

P2000

Security Management System

RMS-XML

Application Programming Interface

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P2000 RMS-XML INTERFACE

This document describes the Application Programming Interface (API) for the P2000 Remote Messaging Service (RMS) XML Interface. This API details the data and interface requirements for both P2000 applications and third-party applications to receive messages from the P2000 RMS-XML Interface. This API does not cover remote servers receiving messages in P2000 Binary format. This API is correct for P2000 version 3.6 and later 3.x versions. This API does not apply to P2000 4.x versions.

NOTE

This document is intended to be used by programmers or other qualified professionals who posses a reasonable level of experience with application program writing.

OVERVIEW

The P2000 RMS-XML is a P2000 interface that allows a remote server or external application to receive real-time messages from the P2000 system. This interface "pushes" messages to computers that are defined as a Remote Server in the P2000 system and that are configured to receive the XML protocol. An external application needs to open an IP socket (at the configured port number) and listen for incoming connections. When the P2000 system has messages to send, it connects to the external computer and sends the data to the port. P2000 messages are sent encoded in XML format using HTTP Post type mechanism.

This interface enables applications to receive access grant and deny messages, hardware status change messages, alarm messages, and audit messages. A message filter can optionally be configured to limit the type of messages transmitted. The RMS-XML interface is an extension of the existing Remote Messaging Service (RMS) Interface that was designed to send P2000 real-time messages to other P2000 systems.



Figure 1: RMS-XML Interface Operation

DETAILS

Communication

The Remote Message Service receives all real-time messages from the RTL Route Service. For each configured remote server, RMS places messages to be sent into a queue for each remote server. If the message does not pass the configured message filter (if any), the message is not queued for that server. If RMS has messages in the queue for a remote server, it will open a TCP/IP socket to the configured remote server computer name or IP address. The message will then be written to the socket and RMS will wait for a valid response. When a valid response is received, the message will be removed from the queue. If a connection cannot be made to the remote server or a valid response is not received, the message remains in the queue and RMS will continue to attempt to send it.

Message Protocol

When a remote server entry is configured in P2000, the operator can select "XML Protocol" or "HTTP Post XML Protocol" ("Binary Protocol" is not covered by this document). If you select the "XML Protocol," the XML document containing the message will be written to the TCP/IP socket as an ASCII string. If you select the "HTTP Post XML Protocol," the XML document will be prefixed by a standard HTTP Post header similar to the following:

```
POST //computername HTTP/1.1<CR>
User-Agent: P2000/3.6.0<CR>
Host: remoteserver:39160<CR>
Server: remotesitename<CR>
Content-Type: text/xml<CR>
Content-Length: 340<CR>
<CR>
```

The XML document will be written to the socket as an ASCII string. A partial sample is shown below:

```
<?xml version="1.0"?><CR>
<P2000Message>
    <MessageBase>
    </MessageBase>
    <MessageDecode>
    </MessageDecode>
    <MessageDetails>
    </MessageDetails>
</P2000Message><CR>
```

Expected Response

The remote server must respond to every received message by transmitting a valid HTTP response. An example response is shown below:

The RMS will verify that the response contains the string "200 OK." Any other responses will be considered a transmission failure and the message will remain in the queue to be transmitted again.

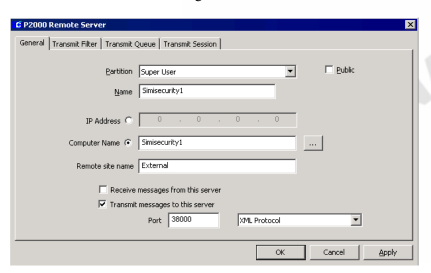
Socket Handling

When the P2000 has messages to send, it will open a socket connection to the remote server. After sending the message and receiving the reply, the P2000 will keep the socket connection open. New messages will be sent on the same open socket connection. If the P2000 has not transmitted a new message for 10 seconds, the socket connection will be closed. The socket connection will also be closed upon certain socket communication errors. The next new message to be sent will cause a new socket connection to be created.

This behavior implies that the remote server should continue attempting to read and process P2000 messages on a socket connection until it receives a notification or error that indicates the socket has been closed by the P2000.

Configuration

In order to receive P2000 RMS XML messages, a new remote server entry must be added to the P2000 configuration. This configuration is located in the Remote Server branch of the System Configuration tree. The important configuration items on the General tab are the *Computer Name* (or IP Address), the *Transmit messages to this server* check box, the *Port* number, and the *Protocol*. The options on the Transmit Queue tab control the queue for storing messages to be transmitted. Below is a screen shot of the Remote Server configuration window:



Troubleshooting

The P2000 Remote Messaging Service can be run in "debug" mode to see additional information about messages that are being processed. You must first stop the RMS service using Windows or P2000 Service Control. Then open a command prompt in the P2000 "bin" directory and start the RMS service in debug mode with the following command:

RemoteMessageService -d

The RMS service will now operate as a console application and will output information to its console window. The RMS service can be stopped when running in debug mode by entering **Ctrl>C** in its console window.

