



Service Description

IBM Micromedex Cloud Services

This Service Description describes the Cloud Service IBM provides to Client. Client means the contracting party and its authorized users and recipients of the Cloud Service. The applicable Quotation and Proof of Entitlement (PoE) are provided as separate Transaction Documents.

1. Cloud Service

The IBM Micromedex decision support solution ("Cloud Service") supports clinical treatment with evidence-based information at the point-of-care, providing comprehensive data for informed, confident decisions. This can help avoid treatment delays and adverse outcomes in emergency situations by providing healthcare professionals with immediate access to evidenced based information. The following IBM Micromedex offerings are covered under this Service Description:

- IBM Micromedex for Healthcare Centers
- IBM Micromedex for Pharmaceutical Manufacturers
- IBM Micromedex for Academic
- IBM Micromedex for Commercial
- IBM Micromedex Red Book Local Feature

IBM Micromedex offerings provide online access to decision support information across one or more of the following categories:

Medication Management	A comprehensive source of drug and medication information. Featured topics include Medication Safety, Drug Interactions, Alternative Medicine and Therapies, IV compatibility for Medication Safety, Formulary Solutions, Pediatric and Neonatal Evidence for Patient Safety, and Global Drug Information.
Disease and Condition Management	Provides quick access to current treatment-of-choice information at the point of care. Featured topics include Acute and Chronic Disease Management, Procedure and Treatment Information, Pre-Hospital Protocols, Protocol Checklists for Patient Safety, and Lab Recommendation for Clinician Review.
Toxicology Management	Identifies and provides ingredient information for hundreds of thousands of commercial, pharmaceutical, and biological substances. Topics include Management and Treatment Protocols, Clinical Effects, Range of Toxicity, Differential Diagnosis, and more.
Patient and Consumer Education	Delivers a single source of evidence-based patient education material across the continuum of care including pre-care, inpatient, discharge, emergency department, ambulatory, and wellness education.

See section 7, IBM Micromedex Available Information Sets for a complete list of decision support content available under each IBM Micromedex offering.

1.1 IBM Micromedex for Healthcare Centers

IBM Micromedex for Healthcare Centers provides on-line access to Medication, Disease and Condition, Toxicology and Patient Education resources for providers in any health care setting. The Cloud Service can be accessed through internet browsers or through mobile applications running on Android and IOS devices.

In addition, a subset of IBM Micromedex for HealthCare Centers content is available for integration directly into the Client's Health Information Systems (HIS). Components available in Integrated format include:

- IBM Micromedex CareNotes
- IBM Micromedex Medication Essential Fact Sheet
- IBM Micromedex Medication Instructions

1.2 IBM Micromedex for Pharmaceutical Manufacturers

IBM Micromedex for Pharmaceutical Manufacturers is an on-line, role-based solution designed to meet specific needs around Pharmacovigilance, Medical Information, Encoding, Regulatory Affairs and Pharmaceutical Research and Marketing. It provides advanced search for drug information, drug results comparison, and data aggregation with other scientific resources.

1.3 IBM Micromedex for Academic

IBM Micromedex for Academic is a collection of IBM Micromedex content available exclusively for use in teaching institutions and academic programs for the purpose of training students. The Cloud Service can be accessed through internet browsers or through mobile applications running on Android and IOS mobile devices.

1.4 IBM Micromedex for Commercial

IBM Micromedex for Commercial is a subset of IBM Micromedex content for use by non-provider clients. The Cloud Service can be accessed through internet browsers or mobile applications running on Android and IOS devices.

1.5 IBM Micromedex RED BOOK™ Local Feature

IBM Micromedex RED BOOK Local Feature provides database files in electronic download format ("RED BOOK Databases") for the purpose of integrating the content directly into the Client's Health Information Systems (HIS). RED BOOK Databases provide prices and descriptions for prescription and over-the-counter pharmaceuticals, chemicals used for compounding, and medical devices and supplies.

RED BOOK Databases are delivered through a secure download site and are available in a variety of file formats. Client can choose the preferred electronic format and the frequency of update for the database content when acquiring the service.

