

SARAO

South African Radio Astronomy Observatory

Client:	NRF (National Research Foundation)
Project:	Telescope Project
Туре:	Subsystem Interface Specification

# **Guidelines for Communication with Devices**

Document number:	NRF-KAT7-6.0-IFCE/002
Revision:	5.1
Classification:	Unrestricted
Author:	S. Cross, R. Crida, T. Bennett, M. Welz, L. van den Heever, N. Marais and A. Joubert
Date:	2019/09/16

# **Document Approval**

	Name	Designation	Affiliation	Date	Signature
Submitted by	T. van Balla	DSP Systems Engineer	SARAO	<u>Tyrone Van Ba</u> Tyrone van Balla (Sep 16, 20	alla
Authored by	A. Joubert	CAM Technical Lead	SARAO	Anton Joubert Anton Joubert (Sep 17, 2019)	
Approved by	M. Welz	Electronics Software Manager	SARAO	MU/2 2 MWe(z (Sep 17, 20)	
Approved by	J. Manley	DSP Functional Manager	SARAO	H	
Aproved by	S. Ratcliffe	SDP Technical Lead	SARAO	<u>Simon Rat</u> Simon Ratcliffe (Sep 16, 2019)	cliffe
Accepted by	S. Salie	Group Lead: System Analysts	SARAO	<u>Sulayman Sali</u> Sulayman Salie (Sep 17, 2019	ie

# **Document History**

Revision	Date of Issue	ECN Number	Comments
А	2008/06/27	N/A	Initial version.
В	2008/06/30	N/A	Added REQUEST Restart.
С	2008/06/30	N/A	Updates after review of Rev B.
D	2008/07/17	N/A	Added details for replies plus ref to logging memo.
Е	2008/07/21	N/A	Added static IP configuration and incorporated logging memo.
1	2008/07/31	N/A	Changes described in tags/RevE/NRF-KAT7-6.0- IFCE-002-RevE-COAR.xls including describing simulators.
1A	2008/08/01	N/A	Fixed mistakes with Sample Config in diagrams and re- moved ref to INFORM Config. Added REQUEST Help and INFORM Disconnect.
1B	2008/10/01	N/A	Changes and improvements prompted by initial imple- mentations of libraries for the protocol.
2	2008/10/10	N/A	Provide option of using PTP for time synchronization. Describe how Proxies and Devices should handle mal- formed messages.
2A	2008/10/23	N/A	Allow any amount of whitespace between arguments. Introduce underscore and at sign escapes.
3	2008/10/24	N/A	Trim logging options down to those likely to be used. Remove confusing "mandatory" lines from logging ta- ble.
3A	2008/11/20	N/A	Added document family figure for context.
3B	2009/02/06	N/A	Changes resulting from CSS Design Review 1.
4	2009/02/06	KAT-7-ECP- 003	Changes from multi-client ECP.
5	2012/07/30	KAT-7-ECP- 038	Add optional support for message identifiers. New mes- sages for version and build state identification. Add support for dynamic katcp interfaces. Use seconds and UTC instead of milliseconds and undefined timezones for timestamps. Add new sensor states (unreachable, inactive). Add event-rate and differential-rate sensor strategies. Change handling of sensor ranges and add optional warn/error range specification. Deprecate built-state and version informs. Deprecate config and mode modules and lru sensor type. Backwards incompatible: Changing timestamps from milliseconds to seconds, handling of sensor ranges, up- dated sensor types.
5A	2019/09/05	MKAT-ECP- 233	Minor update for version 5.1. Add optional support for request timeout hints. Add optional support for setting sensor sampling strategies in bulk. Provide more details on valid character set for sensor names.
5.1	2019/09/16	MKAT-ECP- 233	Formal release of Version 5.1.

# **Document Software**

	Package	Version	Filename
Stylesheet	katdoc	1.1.1-katcp	katdoc.sty
Word processor	LATEX	3.14159265-2.6-1.40.18 (TeX Live 2017)	NRF-KAT7-6.0-IFCE-002.tex
Diagrams	Inkscape	0.46	images/*.svg
Diagrams	Inkscape	0.46	images/*.pdf
Diagrams	epstopdf	2.9.5gw	images/sarao_logo.pdf

# **Company Details**

Name	South African Radio Astronomy Observatory
	Cape Town Office
	Black River Park North
Physical/Postal Address	2 Fir Street
	Observatory
	7925
Tel.	+27 21 506 7300
Fax	+27 21 506 7375
Website	http://www.ska.ac.za

# Contents

1	I Introduction 8			
	1.1	Backwards Incompatible Changes in Version 5	9	
2	Mes	saging Protocol [Required]	10	
	2.1	Message grammar	11	
	2.2	Message Identifiers	12	
	2.3	Informs Associated with Requests	12	
3	Data	atypes [Required]	13	
4	Cor	e Messages [Required]	15	
	4.1	Requests	15	
	4.2	Asynchronous Informs	16	
		4.2.1 Deprecated Asynchronous Informs	17	
5	Add	litional Messages [Optional]	19	
	5.1	Requests	19	
6	Log	ging [Required]	20	
	6.1	Standard Logging Levels	20	
	6.2	Requests	20	
	6.3	Asynchronous Informs	20	
7	Sens	sors [Required]	22	
	7.1	Sensor Sampling	22	
	7.2	Requests	23	
	7.3	Asynchronous Informs	26	
8	Mul	ti-client [Optional]	27	
	8.1	Requests	27	
	8.2	Asynchronous Informs	28	
9	9 Single-client [Optional] 29			
10	Devi	ice Configuration [Deprecated]	30	
11	Stat	e and Mode [Deprecated]	31	