MESSAGE DATA

All P2000 messages contain at least 3 sections:

Message Base The Message Base section includes data items that are common

to all messages. This section contains all information needed to

effectively filter messages.

Message Decode The Message Decode section includes data items that contain

text strings that summarize the message. These data items are the same strings that P2000 uses to populate the list of the Real

Time List application.

Message Details The Message Details section includes the data items that are

specific to the message.

Message Versions

The Message Base and Message Details sections both contain a "Message Version" data item. When messages are modified in P2000, the version of that message is changed. These version numbers will enable an external application to change processing based upon the message version if necessary.

MESSAGE REFERENCE

The P2000 RMS-XML interface currently supports three different P2000 message types: Audit Messages, Alarm Messages, and Real Time Data Messages. Real Time Data messages include most all of the messages that come from controllers such as Access Grant and Deny, Output State Change, Input State Change, etc. This interface will be extended in future versions of P2000 to include other message types.

Message Base

The Message Base section includes data items that are common to all messages. This section contains all information needed to effectively filter messages. The Message Base section contains the following data items:

BaseVersion integer version number of the Message Base
MessageType integer message type number (see below)

MessageSubType integer message sub-type number (message type specific, see below)

SiteName site generating message
PartitionName partition that owns message
Public flag to indicate if message is public
ItemName item name associated with message
QueryString query string from message item

Category alarm category of message (only valid for alarm messages)

Escalation alarm escalation level of message (only valid for alarm messages)

Priority alarm priority level of message (only valid for alarm messages)

OperatorName operator username for message (only valid for alarm and audit messages)

Message Types

The Message Type values in the Message Base section of a message will be one of the following:

Alarm Message 3
Real Time Data Message 28673
Audit Message 28675

Message Decode

The Message Decode section includes data items that contain text strings that summarize the message. These data items are the same strings that P2000 uses to populate the list in the Real Time List application. The Message Decode section contains the following data items:

MessageDateTime the data and time of the message
MessageTypeText a text string of the message type

MessageText a short text string summary of the message
DetailsText a text string of the important message details

Message Details

The Message Details section includes the data items that are specific to the message.

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Audit Message

An Audit Message contains the following data items:

MessageVersion the version of the Audit message

LocalTimestamp the local date and time of the audit message
UTCTimestamp the UTC date and time of the audit message
Username the username of the operator causing the action

ItemType the type of item being changed

Action the type of action being taken on the item

ItemID the database ID of the item
ItemName the name of the item

Audit Item Types

The ItemType data item of an audit message indicates what type of item is being changed. The ItemType data member of an audit message contains the same value as the MessageSubType data member of the MessageBase section. The following list details the value for ItemType data items for Audit messages:

User	1	MenuPermissionGroup	37
Badge	2	PanelRelay	38
BadgeLayout	3	Report	39
BadgeLayoutFields	4	MIS	40
BadgeEncode	5	ImageRecallFilter	41
IDBadge	6	Counter	42
Cardholder	7	ActionInterlock	43
Panel	8	ExternalIP	44
Terminal	9	GuardTourDefinition	45
Partition	10	GuardTourStation	46
TerminalGroup	11	Loop	47
AccessGroup	12	Elevator	48
Holiday	13	ElevatorFloorMask	49
Timezone	14	ElevatorFloorGroup	50
Input	15	ElevatorFloorName	51
InputGroup	16	Cabinet	52
PanelHoliday	17	CabinetDoorGroup	53
AccessTemplate	18	CabinetDoorMask	54
AlarmResponseText	19	CabinetDoorName	55
AlarmInstruction	20	Area	56
Company	21	Zone	57
Output	22	AreaLayout	58
OutputGroup	23	Connections	59
Department	24	CCTVServer	60
PanelTimezone	25	CCTVSwitch	61
SoftAlarms	26	CCTVTour	62
Site	27	CCTVAlarm	63
Station	28	CCTVMacro	64
RealTimeMap	29	CCTVAuxSystem	65
IconImageSet	30	CCTVMonitor	66
UDFConfiguration	31	CCTVSequence	67
Event	32	CCTVCamera	68
PanelCardEvent	33	CCTVPreset	69
AlarmFilter	34	CCTVPattern	70
MessageForwarding	35	CCTVAuxCamera	71