2. Content and Data Protection

The Data Processing and Protection data sheet (Data Sheet) provides information specific to the Cloud Service regarding the type of Content enabled to be processed, the processing activities involved, the data protection features, and specifics on retention and return of Content. Any details or clarifications and terms, including Client responsibilities, around use of the Cloud Service and data protection features, if any, are set forth in this section. There may be more than one Data Sheet applicable to Client's use of the Cloud Service based upon options selected by Client. The Data Sheet may only be available in English and not available in local language. Despite any practices of local law or custom, the parties agree that they understand English and it is an appropriate language regarding acquisition and use of the Cloud Services. The following Data Sheet(s) apply to the Cloud Service and its available options. Client acknowledges that i) IBM may modify Data Sheet(s) from time to time at IBM's sole discretion and ii) such modifications will supersede prior versions. The intent of any modification to Data Sheet(s) will be to i) improve or clarify existing commitments, ii) maintain alignment to current adopted standards and applicable laws, or iii) provide additional commitments. No modification to Data Sheet(s) will materially degrade the data protection of a Cloud Service.

Link(s) to the applicable Data Sheet(s):

<https://www.ibm.com/software/reports/compatibility/clarity-reports/report/html/softwareReqsForProduct?deliverableId=BD38F5D0795411E7ACE8EE5CF6073F72>

Client is responsible to take necessary actions to order, enable, or use available data protection features for a Cloud Service and accepts responsibility for use of the Cloud Services if Client fails to take such actions, including meeting any data protection or other legal requirements regarding Content.

Pursuant to the Agreement, both Client and IBM understand that IBM's Data Processing Addendum at <http://ibm.com/dpa> (DPA) and applicable DPA Exhibit(s) apply and supplement the Agreement if and only to the extent the European General Data Protection Regulation (EU/2016/679) (GDPR) applies to personal data contained in Content. This Cloud Service is not currently designed to process any personal data subject to the GDPR and as such, the DPA and any applicable DPA Exhibit(s) are out of scope for the Cloud Services. Client warrants that no personal data subject to GDPR is or will be contained in Content or provided to IBM as a Processor on behalf of the Client as part of the Cloud Service provision.

If Client does seek to provide personal data subject to the GDPR to IBM as a processor, then prior to providing such data, the Client shall notify IBM in writing and if IBM consents in writing to receive such

data, after such consent, Client may provide such data, and Client and IBM will comply with their respective obligations under the GDPR, then the DPA and applicable DPA Exhibit(s) referenced in the Agreement shall apply and supplement the Agreement.

3. Technical Support

Technical and content support for the Service is provided. Support contact information and other details about support operations can be found at https://www-01.ibm.com/software/support/watsonhealth/truven_support.html.

Technical and content support is offered with the Service and is not available as a separate offering.

4. Entitlement and Billing Information

4.1 Charge Metrics

The Cloud Service is available under the charge metric specified in the Transaction Document:

- Concurrent User is a unit of measure by which the Cloud Service can be obtained. A Concurrent User is a person who is accessing the Cloud Service at any particular point in time. Regardless of whether the person is simultaneously accessing the Cloud Service multiple times, the person counts only as a single Concurrent User. Client must obtain entitlements for the maximum number of Concurrent Users simultaneously accessing the Cloud Service in any manner directly or indirectly (for example, through a multiplexing program, device, or application server) through any means during the measurement period specified in Client's PoE or Transaction Document.
- Employee is a unit of measure by which the Cloud Service can be obtained. An Employee is a unique person employed in or otherwise paid by or acting on behalf of Client's Enterprise, whether or not given access to the Cloud Service. Sufficient entitlements must be obtained to cover the number of Employees during the measurement period specified in Client's PoE or Transaction Document.
- Location is a unit of measure by which the Cloud Service can be obtained. A Location is a unique physical site corresponding with Client's business address for such physical site. Sufficient entitlements must be obtained to cover the number of Locations accessing the Cloud Service during the measurement period specified in Client's PoE or Transaction Document.
- Staffed Bed is a unit of measure by which the Cloud Service can be obtained. A Staffed Bed is a bed that is available for which health care provider staff is available to attend to a patient who is or may occupy the bed. Sufficient entitlements must be obtained to cover the number of Staffed Beds, as reported in the most recent data from the CMS Medicare Cost Report published by Definitive Healthcare, LLC.
- Healthcare Provider is a unit of measure by which the Cloud Service can be obtained. Healthcare is the maintenance or improvement of a person's physical or mental health. A Provider is a Healthcare institution or person of a Healthcare team rendering Healthcare services. Sufficient entitlements must be obtained to cover the total number of Healthcare Providers managed, processed or tracked by the Cloud Service during the measurement period specified in Client's PoE or Transaction Document.
- Item is a unit of measure by which the Cloud Service can be obtained. An Item is an occurrence of a specific item that is processed by, managed by, or related to the use of the Cloud Service. Sufficient entitlements must be obtained to cover every Item processed by, managed by, or related to the use of the Cloud Service during the measurement period specified in Client's PoE or Transaction Document. For the purpose of this Service Description, an Item is unique Micromedex RED BOOK database file.