A	КАТ	T Devices	32
	A.1	Physical context	32
		A.1.1 Device - DHCP Server	32
		A.1.2 Device - NTP Server	33
		A.1.3 Device - Proxy	33
	A.2	Device Start-up and Configuration	34
	A.3	Timestamps and Leap Seconds	34
	A.4	Timed Command Execution	35
	A.5	Gaussian Integer Datatype	35
	A.6	Logging	35
	A.7	Software Simulators	36
B	Mee	rKAT Sensors	38
	<b>B</b> .1	Failure identification	38
		B.1.1 Failure Detection Logging	39
		B.1.2 Failure Example	39
	B.2	Health sensors	40
	B.3	Other notes	40
С	App	licable and Reference Documents	41
	C.1	Applicable Documents	41
	C.2	Related Documents	41

# **List of Figures**

1	Context diagram showing relationship between the device and other system components	33
2	The testing framework connecting both to the standard interface and the test interface of the	
	device simulator.	37
3	Testing the proxy using the device simulator	37

# **List of Tables**

1	List of requests covered by this document. The requests that send inform messages as part of their reply are marked with <i>[informs]</i> in their description. More detail is provided in the module which covers the request.	8
2	List of informs covered by this document. More detail is provided in the module which covers the inform.	9
3	Table describing the proposed protocol layers	10
4	List of standard return codes. Only ok indicates success. The codes invalid, fail and any unlisted return code indicate a failed request.	10
5	Example request and reply messages.	11
6	Formatting for parameter types.	13
7	Standard logging level definitions	21
8	Sensor status definitions.	22
9	Sampling strategy definitions. Required strategies <i>must</i> be implemented for all sensors	24
10	Summary of which clients asynchronous informs should be sent to	27
11	Mapping of sensor status to FMECA severity.	39
12	Failure Modes of Stargazing Widget identified by FMECA.	40
13	Failure Detection Methods of Stargazing Widget identified by FMECA.	40
14	Device Health Sensor Values.	40

# List of Abbreviations

API	Application Programming Interface
BNF	Backus-Naur Form [2]
DHCP	Dynamic Host Configuration Protocol
KAT	Karoo Array Telescope
KATCP	KAT Communication Protocol
ICD	Interface Control Document
IP	Internet Protocol
LRU	Line Replaceable Unit
NTP	Network Time Protocol
RFE	Radio Front End
SKA	Square Kilometer Array
TCP/IP	Transmission Control Protocol/Internet Protocol
UTP	Unshielded Twisted Pair

# 1 Introduction

The purpose of this document is to describe a communication protocol between hardware devices and the software that controls them. It has been produced by SKA (Square Kilometer Array) South Africa as part of the KAT (Karoo Array Telescope) project and the protocol design has been driven by the KAT project requirements. The protocol has been dubbed KATCP (the KAT Communication Protocol). Note that additional requirements relating to devices being implemented for the KAT project are captured in Appendix A.

Broadly speaking, KATCP consists of newline-separated text messages sent asynchronously over a TCP/IP stream. There are three categories of messages: requests, replies and informs. Request messages expect some sort of acknowledgement. Reply messages acknowledge requests. Inform messages require no acknowledgement. Inform messages are of two types: those sent synchronously as part of a reply and those sent asynchronously.

A summary of the standard requests is provided in Table 1. Table 2 provides a summary of the standard asynchronous informs.

This document is divided into sections describing the modules that make up the protocol. Hopefully this makes the guidelines easier to read and implement. Modules are divided into three types: *optional* (implementations may conform to these at their discretion), *required* (implementations must conform to these) and *deprecated* (these are optional and implementations should not rely on them being present in future versions of this document). The multi-client and single-client modules are both optional, but all devices must conform to one of these two.

Request	Required?	Module	Description
client-list	optional	Multi-client	List the clients connected [informs].
configure	deprecated	Device Configuration	Configure properties on a device.
halt	required	Core Messages	Halt a device server.
help	required	Core Messages	Return help on the requests supported by a de-
			vice [informs].
log-level	required	Logging	Query or set the logging level.
mode	deprecated	State and Mode	Query or change the mode.
request-timeout-hint	optional	Additional Messages	Return timeout hints for requests [informs].
restart	required	Core Messages	Restart a device server.
sensor-list	required	Sensors	List the sensors a device supplies [informs].
sensor-sampling	required	Sensors	Configure reporting of device sensor values.
sensor-value	required	Sensors	Request sensor values [informs].
version-list	required	Core Messages	Query component and role version informa-
			tion [informs].
watchdog	required	Core Messages	Ping the device.

Table 1: List of requests covered by this document. The requests that send inform messages as part of their reply are marked with *[informs]* in their description. More detail is provided in the module which covers the request.

Table of all informs sent by servers and which module they occur in and whether they are optional.