EnableCode	72	DataImportFields	103
P900Flag	73	IntercomExchange	103
P900Counter	73 74	IntercomExchange	104
P900Event	74 75	AVSite	105
P900Everit	75 76	AVChannel	100
P900SysParam	70 77	AVMonitor	107
•	77 78	AVIVIOLITION	109
AutoBadge AirCrewPin	70 79		110
• . •	• •	AVInputtoCamera	
P900SeqFile	80	Enterprise Site	112
RemoteServer	81	EnterpriseParameters	113
MessageFilter	82	AVDryContact	114
MessageFilterGroup	83	AlarmColors	115
LocalSite	84	BadgeSetup	116
Service	85	RequestApprover	117
Application	86	FASCNCCC	118
PanelCardFormat	87	BadgePurpose	119
Reason	88	AlarmOptions	120
SecurityLevelRange	89	Intrusion	121
ImportFile	90	AlarmReceiverDevice	122
ImportConsolidation	91	AlarmCategory	123
ImportBadgeFormat	92	MSEAGraphic	124
ImportTCP/IP	93	OSIFacility	125
Audit	94	MSEAAdx Map	173
AlarmHistory	95	MSEAPartitionMap	174
Alarm	96	MifareEncode	175
GenericText	97	WebAccessConfig	176
MusterHistory	98	FireAlarm	177
GuardTourHistory	99	SoftwareUpdate	178
Transaction	100	BadgeReason	179
Redundancy	101	RequiredFields	180
DataImportMapping	102	·	

Audit Actions

The Action data member of an audit message indicates what action the operator is taking on the item. The following list details the value for Action data items for Audit messages:

Exec	0	ZoneReady	21
Logon	1	StartMusterDrill	22
Logoff	2	PrintGroup	25
Add	3	RemoveBadge	26
Edit	4	ExpandZone	27
Delete	5	EnablePrint	28
Print	6	DisablePrint	29
Download	7	SaveData	30
Set	8	Pulse	31
Reset	9	Enable	32
Lock	10	Clear	33
Unlock	11	Disable	34
TimedOverride	12	Force	35
LockAll	13	Calibrate	36
UnlockAll	14	Uncalibrate	37
Update	15	SetInUse	38
WriteFlash	16	SetAvailable	39
StartMuster	17	ManualTrigger	40
StopMuster	18	StoreDefault	41
Demuster	19	SecurityLevel	42

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LoginInvalid	43	ResyncUndefined	64
LogonDisabled	44	Suppress	65
FDABackup	45	EmergencyDisable	66
FDAViolation	46	IntrusionAreaArm	67
FDAChecksumCalc	47	IntrusionAreaForcedArm	68
RedundancyFailover	48	IntrusionAreaDisarm	69
RedundancyOffline	49	IntrusionZoneBypassOn	70
RedundancyOnline	50	IntrusionZoneBypassOff	71
RedundancyMirron	51	IntrusionZoneReset	72
RedundancyMonitor	52	IntrusionzoneResetAck	73
RedundancyAdminstrate	53	IntrusionAnnunciatorActivate	74
RedundancyReboot	54	IntrusionAnnunciatorDeactivate	75
RedundancyConfigExport	55	Lockou	76
RedundancyConfigImport	56	FireZoneDisable	77
DownloadFirmware	57	FireZoneEnable	78
VerifyFirmware	58	FireDetectorDisable	79
ApplyFirmware	59	FireDetectorEnable	80
EraseDatabase	60	FireModuleDisable	81
Reboot	61	FireModuleEnable	82
ResyncIn	62	FireModuleActivate	83
ResyncOut	63	FireModuleDeactivate	84

Alarm Message

An Alarm Data Message contains the following data items:

MessageVersion	the version of the Alarm message
AlarmGuid	the database Guid of this alarm
AlarmID	the database ID of the alarm
AlarmType	the alarm type (see below)
AlarmOptionsGuid	the database Guid for the alarm options
AlarmTypeName	the alarm type name
AlarmTypeID	the database ID of the item for this alarm
AlarmTypeGuid	the database Guid of the item for this alarm

AckRequired flag to indicate if this alarm requires an ack before it can be completed ResponseRequired flag to indicate it this alarm requires a response before it can be com-

pleted

InstructionText the instruction text for this alarm
AlarmState the state of the alarm (See below)
AlarmTimestamp the timestamp of the alarm state

ConditionState the state of the triggering condition (dependent upon the triggering item)

ConditionSequenceNumber incremented every time the triggering item changes state

ConditionCompletionState the state that the triggering item must be in before the alarm can be

completed

ConditionTimestamp the timestamp of the condition state

Popup flag to indicate if Alarm Monitor should pop to the foreground

Description the text description of this alarm
AlarmSiteName the site that generated this alarm

In addition, some alarm types add additional data items. The alarm types that add additional data are detailed next.