4.2 Billing Frequency

Based on selected billing frequency, IBM will invoice Client the charges due at the beginning of the billing frequency term, except for overage and usage type of charges which will be invoiced in arrears.

5. Term and Renewal Options

The term of the Cloud Service begins on the date IBM notifies Client of their access to the Cloud Service, as documented in the PoE. The PoE will specify whether the Cloud Service renews automatically, proceeds on a continuous use basis, or terminates at the end of the term.

For automatic renewal, unless Client provides written notice not to renew at least 90 days prior to the term expiration date, the Cloud Service will automatically renew for the term specified in the PoE. Renewals are subject to an annual price increase as specified in a quote. In the event the automatic renewal is after receipt of an IBM notice of a withdrawal of the Cloud Service, the renewal term will end the earlier of the end of the current renewal term or the announced withdrawal date.

For continuous use, the Cloud Service will continue to be available on a month to month basis until Client provides 90 days written notice of termination. The Cloud Service will remain available to the end of the calendar month after such 90 day period.

6. Additional Terms

6.1 General

Client agrees IBM may publicly refer to Client as a subscriber to the Cloud Services in a publicity or marketing communication.

Client may not use Cloud Services, alone or in combination with other services or products, in support of any of the following high risk activities: design, construction, control, or maintenance of nuclear facilities, mass transit systems, air traffic control systems, automotive control systems, weapons systems, or aircraft navigation or communications, or any other activity where failure of the Cloud Service could give rise to a material threat of death or serious personal injury.

6.2 Enabling Software

IBM Micromedex components available in integrated format require the use of enabling software that Client downloads to Client systems to facilitate use of the Cloud Service. Client may use enabling software only in connection with use of the Cloud Service. Enabling software is provided "AS-IS".

6.3 IBM Micromedex CareNotes Content

For IBM Micromedex CareNotes content Client has the right to:

- a. distribute copies of the documents produced using the Cloud Service to patients as either a reasonable number of printed copies per patient, or an electronic copy made accessible to the patient in connection with their normal non-commercial activities
- b. modify information content within the functionality of the Cloud Service.

6.4 IBM Micromedex RED BOOK

IBM Micromedex RED BOOK may only be used as a referential look-up tool, and not for an automated claims processing system. The prices contained in IBM Micromedex RED BOOK are based on data reported by Manufacturers. IBM has not performed any independent analysis of the actual prices paid by Wholesalers and Providers in the marketplace. Thus, actual prices paid by Wholesalers and Providers may well vary from the prices contained in this database and all prices are subject to change without notice. IBM does not warrant the accuracy of the database contents or the pricing information.

For IBM RED BOOK Local Feature, Client has the right to modify the RED BOOK Databases solely for the purpose of integrating the content into the Client's HIS.

6.5 IBM Micromedex Formulary Management

Client has the right to modify the content within the functionality of the Cloud Service ("Formulary Work Product") and to provide such copies of the Formulary Work Product to Client's authorized users for Client's own internal uses only, in accordance with Client's PoE and/or Transaction Documents.

6.6 IBM Micromedex Consumer Health Education

For the purpose of making IBM Micromedex Consumer Health Education content available to Consumers, Client may either host the content on Client's servers that it owns or controls, or link to the content residing on IBM servers. Client may not alter, modify or delete the content and will be solely

responsible for all costs associated with the implementation, integration, hosting and/or linking of the content. Client may permit Consumers to access and use the content in connection with their normal non-commercial activities. Except as provided above, Client and Consumers will not use the content for any other purpose.

6.7 Academic Programs

IBM Micromedex for Academic is intended solely for demonstration purposes, for the purpose of training students in the use of the content, and for clinical or emergency response services if the user is not compensated in any way for providing such services. IBM Micromedex for Academic is to be used under the supervision of Client's teaching staff. IBM Micromedex for Academic cannot be used to replace or supplement other IBM Micromedex offerings for productive use within a hospital facility.