Inform	Required?	Module	Description
build-state	deprecated	Core Messages	Report build information for the device software.
client-connected	optional	Multi-client	Inform other clients when a client connects.
disconnect	required	Core Messages	Inform a client that its about to be disconnected.
log	required	Logging	Report logging information and errors.
request-timeout-hint	optional	Additional Messages	Report suggested timeouts for requests.
sensor-status	required	Sensors	Report sensor values.
version	deprecated	Core Messages	Report version information for the device interface.
version-connect	required	Core Messages	Report device and protocol version information to a client.

Table 2: List of informs covered by this document. More detail is provided in the module which covers the inform.

### 1.1 Backwards Incompatible Changes in Version 5

KATCP Version 5 introduces some changes that are backwards incompatible with prior versions. Therefore, it is imperative that KATCP version 5 devices correctly identify their KATCP version at connect time (see Section 4.2). These changes are highlighted in this subsection.

- **Change from milliseconds to seconds** All core messages involving time (i.e. timestamp or period specifications) have changed from using milliseconds to seconds. This provides consistency with SI units.
  - Note also that from version five timestamps should *always* be specified in UTC time.
- **Handling of sensor range limits** The way sensor range limits are specified and interpreted have changed (see Section 7.2).

# 2 Messaging Protocol [Required]

The preferred interface to devices is a text-based protocol resembling a command-line interface. It should be accessible over a TCP/IP connection. The purpose of the protocol is to enable control and monitoring of a device. It is not intended for high-volume data transport. The protocol layers are described in Table 3.

Layer	
Application	katcp
Transport	TCP/IP
Link	Ethernet
Physical	UTP

Table 3: Table describing the proposed protocol layers.

Communication consists of a number of messages, each message consisting of a line of text. The protocol supports requests, replies and inform messages. The protocol is symmetrical in that either party may send any type of message. Requests are indicated by "?", replies by "!" and informs by "#". A request should be acknowledged by a reply for synchronous communication. An inform can be sent asynchronously and does not require a reply. Replies should not be sent except in response to a request.

Although the protocol is symmetric, it is envisaged that requests will usually be sent *to* the device and that the device will be the *source* of inform messages. This is true for all messages described in this document.

A reply is necessary for every request, however the nature of the reply may change depending on the request. The reply message should have the same name as the request message, even when the request name does not correspond to a request handled by the device.

The first parameter of a reply message should always be a return code. A return code of ok indicates successful processing of the request, while anything else indicates failure. The recommended failure strings are invalid (for malformed requests) and fail (for valid requests which could not be processed) but devices may return other failure strings. On success, further parameters are specific to the type of request made while in the case of failure a second parameter should describe the failure in more detail and in human-readable form. The standard return codes are listed in Table 4.

Return Code	Description		
ok	Request successfully processed. Further argu-		
	ments are request-specific.		
invalid	Request malformed. Second argument is a		
	human-readable description of the error.		
fail	Valid request that could not be processed. Sec-		
	ond argument is a human-readable description		
	of the error.		

Table 4: List of standard return codes. Only ok indicates success. The codes invalid, fail and any unlisted return code indicate a failed request.

When a device receives an unparsable message or an unexpected reply, it should respond by sending a #log error message back to the client explaining the error. A client which receives a badly formed message or an unexpected reply, should *not* send anything back to the device but should rather pass the error on to an external logging mechanism or other third party. This intentional asymmetry is to ensure that message corruption does

not result in a flood of message between the device and the client. Device servers may ignore unexpected inform messages.

Where message parameters are described as "human-readable" the contents of the parameter should be restricted to plain ASCII text (printable ASCII plus the escape characters for horizontal tab, line feed and carriage return).

Request and Reply Examples			
?set-rate 5.1			
!set-rate ok			
?set-unknown-parameter 6.1			
!set-unknown-parameter invalid Unknown\_request.			
?set-rate 4.1			
!set-rate fail Hardware\_did\_not\_respond.			
?set-rate[123] 4.1			
!set-rate[123] ok			

Table 5: Example request and reply messages.

The message grammar is described next.

#### 2.1 Message grammar

The message grammar is described in extended BNF [2] where:

- Optional items are enclosed in square brackets.
- Items repeating 0 or more times are suffixed with a \*.
- Items repeating 1 or more times are suffixed with a +.
- Set difference is indicated by /. For example  $\{1, 2, 3\}/\{2, 3, 4\} = \{1\}$ .
- Alternative choices in a production are separated by the 'l' symbol.

Note that unlike in some earlier versions of the protocol, tabs are a valid form of whitespace and any amount of whitespace can occur between arguments or before the end of the message. The characters listed in the

<special> production may not occur as raw characters in arguments but can be represented by a backslash
followed by the corresponding character in the <escapecode> production above. The escape character pair \@
unescapes to the empty string and is used to represent empty arguments. For example, the message #foo \@
represents an inform message with one parameter whose value is the empty string. Sending the \@ escape is
discouraged except in the case of sending an empty argument but parsers should handle it wherever it appears.

Lines that contain only whitespace should be ignored by devices and device clients even though they do not constitue valid messages.

All string constants used in messages should be in lowercase including message names, log levels (Section 6), sensor types (Section 7), and the ok, fail and invalid return codes.

#### 2.2 Message Identifiers

Message identifiers were introduced in version 5 of the protocol to allow replies to be uniquely associated with a particular request. If a client sends a request with a message identifier the server must include the same identifier in the reply. Message identifiers are limited to integers in the range 1 to  $2^{31} - 1$  inclusive. It is the client's job to construct suitable identifiers – a server should not assume that these are unique.

