Intermediate Format** CI- CAM CA-module that complies with the basic Common Interface specification CIP-CAM CA-module that complies with the Common Interface Plus specification Cyclic Redundancy Check CRC CRID **Content Reference Identifier** Composite Second Order CSO CTB **Composite Triple Beat** Composite Video Baseband Signal **CVBS** Digital-to-Analogue converter D/A



DAD	Default Authority Descriptor
DAVIC	Digital Audio-Visual Council
dB	decibel
dBFS	dB (relative to) Full Scale
DDS	Display definition segment
DDWG	Digital Display Working Group
DECT	Digital Enhanced Cordless Telecommunications
DHCP	Dynamic Host Configuration Protocol
DSB	Double SideBand
DSM-CC	Digital Storage Media Command and Control
DTS	Digital Theater System (audio codec)
DVB	Digital Video Broadcasting
DVB-C	Digital Video Broadcasting – Cable
DVB-C2	Digital Video Broadcasting – Cable system, second generation system
DVB-CAM	CA-module that complies with the DVB Common Interface specification
DVB-data	Digital Video Broadcasting – Data Broadcasting
DVB-S	Digital Video Broadcasting – Satellite
DVB-S2	Digital Video Broadcasting – Satellite system, second generation system
DVB-T	Digital Video Broadcasting – Terrestrial system
DVB-T2	Digital Video Broadcasting – Terrestrial system, second generation system
E-AC-3	Enhanced Audio Codec 3
E-EDID	Enhanced Extended Display Identification Data (regarding HDMI interface)
EBU	European Broadcasting Union
ECCA	European Cable Communications Association
ECL	EuroCableLabs, technical cell of ECCA
EICTA	European Information & Communications Technology Industry Association
EIT	Event Information Table
EITp/f	Event Information Table, present/following tables
EITsch	Event Information Table, schedule tables
EITp	Event Information Table, present table/section of EITp/f
EITÍ	Event Information Table, following table/section of EITp/f
EPT	Effective Protection Target
EPG	Electronic Program Guide (based on API)
ESG	Event Schedule Guide (without any API)
FDD	(Mobile communication network) Frequency Division Duplex
FEF	Future Extension Frame
FFT	Fast Fourier Transform
GAP	Generic Access Protocol
GOP	Group Of Pictures
GPRS	General Packet Radio System
GS	Generic Stream
GSM	Group Special Mobile
HbbTV	Hybrid Broadcast Broadband TV
HDCP	High-bandwidth Digital Content Protection
HDMI	High-Definition Multimedia Interface
HDMI ARC	HDMI Audio Return Channel
HDTV	High Definition Television
HDR	High Dynamic Range
HEVC	High Efficiency Video Coding (MPEG-H p.2/H.265)
HE-AAC	High Efficiency Advanced Audio Coding
HFR	High Frame Rate (here >60 frames/s)
HTTP	HyperText Transfer Protocol
HW	Hardware

iDTV	integrated Digital TV (IRD with display)
IEC	International Electrotechnical Commission
IEEE	Institute for Electrical and Electronic Engineers
IEFT	Internet Engineering Task Force
IGMP	Internet Group Management Protocol
INA	Interactive Network Adapter
IP	Internet Protocol
IRD	Integrated Receiver Decoder
IMI	Instant Metadata Identifier
ISO	International Organisation for Standardisation
JTC	Joint Technical Committee
LCD	Logical Channel Descriptor
LCN	Logical Channel Number
LTE	(Mobile communication network) Long Term Evolution
LU	Loudness Units
LUFS	Loudness Units (relative to) Full Scale
L-PCM	Linear Pulse Code Modulation
MAC	Medium Access Control
MPEG	Moving Pictures Expert Group
MPTS	Multi Programme Transport Stream
MTU	Maximum Transfer Unit
NEM	Network Element Management
NIC	Network Interface Card
NIT	Network Information Table
NT	Network Termination in general
NVOD	Near Video On Demand
OSD	On Screen Display
PAL	Phase Alternating Line
PAPR	Peak-toAverage-Power Ratio
PAT	Program Association Table
PCM	Pulse Code Modulation
PLP	Physical Layer Pipe
PID	Packet Identifier
PMT	Program Map Table
PSI	Program Specific Information
PSTN	Public Switched Telephone Network
PCR	Programme Clock Referance
PVR	Personal Video Recorder, (same as PDR, Personal Digital Recorder, or DVR)
OAM	Quadrature Amplitude Modulation
OCIF	Ouarter Common Intermediate Format
OEF	Quasi Error Free
<b>O</b> oS	Quality of Service
<b>OPSK</b>	Quaternary Phase Shift Keying
RF	Radio Frequency
RFC	Request For Comments
RMS	Root Mean Square
RoO	Rules of Operation
rpchof	remainder polynomial coefficients, highest order first
RS	Reed-Solomon
RST	Running Status Table
RTCP	Real-Time Transport Control Protocol
RTP	Real-Time Transport Protocol
RTSP	Real Time Streaming Protocol