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Alarm Types

The following list details the possible Alarm Type values:

Generic	1
Input Point	2
Area	3
Guard Tour	4
Muster Running	5
Muster Zone Status	6
Muster When Disabled	7
Muster Aborted	8
Loop Tamper	9
Event	10
MSEA Event	11
AV Motion	12
AV Behavior	13
AV Video Loss	14
AV Dry Contact	15
AV System	16
Intrusion Zone	17
Fire Alarm Zone	18
	10

Alarm States

The following list details the possible Alarm State values:

Complete	1
Responding	2
Acknowledged	3
Pending	4

Area Alarms

An Area Alarm adds the following data items under the node "/P2000Message/MessageDetails/AreaDetails":

AreaAlarmVersion the version of the Area Alarm message

AreaAlarmSubtype the name of the area the area alarm subtype

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AV Behavior Alarms

An AV Behavior Alarm adds the following data items under the node "/P2000Message/MessageDetails/AVDetails":

AVBehaviorAlarmVersion the version of the AV Behavior Alarm message

AVChannelID the AV Channel database ID AVSiteID the AV Site database ID

AV Dry Contact Alarms

An AV Dry Contact Alarm adds the following data items under the node "/P2000Message/MessageDetails/AVDetails":

AVDryContactAlarmVersion the version of the AV Dry Contact Alarm message

AVChannelID the AV Channel database ID AVSiteID the AV Site database ID

AV Motion Alarms

An AV Motion Alarm adds the following data items under the node "/P2000Message/MessageDetails/AVDetails":

AVMotionAlarmVersion the version of the AV Motion Alarm message

AVChannelID the AV Channel database ID AVSiteID the AV Site database ID

AV System Alarms

An AV System Alarm adds the following data items under the node "/P2000Message/MessageDetails/AVDetails":

AVSystemAlarmVersion the version of the AV System Alarm message

AVSystemID the AV System database ID
AVSiteID the AV Site database ID
AlarmDescription the text alarm description

AV Video Loss Alarms

An AV Video Loss Alarm adds the following data items under the node "/P2000Message/MessageDetails/AVDetails":

AVVideoLossAlarmVersion the version of the AV Video Loss Alarm message

AVChannelID the AV Channel database ID AVSiteID the AV Site database ID

Guard Tour Alarms

A Guard Tour Alarm adds the following data items under the node "/P2000Message/MessageDetails/GuardTourDetails":

GuardTourAlarmVersion the version of the Guard Tour Alarm message

TourName the Guard Tour name
StationName the Station name

GuardTourAlarmSubtype the Guard Tour Alarm subtype

Input Point Alarms

An Input Point Alarm adds the following data items under the node "/P2000Message/MessageDetails/InputDetails":

InputPointAlarmVersion the version of the Input Point Alarm message

PointStateChange flag to indicate a point state change

PanelID the Panel database ID

PanelGuid the database Guid of the Panel

PanelName the Panel name

TerminalID the Terminal database ID

TerminalGuid the database Guid of the Terminal

TerminalIndex the Terminal index TerminalName the Terminal name

PointGuid the database Guid of the Point

PointNumber the Point number
PointName the Point name

PrevPointState the previous Point state
PointState the current Point state

Intrusion Alarms

An Intrusion Alarm adds the following data items under the node "/P2000Message/MessageDetails/IntrusionDetails":

IntrusionAlarmVersion the version of the Intrusion Alarm message

IntrusionAlarmSubtype the Intrusion Alarm subtype

Loop Tamper Alarms

A Loop Tamper Alarm adds the following data items under the node "/P2000Message/MessageDetails/LoopTamperDetails":

LoopTamperAlarmVersion the version of the Loop Tamper Alarm message

LoopID the Loop database ID LoopNumber the Loop number

TamperAlarm flag to indicate if it is a tamper alarm

Muster Alarms

A Muster Alarm adds the following data items under the node "/P2000Message/MessageDetails/MusterDetails":

MusterAlarmVersion the version of the Muster Alarm message

ZoneName the Zone name

Hardware Status the status of the hardware causing the alarm

Fire Alarms

A Fire Alarm adds the following data items under the node "/P2000Message/MessageDetails/FireAlarmDetails":

FireAlarmVersion the version of the Fire Alarm message

FireAlarmSubtype the Fire Alarm subtype

Real Time Data Message

The data items of a Real Time Data message vary depending upon the History Type of the message. Some data items will not contain valid data for all History Types. For example, an Access Grant message will contain panel and terminal data but will not contain point data. A Real Time Data Message may contain the following data items:

MessageVersion the version of the Real Time Data message

HistoryType the history type (see below)

LocalTimestamp the local date and time of the message PanelID the Panel database ID (if applicable)

PanelGuid the database Guid of the Panel (V3.8 and later)

PanelName the Panel name (if applicable)

TerminalID the Terminal database ID (if applicable)

TerminalGuid the database Guid of the Terminal (V3.8 and later)

TerminalIndex the Terminal index (if applicable)
TerminalName the Terminal name (if applicable)
PointID the Point database ID (if applicable)

PointGuid the database Guid of the Point (V3.8 and later)

PointNumber the Point number (if applicable)
PointName the Point name (if applicable)
BadgeNumber the Badge number (if applicable)