Clients that need to determine whether a server supports message identifiers should examine the #version-connect message returned by the server when the client connects (see Section 4). If no #version-connect message is received the client may assume message identifiers are not supported.

#### 2.3 Informs Associated with Requests

Where a request returns a list of values the standard mechanism for dealing with this is to return a list of inform messages which precede the reply and for the reply itself to include just a success code and the number of items returned. For example,

```
?sensor-list
#sensor-list drive.enable-azim Azimuth\_drive\_enable\_signal\_status \@ boolean
#sensor-list drive.enable-elev Elevation\_drive\_enable\_signal\_status \@ boolean
#sensor-list drive.dc-voltage-elev Drive\_bus\_voltage V float 0.0 900.0
!sensor-list ok 3
```

It is mandatory that informs which form part of a response to a request have the same message name as the request (and reply) and that no other informs should share a name with a request. If the request contained a message id each inform that forms part of the response should be marked with the original message id.

The requests defined in this document that use this technique are: ?help (Section 4), ?sensor-list and ?sensor-value (Section 7), and ?client-list (Section 8).

# **3** Datatypes [Required]

KATCP message arguments are sent as strings. It is often necessary to send other datatypes to and from a device. In order to do so, this data must be encoded into strings before being sent and decoded when it is received. This section defines formats for a number of common datatypes. Table 6 describes how each of the specified types should be formatted. After formatting, parameters will be escaped (as described in the message grammar) when the message string to be sent is constructed.

Туре	Format	Example
integer	as formatted by printf("%d", i)	123, -546
	in C99	
float	as read by C99's strtof(s),	-1.234e-05, 1.7
	strtod(s) and strtold(s) func-	
	tions, but without the optional	
	leading spaces and only in decimal	
	format	
boolean	True should be formatted as 1 and	1,0
	False as O.	
lru (deprecated)	one of the values nominal or error	nominal, error
timestamp	XXXX.YYYY where XXXX is an	1222180721660213,
	integer representing seconds since	1222195721660237.723,
	the Unix epoch in the UTC timezone	1222195721660237.85
	and the optional .YYYY is the re-	
	maining fraction of a second. Note	
	change from milliseconds to seconds	
	in KATCP version 5.	
discrete	one of a defined set of values specific	initialise, operate, maintain
	to the type	
address	either an IPv4 address or an IPv6 ad-	192.168.1.1:4000, 127.0.0.1,
	dress optionally followed by a colon	[2001:0db8:85a3:0000:
	and a decimal port number. If an	0000:8a2e:0370:7334]:4000,
	IPv4 address, the address part should	[::1], [::1]:80
	be in dotted-decimal form (as for-	
	matted by POSIX inet_ntop). If	
	an IPv6 address, the address part	
	should be in resource identifier nota-	
	tion (the result of POSIX inet_ntop	
	enclosed in square bracket).	
string	character bytes (with no implied	abc, foo
	character encoding)	

Table 6: Formatting for parameter types.

#### Notes

• The lru (line replaceable unit) datatype is intended to represent part of a device which may be either operational (nominal) or non-operational (error). The lru datatype was deprecated in version 5 and existing instances should be migrated to boolean values.

- Although KATCP supports sending arbitrarily large integers and floats, those implementing devices should note (in any interface documentation) instances where arguments that cannot be represented as 32 bit integers or floats are expected.
- Although timestamps may have arbitrary accuracy, devices are free to store only as much of a timestamp as is relevant to them.
- Representing timestamps in milliseconds as done in versions of KATCP prior to version 5 will require integers larger than 32 bits, but even those devices that represent timestamps internally in seconds (and merely format them to milliseconds when constructing messages for KATCP prior to version 5 ) should be aware that the lifespan of devices may extend past 2038 when the number of seconds since the Unix epoch will exceed the maximum integer that can be represented with 32 bits.
- In versions of KATCP prior to version 5, timestamps were specified in milliseconds; newer versions use the SI unit (seconds), and should *always* be in the UTC timezone. In versions of KATCP prior to version 4, timestamps were not allowed to contain the fractional part.
- If the character data contained in a string type argument should be interpreted with a specific encoding, those implementing the device should note this in any interface documentation for the device. Devices are permitted to return non-character data in string sensors, but this is not encouraged.
- If a value may be either an IPv6 or an IPv4 address the two may be distinguished by the leading square bracket present in IPv6 addresses.

# 4 Core Messages [Required]

The requests and informs detailed in this section deal with connecting to a device, halting it or restarting it and querying it for some basic information about itself. KATCP devices are required to implement all of the messages in this section.

### 4.1 Requests

If a request below does not have a corresponding reply message, then the reply message has just one argument (ok) if the request was successful and just two arguments (a failure code and an error message) if the request was unsuccessful.

**REQUEST halt** ?halt should trigger a software halt. It is expected to close the connection and put the software and hardware into a state where it is safe to power down. The reply message should be sent just before the halt occurs.

#### REQUEST help ?help [name]

name is an optional request name

Before sending a reply, the help request will send a number of #help inform messages. If no name parameter is sent the help request will return one inform message for each request available on the device. If a name parameter is specified, only an inform message for that request will be sent. On success the first reply parameter after the status code will contain the number of help inform messages generated by this request. If the name parameter does not correspond to a request on the device, a reply with a failure code and message should be sent.

