REDCOM SIGMA® 4.3 FEATURE LIST

Command & Control software from REDCOM

Features new to REDCOM Sigma 4.3 from version 4.2 are highlighted in yellow. Features marked with an asterisk (*) may require a feature license. Please contact your REDCOM sales representative for more details.

UNIFIED COMMUNICATIONS

- SIP (Trunking & Lineside)
- AS-SIP (Trunking & Lineside)
- Chat: XMPP with Presence
 - IRC Gateway
 - Archive messages
 - Federation with 3rd party servers
 - File transfer
 - Share rosters across federated networks
- Channels
- Conference
- FXO trunks (requires REDCOM FXO Adapter with XRI-400, SVG-1200, or XRI-M4K)
- RTP radio lines (unicast & multicast)
- Unified contact management
- Voice Mail*
 - Voice Mail to email
 - Sub-mailboxes
 - Message management
- Video (P2P)

SYSTEM FEATURES

- Announcements
 - Pre-recorded
 - Customer recordable
 - Localization
 - Per user
- Asynchronous DNS Lookup
- Auto Attendant/Direct Inward System Access (DISA)
- Automatic Failover
- Bandwidth Budgeting
- Broadcast Ringing Group
- Call Detail Records Configuration (SMDR/CDR/LAMA)
- Comfort Noise Generation
- Direct Inward Dial (DID)
- Direct Outward Dial (DOD)

- E.164 compliance
- Fcho Cancellation
- In-band PTT functionality
- IPv4/IPv6 Dual-Stack
- Language app
- Network Tandem operation
- Silence Suppression
- SIP/SDP message manipulation
- Toll Restriction
- TSM™ Talk Group support*
- Third-party call control API

CALL FEATURES

- ANI Call Rejection
- Call Forwarding
- Call History
- Call Hold
- Call Waiting
- Call Transfer
- Caller ID Blocking
- Calling Name Delivery (CNAM)
- Do Not Disturb (DND)
- Find Me (Single Number Services)
- Hunt Groups (Percentage Trunking)
- Incoming Caller ID
- Message Waiting Indicator
- MLPP support on non-AS-SIP Lines
- Music on Hold
- Selective Call Acceptance
- Selective Call Rejection
- Simultaneous Ringing
- Speed Dialing
- Time and date feature control
- Transcoding
 - RFC 2833 / DTMF
 - Codecs
- Transrating
- Trunk registration and authentication

 Integrated support for REDCOM Secure Client

CUSTOMIZABLE CALL ROUTING

- Alternate routing
- Dialed number parsing
- Full URI analyzer for routing
- Incoming number parsing
- International Numbering Plans
- North American Numbering Plan compliance
- Private network numbering plans
- Routing by time and day
- Virtual Directory Number

C2 CONSOLE*

- Provides an operator with visibility of all connections & patches on a single screen
- Drag and drop connections together
- Listen & talk to patches & connections
- Monitor (output patches & connections to listen-only devices)
- In-app operator audio
- Dial-in connections to C2 Console

CHANNELS

- Ad-hoc channels
- Preconfigured channels
- Selectable video streaming
- Spatial audio
- Priority members
- Security level support

CONFERENCING

- Conference Bridges*
- Conference Modes
 - Meet-me
 - Pre-set
 - Blast Dial
 - Time of Day



RESEARCH, ENGINEERING, & DEVELOPMENT IN COMMUNICATIONS

- Talker Priorities
- Conference Manager app*
 - Monitor and manage multiple conferences across several sites
 - Detailed attendee visibility & control
 - Conference video switching
- Security level announcements and reverse caller ID
- Robust access control by user ID, ANI, PIN code, or clearance level

PROVISIONING

- Centralized phone software updates
- Custom phone provisioning
- Device firmware management
- Provisioning for TEO, Grandstream,
 Polycom, Cisco, Snom, and Yealink
 phones
- Remote device management
- Setup Secure Client with QR codes

SIGMA XRI SUPPORT

- XRI radio support throughout the system and REST API
- Radio Port status app
- Radio net call control
- Radio net monitoring
- Donor radio detection on XRI ports
- Support for XRI-M4K module in a Klas Voyager system

OPERATION & ADMINISTRATION

- Software updates via ISO image, API, or from another Sigma install
- CSV upload and download
- DHCP Server
- External LDAP database support for user management
- LUA scripts for Media Server customization
- Network Diagnostics App
- Real-Time System Status Application
- REST API
- Security Logging
- SNMP support for alarms and system monitoring
- Syslog

REPORTING

- On-demand or scheduled
- Archived and/or distributed via email
- Reports can be exported to various file types, including PDF and Microsoft® Word

CODEC SUPPORT

- AMR
- G.711a 10/20/30/40ms
- G.711µ 10/20/30/40ms
- G.722 (HD) 10/20/30/40ms
- G.722.1 (HD) 24/32kbps 20/40ms
- G.723.1 6.3kbps send@30ms5.3/6.3 receive@30ms
- G.726 16/24/32/40kbps at 10/20/30/40ms
- G.729ab 10/20/30/40ms
- iLBC 20/30ms
- MELP
- Opus
- Speex

SECURITY & ENCRYPTION

- ANI Lockdown
- FIPS 140-2 Certification
- HTTPS
- IPSec
- PKI (Public Key Infrastructure)
- SRTP
- OpenSSL 3.x
- Suite B
- TLS 1.3
- Password protection
- Private Certificate Authority (CA)
 - Create local CA within Sigma
 - Issuance; renewal and rekey; revocation services
- Remote authentication of users (i.e. RADIUS & LDAP)
- Single sign-on with browser certificates
- Subscriber PIN Access
- Online Certificate Status Protocol (OCSP)

SYSTEM

- Minimum system requirements
 - ◆ Intel® 64 Architecture
 - 2GB RAM
 - 40GB Disk Space

- Installation options
 - Bare Metal
 - Virtualized (i.e. VMware®, Hyper-V®, KVM, etc.)
- Included OS: Free BSD 14.2

SUPPORTED SIP-RELATED RFCS

- RFC 2833 RTP Payload for DTMF
- RFC 3261 SIP
- RFC 2976 SIP INFO method (i.e. for SIP-Q)
- RFC 3262 PRACK method, 100rel
- RFC 3263 Server location
- RFC 3264 Offer-answer model for SDP
- RFC 3265 SUBSCRIBE/NOTIFY method, Events
- RFC 3311 UPDATE method
- RFC 3323 Privacy mechanism for SIP
- RFC 3326 Reason header field call complete elsewhere
- RFC 3515 SIP REFER method
- RFC 3608 SIP Extension header field
- RFC 3891 Replaces header field
- RFC 3892 Referred-by header field
- RFC 3903 PUBLISH method
- RFC 4028 SIP session timers
- RFC 4092 ANAT in SIP
- RFC 5630 SIP-SIPS
- RFC 5806 Diversion Header
- RFC 5954 Essential correction for IPv6
 ABNF and URI comparison rules
- RFC 6140 Registration for multiple phone numbers

SUPPORTED SDP-RELATED RFCS

- RFC 2327 SDP
- RFC 3266 Support for IPv6
- RFC 3605 RTCP attribute in SDP
- RFC 4091 Alternative Network Address Types (ANAT)
- RFC 4566 SDP-new
- RFC 4568 Security

SUPPORTED EVENT-PACKAGE RFCS

- RFC 3842 Message waiting indication
- RFC 3856 SIP extension for presence
- RFC 4235 INVITE-initiated dialog

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