FacilityCode the Facility Code of the badge (if applicable)

EventName the Event name (if applicable)
SecurityLevel the Security Level (if applicable)

RTLDataGuid the database Guid of the transaction record in the "xaction" table

Badge Data

If the Real Time Data message contains badge data (for messages such as Access Grant), the following data items will be added:

Direction the direction of the access (0 = undefined, 1 = IN, 2 = OUT)

BadgeTrace flag to indicate if this is a badge trace message

IssueLevel issue level of the badge

CardholderID the Cardholder database ID that owns the badge
CardholderGuid the database Guid of the Cardholder (V3.8 and later)
CardholderFirstName the Cardholder first name that owns the badge
CardholderLastName the Cardholder last name that owns the badge

CardholderEmployeeID the Cardholder Employee ID that owns the badge (V3.8 and later)

ActionInterlockID1 the database ID of the first Action Interlock of this badge

ActionInterlockValue1 the floating point value of the first Action Interlock of this badge

ActionInterlockID2 the database ID of the second Action Interlock of this badge

ActionInterlockValue2 the floating point value of the second Action Interlock of this badge

Elevator Data

If the Real Time Data message contains badge data (for messages such as Invalid Floor), the following data items will be added:

ElevatorType the Elevator type (1 = Elevator, 2 = Cabinet)

ElevatorID the Elevator database ID

ElevatorName the Elevator name

ElevatorFloor the Elevator floor number

ElevatorFloorName the Elevator floor name

Timed Override Data

TimedOverride the duration of the timed override

History Types

The following list details the possible History Type values. Note that many of these History Types are generated by different models of controllers and no one model of controller will generate all of them. History Types that include Badge Data are marked with a "B." History Types that include Elevator Data are marked with an "E." History Types that include Timed Override Data are marked with an "O."

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Reader Up		1	Card Parity		105
Reader Down		5	Card Low Battery		106
Code Image Download Success		8	D620 AC Power Set		107
Code Image Download Fail		9	D620 AC Power Reset		108
System Facility Code Error		10	D620 Low Battery Set		109
System Event Activated	(B)	11	D620 Low Battery Reset		110
System Event De-activated	(B)	12	Reader Low Battery Set		111
Unlock All Doors	, ,	15	Reader Low Battery Reset		112
Lock All Doors		16	Reader AC Set		113
Output Set		17	Reader AC Reset		114
Output Reset		18	Reader Tamper Set		115
Reader Locked		19	Reader Tamper Reset		116
Reader Unlocked		20	Input Open		117
Reader Held Open		21	Input Short		118
Reader Forced Open		22	Calibrated		123
Reader Valid & Unauthorized		23	Input Suppressed		125
Invalid Card	(B)	33	Node Up		224
Anti Passback On	(B)	34	Switch		225
Invalid Reader	(B)	35	Converter Tamper Set		226
Invalid In-X Status	(B)	36	Converter Tamper Reset		227
Invalid Card Timezone	(B)	37	Node Down		228
Invalid Pin	(B)	38	Host Grant In	(B)	266
Invalid Issue Level	(B)	39	Host Grant Out	(B)	267
Host Deny	(B)	40	Host Duress Grant In	(B)	268
Invalid Security Level	(B)	41	Host Duress Grant Out	(B)	269
Invalid Reader Timezone	(B)	42	Input Terminal Up	(5)	292
Timed Override Expire	(5)	43	Output Terminal Up		293
Invalid Event	(B)	44	Input Terminal Down		294
Invalid Event Privilege	(B)	45	Output Terminal Down		295
Biometric Mismatch	(B)	46	Node Up Duplicate		20481
Deny Door Open	(B)	47	Reader Terminal Unknown		20482
Elevator Invalid Floor	(B,E)	48	Input Terminal Unknown		20483
Elevator Invalid Timezone	(B,E)	49	Output Terminal Unknown		20484
Elevator Invalid Card	(B,E)	50	Node Disconnected		20485
Host Grant	(B)	65	Node Misconfigured		20486
Executive Privilege	(B)	67	Node Flash Reset		20487
Local Grant	(B)	68	Reader Override		20488
Timed Override Enabled	(O)	69	Reader Lockout		20489
Timed Override Disabled	(0)	70	Reader Cleared		20490
Timed Override Enabled Host	(O)	71	Reader Motor Fault		20491
Timed Override Disabled Host	(0)	72	Reader Remote Entry		20492
User Event Activated	(B)	73	Reader Key Bypass		20493
User Event De-activated	(B)	74	Reader Lost Data		20494
Soft In-X-It	(B)	75	Reader Exit Request		20495
Assisted Access	(B)	76	Reader Low Battery		20496
Assisted Access Host	(B)	77	Reader Config Updated		20498
Manual Reader	(B)	78	Reader Firmware Updated		20499
Elevator	(B,E)	79	Panel Firmware Updated		20500
Reader Egress	(B)	80	Panel Login Success		20501
Duress Grant	(B)	81	Panel Login Failed		20502
Duress Grant Host	(B)	82	Panel Badge DB Ful		20503
Input Set	(0)	96	Panel Msg Buffer Overflow		20503
Input Reset		97	Panel Msg Buffer Cleared		20505
D620 Tamper Set		99	Panel Fault Msg		20506
D620 Tamper Set		100	Panel Firmware Upgrade Init		20507
Door Open		101	Panel Firmware Upgrade Failed		20508
Duress		102	Badge No Override Priv		20509
Pin Retry		103	Timed Override Time Invalid		20509
Forced Door		104	Reader Status Input Fault		20510
1 01000 2001		107	Roddor Otatus Iriput I duit		20011