**INFORM help** #help name description

**name** the name of a request

description a human-readable description of what the request does, its parameters and return values.

Although the description is not intended to be machine readable, the preferred convention for describing the parameters and return values is to use a syntax like that seen on the right-hand side of a BNF production (as commonly seen in the usage strings of UNIX command-line utilities and the synopsis sections of man pages). Brackets ([]) surround optional arguments, vertical bars (l) separate choices, and ellipses (...) can be repeated.

#### **REPLY help** !help ok numCommands

numCommands number of inform messages generated in response to the request.

- **REQUEST restart** ?restart should trigger a software reset. It is expected to close the connection, reload the software and begin execution again, preferably without changing the hardware configuration (if possible). It would end with the device being ready to accept new connections again. The reply should be sent before the connection to the current client is closed.
- **REQUEST watchdog** ?watchdog may be sent by the client occasionally to check that the connection to the device is still active. The device should respond with a success reply if it receives the watchdog request.
- **REQUEST version-list** ?version-list Before sending a reply the ?version-list command will send a series of #version-list informs. The list of informs should include all of the roles and components returned via #version-connect but may contain additional roles or components. *New in version 5.0.*

INFORM version-list #version-list name version [build-state | serial-number]

name the name of the role or component the version information applies to.

- **version** a string identifying the version of the component. Individual components may define the structure of this argument as they choose. In the absence of other information clients should treat it as an opaque string.
- **build-state** | **serial-number** a unique identifier for a particular instance of a component. This should change whenever the component is replaced or updated.

#### **REPLY version-list** !version-list ok numInforms

numInforms number of inform messages generated in response to the request.

#### 4.2 Asynchronous Informs

The inform messages listed here are not sent in response to a request, but rather in response to events on the device. The events that should trigger the sending of each type of inform are described along with the description of the inform message parameters below.

#### **INFORM disconnect** #disconnect message

**message** is a message describing the reason for disconnection

Sent to the client by the device shortly before the client is disconnected. In the case where a client is being disconnected because a new client has connected (see Section 9 on single client devices), the message should include the IP number and port of the new client for tracking purposes. E.g. #disconnect New\\_client\\_connected\\_from\\_192.168.1.100:24500.

- **INFORM version-connect** #version-connect name version [build-state | serial-number] Sent to the client when it connects. These inform messages use the same argument format as #version-list and all roles and components declared via #version-connect should be included in the informs sent in response to ?version-list. Three of these informs have special meanings:
  - #version-connect katcp-protocol <major>.<minor>[-<flags>] This inform is required and specifies the version of the guidelines supported. The major and minor version numbers are integers. The flags are a list of unique characters. Each character describes a supported option or feature. Current flags are:
    - **M** the server supports multiple clients (see Section 8). Absence of this flag indicates that only a single client is supported (see Section 9).
    - I the server supports message identifiers (see Section 2).
    - T the server provides request timeout hints via ?request-timeout-hint (see Section 5.1).
    - **B** the server supports setting sensor sampling in bulk via ?sensor-sampling (see Section 7.1).

If there are no flags the -<flags> part of the version string should be omitted. Later versions of the protocol may define additional flags. E.g. #version-connect katcp-protocol 5.0-MI

#version-connect katcp-library <version> <build-state> This inform is optional and specifies the version and build state of the library being used by a server to implement these guidelines. No specific format is required for the version number or build state arguments although clients may use them to identify particular implementations of these specifications. E.g. #version-connect katcp-library katcp-python-0.3 katcp-python-0.3.1-py2 #version-connect katcp-device <api-version> <device build-state> This inform is optional
 and specifies the API version and build state of the server to which the client is connected. This
 replaces the deprecated #version and #build-state informs from version 4 of the protocol.

Additional #version-connect informs may be sent by a server. New in version 5.

#### INFORM interface-changed #interface-changed [

```
"sensor-list" | "request-list" | ("sensor" | "request" <change specification> )]
<change specification> ::= <name> "added" | "removed" | "modified"
```

Only required for dynamic devices, i.e. devices that may change their katcp interface during a connection. Sent to the client by the device to indicate that the katcp interface has changed. Passing no arguments with the inform implies that the whole katcp interface may have changed. The optional parameters allow more fine grained specification of what changed:

- #interface-changed sensor-list The list of sensors has changed (i.e. one or more sensors have been added, deleted or modified), but requests are unchanged.
- #interface-changed request-list The list of requests has changed (i.e. one or more requests have been added, deleted or modified), but sensors are unchanged.
- #interface-changed sensor <name> added|removed|modified A single sensor with name <name>
  was added, removed or modified.
- #interface-changed sensor <name> added|removed|modified A single sensor with name <name>
  was either added, removed or modified, depending on the last parameter.
- #interface-changed request <name> added|removed|modified A single request with name <name>
  was either added, removed or modified, depending on the last parameter.

message is a message describing the reason for disconnection

#### 4.2.1 Deprecated Asynchronous Informs

The following asynchronous informs were present in earlier versions of the protocol. Clients may wish to continue to support these if they wish to support older versions of the protocol.