6.8 Academic Experiential Learning Programs

For Academic Experiential Learning Programs, access to IBM Micromedex for Academic is intended to support and inform preceptor use with actively enrolled students at subscribing institutions. Preceptors can only utilize these resources to facilitate student learning outcomes. Access to IBM Micromedex for Academic cannot be used to replace or supplement other IBM Micromedex offerings intended for productive use, and should not be used by preceptors for commercial purposes.

6.9 Medical Use Disclaimer

Client understands and agrees that IBM is not engaged in the practice of medicine and that products or deliverables are information tools only and are not a substitute for competent medical advisors. Only authorized users who are competent Healthcare Professionals who rely on their clinical discretion and judgement in diagnosis and treatment may use the content for medical diagnosis or treatment purposes. All medical practice management and patient care decisions made in which such products or deliverables may be used are exclusively the responsibility of Client and its Authorized Users. Client acknowledges and agrees that IBM has no liability whatsoever for any and all claims that any improper medical treatment resulted from or arose out of use or reliance upon any product or deliverables.

7. IBM Micromedex Available Information Sets

Each IBM Micromedex Cloud Service Offering provides access to one or more information sets (available modules or components) spanning one or more of the Micromedex information categories described in section 1, Cloud Services. Available components for each Micromedex Cloud Service Offering are detailed below.

7.1 IBM Micromedex for Healthcare Centers

7.1.1 Offering Packages

IBM Micromedex for HealthCare Centers includes the following specialized, pre-defined content packages combining Medication Management, Disease and Condition Management, and Toxicology Management content:

- **IBM Micromedex Clinical Evidence Standard Package**
Delivers the most frequently accessed Micromedex evidence including critical drug information and tools to help improve patient safety:
 - Medication Management content for Quick Answers and In-Depth Answers. Tools for screening common drug interaction and IV compatibility scenarios. Mobile apps for on the go drug information, drug interaction and IV compatibility at the point of care.
 - Summary information to consider disease and condition treatments, evaluate lab information, manage medication toxicology, and consider alternative or herbal therapies. Please note, summary evidence is limited to Quick Answers and may not be suitable for all patient scenarios.
- **IBM Micromedex Clinical Evidence Plus Package**
 - Includes content available in the Standard Package and adds In-Depth Answers for expanded disease and condition management considerations. Also includes expanded drug interaction and IV compatibility scenarios for a complete evaluation of patient-specific considerations.

- IBM Micromedex Clinical Evidence Premium Package
The most comprehensive information set with evidence to evaluate broad patient considerations and complex clinical scenarios. Includes all content in the Standard and Plus packages and adds In-Depth Answers for all other information sets:
 - In-Depth toxicology information featuring POISINDEX to help manage harmful effects from ingredients found in commercial, pharmaceutical, and biological substances. Each substance is linked to information on range of toxicity, clinical effects, treatment protocols, differential diagnosis, patient monitoring and more.
 - In-Depth herbal and alternative therapy information for unique patient considerations to successfully blend therapies with conventional medicine to offer patients a full range of options and help optimize treatment outcomes.
 - Neonatal and Pediatric drug dosing information to help treat small and vulnerable patients and to help ensure proper off label medication use. Additional mobile apps are available to provide on the go information for Neonate and Pediatric patients.

IBM Micromedex components are also available a la carte and are listed below.

7.1.2 Individual Components

a. Medication Management

- IBM Micromedex Standard Drug for Hospitals
- IBM Micromedex Expanded Drug for Hospitals
- IBM Micromedex Standard NeoFax and Pediatric Drug for Hospitals
- IBM Micromedex Standard NeoFax for Hospitals
- IBM Micromedex Standard Pediatric Drug for Hospitals
- IBM Micromedex Expanded Alternative Medicine for Hospitals
- Martindale for Hospitals
- Index Nominum for Hospitals
- IBM Micromedex Red Book Online for Hospitals
- IBM Micromedex Formulary Management for Hospitals
- Italian Drug Database for Hospitals
- IBM Micromedex Drug Images and Imprints for Hospitals
- IBM Micromedex Standard Drug for Non Acute Satellite Care Centers
- IBM Micromedex Expanded Drug for Non Acute Satellite Care Centers
- IBM Micromedex Expanded Alternative Medicine for Non Acute Satellite Care Centers
- IBM Micromedex Standard NeoFax and Pediatric Drug for Non Acute Satellite Care Centers
- IBM Micromedex Standard NeoFax for Non Acute Satellite Care Centers
- IBM Micromedex Standard Pediatric Drug for Non Acute Satellite Care Centers
- Martindale for Non Acute Satellite Care Centers
- Index Nominum for Non Acute Satellite Care Centers
- IBM Micromedex RED BOOK Online for Non Acute Satellite Care Centers
- IBM Micromedex Formulary Management for Non Acute Satellite Care Centers
- Italian Drug Database for Non Acute Satellite Care Centers
- IBM Micromedex Drug Images and Imprints for Non Acute Satellite Care Center