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Sony Philips Digital Interface (for digital audio)
Session Announcement Protocol
Spectral Band Replication (regarding HE-AAC audio)
Syndicat des Constructeurs d'Appareils Radiorécepteurs et Téléviseurs
(video/audio interface)
Service Discovery and Selection
(Mobile communication network) Supplemental Downlink
Service Description Table
Standard Definition Television
Single Frequency Network
Standard Frame Rate (here up to 50 frames/s)
Standard Dynamic Range
Service Information
Satellite Master Antenna Television
Simple Network Time Protocol
Single Programme Transport Stream
Stuffing Table
Set-top box (IRD without display)
Software
Transmission Control Protocol
Time and Date Table
Time Frequency Slicing
Tunnelling File Transfer Protocol
Time Offset Table
Transmission Parameter Signalling
Tip Ring Sleeve
Tone Reservation
Transport Stream
Television
TV-Anytime
Ultra High Definition Television
Ultra-High Frequency
unsigned integer most significant bit first
Universal Time, Co-ordinated
Video Cassette Recorder
Very-High Frequency
Video Home System
Voice over IP
Virtual Private Network
Vestigial SideBand
x Digital Subscriber Line
Extensible Markup Language



## 2 NorDig EPG/Event Metadata Exchange format

### 2.1 General

The NorDig common EPG/Event metadata exchange format is meant for professional B2B (business-tobusiness) use for all stakeholders in the distribution chain. The specification refers to the NorDig Unified IRD specification and NorDig Roll of Operation (www.nordig.org).

The NorDig EPG/Event Metadata Exchange format specification covers EPG / Event program information both for live and on demand content on all media platforms (broadcast TV, PC, mobile, Tablets, etc.) and various distribution networks (DTT, Sat, internet, etc.) and include rights managements.

The NorDig EPG/Event metadata exchange format is based on the TV-Anytime specification (hereafter TVA), latest version, with supports NorDig requirement including rights management and cross platform distribution for both Live TV and On demand.

The NorDig EPG/Event metadata exchange format is hereafter in the document named NorDig TVA metadata exchange format.

#### 2.2 Introduction

This chapter describes the NorDig TVA metadata specification, Guidelines for implementation of NorDig TVA metadata exchange format including example files and Guidelines for implementation of "last minute update" including example files.

#### 2.3 Implementation package

Nordig is providing implementation package, NorDigTVAGuidelines ver. 1.0, including files mentioned in this document. It is available for download at <u>www.nordig.org</u>

#### 2.4 NorDig TVA metadata format

The NorDig TVA metadata format is defined on the TV-Anytime specification, latest version, which has been updated to meet NorDig requirement and future needs including rights management and cross platform distribution for Live tv and On demand.

#### 2.5 NorDig TVA specification

NorDig is using ETSI TS 102 822-3-1 V1.10.1 (2017-09) Technical Specification. For first introduction read 5.3 CRID and Metadata from page 17.

The specification is available at ETSI website: <a href="http://www.etsi.org/deliver/etsi\_ts/102800\_102899/1028220301/01.10.01\_60/ts\_1028220301v011001p.p">http://www.etsi.org/deliver/etsi\_ts/102800\_102899/1028220301/01.10.01\_60/ts\_1028220301v011001p.p</a> <br/>
<a href="http://df">df</a>.

TV-Anytime official web page is <u>https://tech.ebu.ch/TV-Anytime</u>, here you also find Scheemas and Classification schemas (CS).

#### 2.6 Device type, Device OS, Rights type

NorDig have developed Classification Schemas (CS) for DeviceType, DeviceOS and RightsType maintained by NorDig EPG/Event metadata Group. It is reference lists that contains a description of the receiving equipment and software platforms relevant in the Nordic and Irish markets, in relation to rights managements handling.

The Classification Schemas (CS) lists are maintained by the NorDig.

The lists are xml files which is included in the implementation package available for download at www.nordig.org.



### 2.7 Maintenance and updates

NorDig maintain this specification and will ensure future updates of the TVA specification to support future requirements and needs in new releases.

The NorDig EPG/Event metadata Group will be able to help and support with expertise and know-how also in the future, as the NorDig EPG/Event metadata Group will take care of maintenance and coming updates of the specification.

#### 2.8 TV-Anytime licens

There is no known license claim on TV-Anytime. For more information please see: https://tech.ebu.ch/TV-Anytime/ and https://tech.ebu.ch/tvalicensing.

#### 2.9 Guidelines for implementation

The Guidelines for implementation of NorDig TVA metadata exchange format, is a document meant for broadcasters, other content providers and distributors to facilitate planning and implementation of NorDig common EPG/Event metadata exchange format based on the TV-Anytime standard (latest version) in their production chain, metadata delivering systems and distribution networks.

The document contains technical guidelines for implementation of NorDig TVA EPG metadata XML files, by providing terms with definitions for a common language/understanding and the representation of the terms in Tva examplefiles.

The Guidelines for implementation of NorDig TVA metadata exchange format is included in the implementation package and available at <u>www.nordig.org</u>, including NorDig Termslist, NorDig deviseType, DeviceOS and RightsType list, NorDig TVA example scenarios and NorDig TVA metadata XML example files.

The "Guidelines Last minutes update" document refers to this Implementation guidelines.

#### 2.10 Guidelines Last minutes update

The NorDig Guidelines Last minutes update document is meant for help to broadcasters and other content providers to facilitate planning and implementation of "last minutes update" in their production chain and metadata delivering systems.

Guidelines for "last minutes update" of program start, duration - "last minutes" refers to shortly before but also afterwards for "correcting" catch-up segmenting.

The NorDig Guidelines for Last minutes update is included in the implementation package and avaible at <u>www.nordig.org</u>.

#### 2.11 Distribution of NorDig EPG/Event metadata

For distribution of EPG/Event metadata is recommend to use the pull technique. The publisher of EPG metadata should provide a public area where the latest and most updated information is available.

#### 2.12 Technical support with implementation

NorDig EPG / Event metadata group can help with advice and technical information related to implementation of NorDig TVA exchange format and provide contact to already implemented solutions. For contact to NorDig EPG / Event metadata group, please see <u>www.nordig.org</u>.