**INFORM build-state** #build-state name-major.minor[(a|b|RC)number]

**name** is the name of the software running on the device

**major.minor**[(alb|RC)number] is the version number of the device software

A #build-state inform should be sent to a client on connection and should define the build version of the device software. E.g. #build-state antennasimulator-3.5a3. *Deprecated in version 5*.

#### **INFORM version** #version api-major.minor

api is the name of the API implemented by the device, e.g. antenna, dbe

major and minor describe a version number for the interface which should be defined in the ICD.

A #version inform should be sent to a client on connection and should define the version of the device API. This allows the client to perform a basic sanity check that it and the device are using compatible versions of the API. The minor version number should be incremented when the API changes in a backwards compatible way (including the adding new sensors and requests or altering existing requests to accept wider ranges of options). The major number should be incremented if the API changes in a

non-backwards compatible way (including removing commands or any change that would make use of a request from the previous API major version fail). E.g. #version antenna-1.0. *Deprecated in version* 5.

# 5 Additional Messages [Optional]

The requests and informs detailed in this section provide additional information or utility. KATCP devices are not required to implement any of the messages in this section. However, if they advertise the protocol flag corresponding to one of these messages, then they must implement it.

### 5.1 Requests

If a request below does not have a corresponding reply message, then the reply message has just one argument (ok) if the request was successful, and just two arguments (a failure code and an error message) if the request was unsuccessful.

#### **REQUEST request-timeout-hint** ?request-timeout-hint [name]

**name** is an optional request name

KATCP requests should generally take less than 5 seconds to complete, but some requests are unavoidably slow. This results in spurious client timeout errors. This request provides timeout hints that clients can use to select suitable request timeouts.

Before sending a reply, this request will send a number of #request-timeout-hint inform messages. If no name parameter is sent the request-timeout-hint request will return one inform message for each request available on the device that has a timeout hint available. If a name parameter is specified, only an inform message for that request will be sent. In the case of a name being specified, a timeout value of zero may be reported, which indicates that there is no suggested timeout for the message. On success, the first reply parameter after the status code will contain the number of request-timeout-hint inform messages generated by this request. If the name parameter does not correspond to a request on the device, a reply with a failure code and message will be sent.

*New in version 5.1, and only available if the protocol flag* T *is reported by the server.* 

**INFORM request-timeout-hint** #request-timeout-hint name suggestedTimeout

**name** the name of a request

**suggested Timeout** Suggested request timeout in seconds for the request. If suggested Timeout is zero (0), no timeout hint is available.

#### **REPLY request-timeout-hint** !request-timeout-hint ok numHints

numHints number of inform messages generated in response to the request.

# 6 Logging [Required]

Devices should whenever possible send log messages to connected clients using the #log inform. Which log messages should be reported is controlled through the log-level request. Devices may also log messages to some other logging mechanism in order to assist in troubleshooting when no client is connected. This secondary logging mechanism might be to a local standard directory (e.g. /var/log on Linux), or to a network logging service, or to some configurable language-specific logging library (for example, *log4j* in Java or the standard *logging* module in Python).

Note that even for multi-client devices, it is envisioned that the logging level will be a setting global to the device. If one client sets the logging level, all clients will receive log informs as dictated by the new logging level. Unlike sensor sampling (see Section 7), the logging level is expected to persist when clients disconnect and then later reconnect.

### 6.1 Standard Logging Levels

After an investigation into the logging levels used for standard logging implementations (*log4j*, *logging for Python* and *syslog*) the set of logging levels shown in Table 7 was chosen for the KATCP protocol. Definitions and expected content for each of the logging levels are included in the table as a guideline for developers to decide on what information should be logged at each level. When logging has been set to a particular level, all higher levels will also be reported. For example when the logging level has been set to INFO, the logging levels INFO, WARN, ERROR and FATAL will all need to be reported. The higher the logging level that has been set, the less information should be reported by the device.

## 6.2 Requests

### REQUEST log-level ?log-level [level]

**level** is one of (off > fatal > error > warn > info > debug > trace > all) and all levels greater than or equal to the specified level should be reported. See Table 7 for a full description of the levels.

If the level parameter is omitted, then the log level is left unchanged but the current level is still returned in the reply.

**REPLY log-level** !log-level ok level The level returned is the new log level (or the current log level if no level was specified).

### 6.3 Asynchronous Informs

INFORM log #log level timestamp name message

**level** is the log level of the message

- timestamp was timestamp\_ms is a count in seconds since the Unix epoch in the UTC timezone (formatted as described in Section 3; note the change from milliseconds to seconds in KATCP version 5). It is recommended that log timestamps are of at least millisecond precision, i.e. three significant digits after the decimal point
- **name** is the name of the logger using a dotted notation. This allows a virtual hierarchy of loggers to be represented.
- **message** is the actual message string. Conventions could be used to identify file names and line numbers etc as appropriate.