b. Disease and Condition Management

- IBM Micromedex Expanded Disease for Hospitals
- IBM Micromedex Lab Recommendations for Hospitals
- IBM Micromedex Expanded Disease for Non Acute Satellite Care Centers
- IBM Micromedex Lab Recommendations for Non Acute Satellite Care Centers

- c. Toxicology Management
 - IBM Micromedex POISINDEX for Hospitals
 - Reproductive Effects for Hospitals
 - IBM Micromedex TOMES System for Hospitals
 - IBM Micromedex POISINDEX for Non Acute Satellite Care Centers
 - Reproductive Effects for Non Acute Satellite Care Centers
 - IBM Micromedex TOMES System for Non Acute Satellite Care Centers
- d. Patient Education
 - IBM Micromedex CareNotes Online for Hospitals
 - IBM Micromedex CareNotes Integrated for Hospitals
 - IBM Micromedex Medication Essential Fact Sheet Online for Hospitals
 - IBM Micromedex Medication Instructions Online for Hospitals
 - IBM Micromedex CareNotes Online for Non Acute Satellite Care Center
 - IBM Micromedex CareNotes Ambulatory Online Content Only for Non Acute Satellite Care Center
 - IBM Micromedex Medication Essential Fact Sheet Online for Non Acute Satellite Care Center
 - IBM Micromedex Medication Instructions Online for Non Acute Satellite Care Center
 - IBM Micromedex Medication Essential Fact Sheet Integrated for Hospitals
 - IBM Micromedex Medication Instructions Integrated for Hospitals
 - IBM Micromedex CareNotes Integrated for Non Acute Satellite Care Center
 - IBM Micromedex Medication Essential Fact Sheet Integrated for Non Acute Satellite Care Center
 - IBM Micromedex Medication Instructions Integrated for Non Acute Satellite Care Center
 - IBM Micromedex Complementary and Alternative Medicine for Patient for Hospitals
 - IBM Micromedex Detailed Drug Information for Consumer for Hospitals
 - IBM Micromedex Detailed Drug Information for Consumer for Non Acute Satellite Care Center
 - IBM Micromedex Complementary and Alternative Medicine for Patient for Non Acute Satellite Care Center
 - IBM Micromedex Drug Interactions Checker for Hospitals
 - IBM Micromedex Drug Interactions Checker for Non Acute Satellite Care Center
 - IBM Micromedex CareNotes Ambulatory Integrated Content Only for Non Acute Satellite Care Center

7.2 IBM Micromedex for Pharmaceutical Manufacturers

7.2.1 Medication Management

- IBM Micromedex Pharmaceutical Knowledge for Global Use
- IBM Micromedex Expanded Alternative Medicine for Pharmaceutical Manufacturers for Global Use
- IBM Micromedex Standard NeoFax and Pediatric Drug for Pharmaceutical Manufacturers for Global Use
- IBM Micromedex RED BOOK Online for Pharmaceutical Manufacturers for Global Use
- IBM Micromedex Pharmaceutical Knowledge for Country Use
- IBM Micromedex Expanded Alternative Medicine for Pharmaceutical Manufacturers for Country Use
- IBM Micromedex Standard NeoFax and Pediatric Drug for Pharmaceutical Manufacturers for Country Use
- IBM Micromedex RED BOOK Online for Pharmaceutical Manufacturers for Country Use

7.2.2 Disease and Condition Management

- IBM Micromedex Expanded Disease for Pharmaceutical Manufacturers for Global Use
- IBM Micromedex Expanded Disease for Pharmaceutical Manufacturers for Country Use