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Input History Set	20576	Intr Zone Open	40977
Input History Reset	20577	Intr Zone Bypassed	40978
Input History Open	20597	Intr Zone Open Bypassed	40979
Input History Short	20598	Intr Zone Tamper	40980
Input History Suppressed	20599	Intr Zone Tamper Open	40981
Event Triggered	24577	Intr Zone Tamper Bypassed	40982
Event Triggered Manual	24578	Intr Zone Tamper Bypassed Open	40983
Guard Tour Duress	28673	Intr Zone Alarm	40984
Guard Tour Start	28674	Intr Zone Alarm Open	40985
Guard Tour Running	28675	Intr Area Disarmed Nobypass Sealed	40992
Guard Tour Early	28676	Intr Area Disarmed Nobypass Unsealed	40993
Guard Tour Late	28677	Intr Area Disarmed Bypassed Sealed	40994
Guard Tour Out Of Order	28678	Intr Area Disarmed Bypassed Unsealed	40995
Guard Tour Stopped	28679	Intr Area Armed Nobypass Sealed	40996
Guard Tour Restarted	28680	Intr Area Armed Nobypass Unsealed	40997
Guard Tour Aborted	28681	Intr Area Armed Bypassed Sealed	40998
Guard Tour Completed	28682	Intr Area Armed Bypassed Unsealed	40999
Guard Tour Late Timer	28683	Intr Area Alarm Disarmed Nobypass Sealed	41000
Guard Tour Terminated	28684	Intr Area Alarm Disarmed Nobypass Unsealed	41001
Area Reader Out	32769	Intr Area Alarm Disarmed Bypassed Sealed	41002
Area Reader In	32770	Intr Area Alarm Disarmed Bypassed Unsealed	41003
Area Input Out	32771	Intr Area Alarm Armed Nobypass_Sealed	41004
Area Input In	32772	Intr Area Alarm Armed Nobypass_Unsealed	41005
Area Manual Out	32773	Intr Area Alarm Armed Bypassed Sealed	41006
Area Manual In	32774	Intr Area Alarm Armed Bypassed_Unsealed	41007
AV Motion	36865	Intr Annunciator Deactivated	41024
AV Behavior	36866	Intr Annunciator Activated	41025
AV Video Loss	36867	Intrusion Up	41040
AV Dry Contact	36868	Intrusion Down	41041
AV System	36869	Fire Alarm Up	41296
Intr Device Normal	40961	Fire Alarm Down	41297
Intr Device Fault	40962	Otis Elevator Device Up	41472
Intr Device Down	40963	Otis Elevator Device Down	41473
Intr Zone Normal	40976		

SAMPLE MESSAGES

Sample Audit Message

The following is an audit message generated by an operator editing a badge:

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```
<Priority>0</Priority>
       <OperatorName>cplatts
   </MessageBase>
   <MessageDecode>
       <MessageDateTime>2/28/2006 11:28:03 AM</messageDateTime>
       <MessageTypeText>Audit/MessageTypeText>
       <MessageText>Edit Badge/MessageText>
       <DetailsText>99955522 (ID 182027)/DetailsText>
   </MessageDecode>
   <MessageDetails>
       <MessageVersion>100</MessageVersion>
       <LocalTimestamp>2006-2-28T11:28:3/LocalTimestamp>
       <UTCTimestamp>2006-2-28T19:28:3</UTCTimestamp>
       <Username>cplatts</Username>
       <ItemType>2</ItemType>
       <Action>4</Action>
       <ItemID>182027</ItemID>
       <ItemName>99955522</ItemName>
   </MessageDetails>
</P2000Message>
```

Sample Alarm Message

The following is an input alarm message generated by an input point going into the set state:

```
<?xml version="1.0"?>
<P2000Message>
   <MessageBase>
       <BaseVersion>300</BaseVersion>
       <MessageType>3</MessageType>
       <MessageSubType>2</MessageSubType>
       <SiteName>SEATAC</SiteName>
       <PartitionName>Super User</PartitionName>
       <Public>0</Public>
       <ItemName>In 2A</ItemName>
       <QueryString></QueryString>
       <Category>P2000</Category>
       <Escalation>0</Escalation>
       <Priority>0</Priority>
       <OperatorName></OperatorName>
   </MessageBase>
   <MessageDecode>
       <MessageDateTime>2/28/2006 11:45:01 AM</MessageDateTime>
       <MessageTypeText>Alarm/MessageTypeText>
       <MessageText>Pending Set</MessageText>
       <DetailsText>In 2A IO8 A Test CK720/DetailsText>
    </MessageDecode>
   <MessageDetails>
       <MessageVersion>200</MessageVersion>
       <AlarmGuid>AAF23A5D-81C7-4ED6-B34B-A4E88D2A35D1/AlarmGuid>
       <AlarmID>1061</AlarmID>
       <AlarmType>2</AlarmType>
       <AlarmOptionsGuid>211C2A42-F455-44A1-AFDF-52502A6F6108/AlarmOptionsGuid>
```

```
<AlarmTypeName>Input Point</AlarmTypeName>
       <AlarmTypeID>4332</AlarmTypeID>
       <AlarmTypeGuid></AlarmTypeGuid>
       <AckRequired>1</AckRequired>
       <InstructionText>Notify police at 911</InstructionText>
       <AlarmState>4</AlarmState>
       <AlarmTimestamp>2006-2-28T11:45:1
       <ConditionState>1</ConditionState>
       <ConditionSequenceNumber>1</ConditionSequenceNumber>
       <ConditionCompletionState>0</ConditionCompletionState>
       <ConditionTimestamp>2006-2-28T11:45:1</ConditionTimestamp>
       <Popup>0</Popup>
       <Description>In 2A IO8 A Test CK720</pescription>
       <AlarmSiteName>SEATAC</AlarmSiteName>
       <InputDetails>
           <InputPointAlarmVersion>300</InputPointAlarmVersion>
           <PointStateChange>1</PointStateChange>
           <PanelID>89</PanelID>
           <PanelGuid>D5B8CB64-5009-4A4F-A967-8B75AED1BDC1/PanelGuid>
           <PanelName>A Test CK720</PanelName>
           <TerminalID>715</TerminalID>
           <TerminalGuid>72B7C8D8-9EA0-4928-8294-611D6BFD13F9</TerminalGuid>
           <TerminalIndex>2</TerminalIndex>
           <TerminalName>IO8</TerminalName>
           <PointGuid>2D28AA28-B0AD-47C7-AB9F-360363567EBA</PointGuid>
           <PointNumber>2</PointNumber>
           <PointName>In 2A</PointName>
           <Pre><PrevPointState>0</PrevPointState>
           <PointState>1</PointState>
       </InputDetails>
   </MessageDetails>
</P2000Message>
```

Sample Access Grant Message

The following is a real time data arm message generated by an access grant at a reader:

```
<?xml version="1.0"?>
<P2000Message>
   <MessageBase>
       <BaseVersion>300</BaseVersion>
       <MessageType>28673</MessageType>
       <MessageSubType>68</MessageSubType>
       <SiteName>SEATAC</SiteName>
       <PartitionName>Super User</PartitionName>
       <Public>0</Public>
       <ItemName>A Test CK720 1 Door</ItemName>
       <QueryString>Building 1</QueryString>
       <Category></Category>
       <Escalation>0</Escalation>
       <Priority>0</Priority>
       <OperatorName></OperatorName>
   </MessageBase>
   <MessageDecode>
       <MessageDateTime>2/28/2006 12:16:20 PM</MessageDateTime>
```

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```
<MessageTypeText>Access Grant/MessageTypeText>
       <MessageText>Access Granted Local/MessageText>
       <DetailsText>A Test CK720 1 Door 33 Charles Johnson/DetailsText>
   </MessageDecode>
   <MessageDetails>
       <MessageVersion>101</MessageVersion>
       <historyType>68</historyType>
       <LocalTimestamp>2006-2-28T12:16:20</LocalTimestamp>
       <PanelID>89</PanelID>
       <PanelGuid>D5B8CB64-5009-4A4F-A967-8B75AED1BDC1/PanelGuid>
       <PanelName>A Test CK720</PanelName>
       <TerminalID>670</TerminalID>
       <TerminalGuid>72B7C8D8-9EA0-4928-8294-611D6BFD13F9</TerminalGuid>
       <TerminalIndex>0</TerminalIndex>
       <TerminalName>A Test CK720 1 Door</TerminalName>
       <PointID>0</PointID>
       <PointGuid></PointGuid>
       <PointNumber>0</PointNumber>
       <PointName></PointName>
       <BadgeNumber>33</BadgeNumber>
       <Direction>0</Direction>
       <BadgeTrace>0</BadgeTrace>
       <IssueLevel>0</IssueLevel>
       <CardholderID>182025</CardholderID>
       <CardholderGuid>B7C82099-03C6-4C0C-8F32-BA1AEBAFDAF1</CardholderGuid>
       <CardholderFirstName>Charles</CardholderFirstName>
       <CardholderLastName>Johnson</CardholderLastName>
       <CardholderEmployeeID>548-73-4256</CardholderEmployeeID>
       <ActionInterlockID1>0</ActionInterlockID1>
       <ActionInterlockValue1>0</ActionInterlockValue1>
       <ActionInterlockID2>0</ActionInterlockID2>
       <ActionInterlockValue2>0</ActionInterlockValue2>
       <EventName></EventName>
       <SecurityLevel>0</SecurityLevel>
       <RTLDataGuid>3E31A95E-FCA3-4BC5-8653-159DF07044E3/RTLDataGuid>
   </MessageDetails>
</P2000Message>
```