Log Level	OFF			
Definition	OFF is the highest possible logging level and is intended to turn logging off.			
Expected Content	No information. Devices should never log messages directly to the OFF logging level.			
Log Level	FATAL			
Definition	The device has failed. There is no workaround. Recovery is not possible.			
Expected Content	The logged message should capture as much system state information as possible in order to assist with			
	debugging the problem. Logging information at this level should not directly impact the performance			
	of the device.			
Log Level	ERROR			
Definition	An error has occurred. A function or operation did not complete successfully. A workaround may be			
	possible. The device can continue, potentially with degraded functionality. Logging information at this			
	level should not directly impact the performance of the device.			
Expected Content	The error message should capture detailed information relating to the event that has occurred.			
Log Level	WARN			
Definition	A condition was detected which may lead to functional degradation (e.g. an anomaly threshold has been			
	crossed), but the device is still fully functional. Logging information at this level should not directly			
	impact the performance of the device.			
Expected Content	The warning message should capture the information relating to what functional degradation may occur			
	and list thresholds that have been exceeded.			
Log Level	INFO			
Definition	This level of logging should give information about workflow at a coarse-grained level. Information at			
	this level may be considered useful for tracking process flow. Logging information at this level should			
	not directly impact the performance of the device.			
Expected Content	The information message should capture information relating to the operation that has completed.			
Log Level				
Definition	verbose output used for detailed analysis and debugging of a device. Logging information at this level			
E	may impact the performance of the device.			
Expected Content	This level of logging should show workflow at a line-grained level. Information relating to parameters,			
Log Lovel	data values and device states should be reported.			
Log Level Definition	IRACE			
Demnition	Extremely verbose output for detailed analysis and debugging of a device. Logging information at this level may impost the performance of the device.			
Exported Content	This level of logging should show function call stocks and provide a high level of debug information			
Log Lovel	This level of logging should show function can stacks and provide a high level of debug information.			
Lug Level Definition	ALL AIL is the lowest possible logging level and is intended to turn on all logging			
Expected Content	Logging will occur at the most detailed level. Devices should never log messages directly to the ALL			
Expected Content	logging with occur at the most detailed rever. Devices should never log messages unectly to the ALL			
	logging lovel.			

Table 7: Standard logging level definitions

# 7 Sensors [Required]

Sensors provide a means for a device to send monitoring data to the clients connected to it. Each sensor has a name and a type.

A sensor name should be unique within the context of a particular device and should preferably not contain any reference to the name of the device. For example, "pressure" is preferred to "device3.pressure". Sensor names may use a dotted notation to indicate a hierarchical grouping of sensors. The only purpose served by this dotted notation is to hint to users of the device how sensors might be logically arranged. E.g. "pump.pressure", "pump.voltage", "pump.current". While underscores (\_) are valid in sensor names are Latin letters (lower-case is preferred), digits, dots, dashes and underscores. Specifically: a-z A-Z 0-9 . - \_

The sensor type is one of the datatypes listed in Section 3.

The value of a sensor at any given time is conceptually a triple containing the timestamp of the reading, the status of the reading and the value of the reading itself. This double meaning of the word "value" can be confusing but it is usually clear from the context whether the full triple or just the value of the reading is intended. The full list of possible sensor value statuses is given in Table 8. For some statuses a correct value for the reading may not be available (because no valid value could be read). These statuses are marked in the table as not having a valid value.

Status Name	Value Valid	Description
unknown	No	The sensor is in the process of being initialized and no value has yet been
		seen. Sensors should not remain in this state indefinitely. Clarified in version
		5.
nominal	Yes	The sensor reading is within the expected range of nominal operating values.
warn	Yes	The sensor reading is outside the nominal operating range.
error	Yes	The sensor reading indicates a critical condition for the device.
failure	No	Taking a sensor reading failed and seems unlikely to succeed in future with-
		out maintenance.
unreachable	No	The sensor could not be reached. This should only be used by a server that
		is proxying the sensor for another KATCP device. A sensor that is read by
		the server from a source other than another KATCP device should not be set
		to this status. New in version 5.
inactive	No	The sensor is inactive; while the sensor does not provide a valid value, this
		status does not represent a failure condition. It could indicate that optional
		sensing hardware is not connected; in multi-mode devices it may indicate
		that a particular sensor is not applicable to the current mode of operation.

Table 8: Sensor status definitions.

A client may obtain the list of sensors using ?sensor-list, which returns the device name and type and some additional information including the units of measurement, a description of what the sensor records and a few extra parameters which are type-dependent (see the description of #sensor-list for details).

A client can poll the current value of a sensor, or of all sensors, using ?sensor-value. An alternative means for obtaining updates is sensor sampling, which is described below.

## 7.1 Sensor Sampling

Sensor sampling provides a means for each client to request that the device send it updates of a sensor value. A sensor sampling strategy determines the conditions under which updates are sent. The complete list of strategies

is given in Table 9. Updates are sent to the client using the #sensor-status message.

After a client connects to a device, no #sensor-status messages should be sent to it until it requests them using ?sensor-sampling. This is true for both single-client (see Section 9) and multi-client (see Section 8) devices.

For all strategies except the none strategy a #sensor-status message should be sent immediately after a strategy is set in on a sensor to ensure that the client requesting the strategy immediately receives a value. This is especially important for strategies where there may be an undetermined delay between updates.

### 7.2 Requests

**REQUEST sensor-list** ?sensor-list [name]

**name** is an optional sensor name

Before sending a reply, the sensor-list request will send a number of sensor-list inform messages. If no name parameter is sent the sensor-list request will return a sensor-list inform message for each sensor available on the device. If a name parameter is specified, only an inform message for that sensor will be sent. On success the first reply parameter after the status code will contain the number of inform messages generated by this request. If the name parameter does not correspond to a sensor on the device, a fail reply should be sent.