7.2.3 Toxicology Management

- Reproductive Effects for Pharmaceutical Manufacturers for Global Use
- IBM Micromedex POSINDEX Managements for Pharmaceutical Manufacturers for Global Use
- Reproductive Effects for Pharmaceutical Manufacturers for Country Use
- IBM Micromedex POISINDEX Managements for Pharmaceutical Manufacturers for Country Use

7.3 IBM Micromedex for Academic

7.3.1 Offering Packages

IBM Micromedex for Academic includes the following specialized, pre-defined packages combining Medication Management and Disease and Condition Management content:

- IBM Micromedex Academic Package – Classroom Use Only
Helps prepare students for clinical practice success by equipping them with the comprehensive, evidence-based clinical decision support resources commonly used in practice at hospitals nationwide. The Academic Package enhances Client's reference library with the tools students need to help pinpoint clinical answers:
 - A single source reference for medication safety, health and disease information, toxicology management, treatment and more
 - In-depth information on drug dosing and off-label use
 - IV compatibility and drug interactions tools
 - Pediatric and neonatal evidence for patient safety
 - Mobile access available through Android and IOS mobile devices.
- IBM Micromedex Academic Package – Preceptor Use
This package includes the same information sets included in the IBM Micromedex Academic – Classroom Use Only Package and extends access rights for Preceptors to facilitate student learning outcomes.

Additional components can be purchased a la carte and are listed below.

7.3.2 Individual Components

- a. Medication Management
 - Martindale for Academic – Classroom Use Only
 - Index Nominum for Academic – Classroom Use Only
 - IBM Micromedex RED BOOK Online for Academic – Classroom Use Only
 - Martindale for Academic – Preceptor Use
 - Index Nominum for Academic – Preceptor Use
 - IBM Micromedex RED BOOK Online for Academic – Preceptor Use
- b. Toxicology Management
 - Reproductive Effects for Academic – Classroom Use Only
 - Reproductive Effects for Academic – Preceptor Use

7.4 IBM Micromedex for Commercial

7.4.1 Medication Management

- IBM Micromedex Alternative Medicine for the Patient for Commercial
- IBM Micromedex Alternative Medicine Interactions for Commercial
- IBM Micromedex Alternative Medicine Protocols for Commercial
- IBM Micromedex Complete Drug Interactions for Commercial

- IBM Micromedex Complete IV Compatibility for Commercial
- IBM Micromedex Drug Identification for Commercial
- IBM Micromedex Drugdex for Commercial
- IBM Micromedex Formulary Considerations for Commercial
- IBM Micromedex In Depth Alternative Medicine Information for Commercial
- Index Nominum for Commercial
- Italian Drug Database for Commercial
- IBM Micromedex Lab Recommendations for Commercial
- Martindale for Commercial
- Material Safety Data Sheets for Commercial
- IBM Micromedex Medication Instructions for Commercial
- IBM Micromedex RED BOOK Online for Commercial
- IBM Micromedex Standard Neofax for Commercial
- IBM Micromedex Standard Pediatric Drug for Commercial
- IBM Micromedex TOMES System for Commercial
- IBM Micromedex Formulary Status for Commercial

7.4.2 Disease and Condition Management

- IBM Micromedex Disease Emergency Medicine for Commercial
- IBM Micromedex Disease General Medicine for Commercial

7.4.3 Toxicology Management

- IBM Micromedex POISINDEX Managements for Commercial
- Reproductive Effects for Commercial

7.4.4 Patient Education

- IBM Micromedex CareNotes Online for Commercial
- IBM Micromedex Detailed Drug Information for Consumer for Commercial

7.5 IBM Micromedex Red Book Local Feature

IBM Micromedex RED BOOK Local Feature provides prices and descriptions for prescription and over-the-counter pharmaceuticals, chemicals used for compounding, and medical devices and supplies. It is available in the following specialized content packages

- RED BOOK CPT Code Expanded Mapping
- RED BOOK Advanced Monthly
- RED BOOK Advanced Weekly
- RED BOOK Historical Pricing
- RED BOOK Expanded Weekly
- RED BOOK Expanded Monthly
- RED BOOK Expanded Quarterly
- RED BOOK Select Weekly
- RED BOOK Select Monthly
- RED BOOK Select Quarterly
- RED BOOK J-Code Standard Quarterly
- RED BOOK J-Code Expanded Quarterly

8. Trademarks

Android is a trademark of Google LLC.

IOS is a trademark or registered trademark of Cisco in the U.S. and other countries and is used under license.