

ISO/IEC 14543-5-101:2019-06 (E)

Information technology - Home electronic systems (HES) architecture - Part 5-101: Intelligent grouping and resource sharing remote AV access profile

Contents	Page
FOREWORD.....	4
INTRODUCTION.....	5
1 Scope.....	7
2 Normative references	7
3 Terms, definitions and abbreviated terms	8
3.1 Terms and definitions.....	8
3.2 Abbreviated terms.....	8
4 Conformance	9
5 Overview of IGRS remote media access profile	9
6 Application scenarios of remote media access.....	9
7 Remote media access application system.....	10
7.1 Overview.....	10
7.2 IGRS RAMS.....	10
7.3 IGRS RAMC.....	12
7.4 Extension of RAMS and RAMC modules	13
8 Message data format of remote media access application	13
8.1 Classification of message and data format.....	13
Annex A (normative) Specification of MTS	15
A.1 Overview.....	15
A.2 MTS service type	15
A.3 MTS interface invocation reference flow.....	15
A.4 MTS service attributes	16
A.5 MTS data types.....	16
A.6 MTS invocation interfaces.....	16
A.6.1 PrepareForTranscoding	16
A.6.2 StartTranscoding	17
A.6.3 StopTranscoding	17
A.6.4 GetTranscodingStatus	17
A.6.5 MTS error codes.....	18
Annex B (normative) Web Services Description Language (WSDL) description of MTS.....	19
Bibliography.....	22
Figure 1 – Interaction model of IGRS RA media access application	10
Figure 2 – Components of IGRS RAMS.....	11
Figure 3 – Components of IGRS RAMC	12
Figure 4 – Extension of RAMS and RAMC modules	13
Message 1 – Format of request message.....	14
Message 2 – Format of response message	14
Message 3 – Format of push message.....	14
Figure A.1 – Service invocation flow of MTS	15

Table A.1 – MTS service attributes	16
Table A.2 – MTS data types	16
Table A.3 – Input/Output parameters of PrepareForTranscoding	17
Table A.4 – Input/Output parameters of StartTranscoding	17
Table A.5 – Input/Output parameters of StopTranscoding	17
Table A.6 – Input/Output parameters of GetTranscodingStatus	18
Table A.7 – MTS error codes	18