Sample Input Point State Change Message

The following is a real time data arm message generated by an input point going into the set (alarm) state:

```
<Escalation>0</Escalation>
       <Priority>0</Priority>
       <OperatorName></OperatorName>
   </MessageBase>
   <MessageDecode>
       <MessageDateTime>2/28/2006 11:45:01 AM</messageDateTime>
       <MessageTypeText>Input Point State Change/MessageTypeText>
       <MessageText>Alarm/MessageText>
       <DetailsText>In 2A</DetailsText>
   </MessageDecode>
   <MessageDetails>
       <MessageVersion>101</MessageVersion>
       <historyType>20576</historyType>
       <LocalTimestamp>2006-2-28T11:45:1/LocalTimestamp>
       <PanelID>89</PanelID>
       <PanelGuid>D5B8CB64-5009-4A4F-A967-8B75AED1BDC1</PanelGuid>
       <PanelName>A Test CK720</PanelName>
       <TerminalID>715</TerminalID>
       <TerminalGuid>72B7C8D8-9EA0-4928-8294-611D6BFD13F9</TerminalGuid>
       <TerminalIndex>2</TerminalIndex>
       <TerminalName>IO8</TerminalName>
       <PointID>4332</PointID>
       <PointGuid>2D28AA28-B0AD-47C7-AB9F-360363567EBA</PointGuid>
       <PointNumber>2</PointNumber>
       <PointName>In 2A</PointName>
       <BadgeNumber></BadgeNumber>
       <EventName></EventName>
       <SecurityLevel>0</SecurityLevel>
       <RTLDataGuid>783E6AD2-7AA3-4C82-BB1B-6B5BD109D1B2</RTLDataGuid>
   </MessageDetails>
</P2000Message>
```

Sample Output Point State Change Message

The following is a real time data arm message generated by an output point going into the set state:

```
<?xml version="1.0"?>
<P2000Message>
   <MessageBase>
       <BaseVersion>300</BaseVersion>
       <MessageType>28673</messageType>
       <MessageSubType>17</MessageSubType>
       <SiteName>SEATAC</SiteName>
       <PartitionName>Super User</PartitionName>
       <Public>0</Public>
       <ItemName>Out 2</ItemName>
       <QueryString></QueryString>
       <Category></Category>
       <Escalation>0</Escalation>
       <Priority>0</Priority>
       <OperatorName></OperatorName>
   </MessageBase>
   <MessageDecode>
       <MessageDateTime>2/28/2006 11:58:16 AM</MessageDateTime>
```

```
<MessageTypeText>Panel/MessageTypeText>
       <MessageText>Output Set</messageText>
       <DetailsText>A Test CK720 IO8 Out 2/DetailsText>
   </MessageDecode>
   <MessageDetails>
       <MessageVersion>101</MessageVersion>
       <historyType>17</historyType>
       <LocalTimestamp>2006-2-28T11:58:16</LocalTimestamp>
       <PanelID>89</PanelID>
       <PanelGuid>D5B8CB64-5009-4A4F-A967-8B75AED1BDC1/PanelGuid>
       <PanelName>A Test CK720</PanelName>
       <TerminalID>715</TerminalID>
       <TerminalGuid>72B7C8D8-9EA0-4928-8294-611D6BFD13F9</TerminalGuid>
       <TerminalIndex>2</TerminalIndex>
       <TerminalName>IO8</TerminalName>
       <PointID>439</PointID>
       <PointGuid>C1217F4B-CAD6-4F21-BFF1-4C39C09837FE</PointGuid>
       <PointNumber>2</PointNumber>
       <PointName>Out 2</PointName>
       <BadgeNumber></BadgeNumber>
       <EventName></EventName>
       <SecurityLevel>0</SecurityLevel>
       <RTLDataGuid>8FFAB3A4-F3EF-449F-BEEF-EDC52E42A4BF</RTLDataGuid>
    </MessageDetails>
</P2000Message>
```

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