**INFORM sensor-list** #sensor-list name description units type [param [...]]

- **name** is the name of the sensor in dotted notation. This notation allows a virtual hierarchy of sensors to be represented; e.g. a name might be rfe0.temperature.
- description is a human-readable description of the information provided by the sensor.
- **units** is a human-readable string containing a short form of the units for the sensor value. May be blank if there are no suitable units. Examples: "kg", "packet count", "m/s". Should be suitable for display next to the value in a user interface.
- type is the name of one of the datatypes described in Section 3.
- **params** are determined by the type:
  - integer [nominal-min nominal-max [warn-min warn-max]] Prior to version 5 min and max values indicating the range (inclusive) were required (as two separate arguments). From version 5 these values are deprecated and indicate only the expected range of valid values. Clients should accept values outside this range. See note below for the exact meaning of the parameters.

If a device expects to return values outside the range of  $-2^{31}$  to  $2^{31} - 1$  for a particular sensor this should be documented in the device's interface description.

- float [nominal-min nominal-max [warn-min warn-max]] Prior to version 5 min and max values indicating the range (inclusive) were required (as two separate arguments). From version 5 these values are deprecated and indicate only the expected range of valid values. Clients should accept values outside the range. See note below for the exact meaning of the parameters.
- discrete list of available options (as multiple arguments)
- **boolean, lru, timestamp, address, string** no additional parameters (note that the lru type is deprecated).

Strategy Name	ategy Name Required? Parameters De		Description	
auto	required	-	Report the sensor value when convenient for	
			the device. This should never be equivalent to	
			the none strategy.	
none	required	-	Do not report the sensor value.	
period	optional	period	Report the value approximately every period seconds. The period will be specified using the timestamp data format. May be imple- mented for sensors of any type. Note change from milliseconds to seconds in KATCP ver- sion 5.	
event	optional	-	Report the value whenever it changes. May be implemented for sensors of any type. For float sensors the device will have to deter- mine how much of a shift constitutes a real change.	
differential	optional	difference	Report the value when it changes by more than difference from the last reported value. May only be implemented for float and integer sensors. The difference is formatted as a float for float sensors and an integer for inte- ger sensors.	
event-rate	optional	shortest-period longest-period	Report the value whenever it changes or if more than longest-period seconds have passed since the last reported update. How- ever, do not report the value until at least shortest-period seconds have passed since the last reported update. The be- haviour if shortest-period is greater than longest-period is undefined. New in ver- sion 5.	
differential-rate	optional	difference shortest-period longest-period	Report the value whenever it changes by more than difference from the last reported value or if more than longest-period sec- onds have passed since the last reported up- date. However, do not report the value un- til at least shortest-period seconds have passed since the last reported update. The be- haviour if shortest-period is greater than longest-period is undefined. May only be implemented for float and integer sensors. The difference is formatted as a float for float sensors and an integer for integer sensors. New in version 5.	

Table 9: Sampling strategy definitions. Required strategies *must* be implemented for all sensors.

Note that the specifying the optional error and warning ranges for integer or float sensors does not relieve the device from setting the correct status on sensors itself; it is only meant to provide extra information to users of a device. The device exposing the sensor must ensure that the way it reports sensor status is consistent with the ranges reported by the #sensor-list inform. If it is not possible to do so, the ranges should be omitted.

Any sensor value (assuming the sensor status is not unknown, failure, unreachable or inactive) x: nominal-min  $\leq x \leq$  nominal-max should be accompanied by a nominal sensor state. If only nominal-min and nominal-max are specified, Values outside this range may be accompanied by warning or error states. If warn-min and warn-max are also specified, values of x such that warn-min  $\leq x <$  nominal-min or nominal-max  $< x \leq$  warn-max should be accompanied by a warning status, while values outside these ranges should be be accompanied by an error status.

**REPLY sensor-list** !sensor-list ok numSensors where

numSensors is the number of sensor-list informs sent.

#### **REQUEST sensor-sampling** ?sensor-sampling name[,name]\* [strategy [param ...]]

- **name** is the name of a single sensor. For bulk setting a comma-separated list of many sensor names can be used (see notes below).
- **strategy** specifies a sampling strategy and is one of the strategies described in Table 9. If no strategy is specified, the current strategy and parameters are left unchanged and just reported in the reply. This querying of a strategy is only applicable when specifying a single sensor name, not a list of names.

params are determined by the strategy as described in Table 9.

Since version 5.1 there is an option to set sampling strategies in bulk. This is available if the protocol flag B is reported by the server. It is useful when setting the sampling strategies on KATCP devices with a large numbers of sensors. For example, a device with 10k sensors could take more than a minute to configure if requests are sent one at a time for every sensor, and the roundtrip time is 6 ms. Pipelining the individual requests would help with network latency, but some KATCP server implementations might not support pipelining effectively. Setting the strategies in bulk is beneficial as it only requires a single roundtrip, and less data is sent and received. The overhead of processing fewer messages may also reduce overall CPU load on both client and server. In order to use this mode, send the request with the names as a comma-separated list like sensor-1, sensor-2, sensor-3 and then the strategy that is applicable to all of those sensors. If there are different strategies for some groups of sensors, then send a separate request for each group.

Attempting to set the strategies for multiple sensors leads to additional failure modes: if at least one of the sensors does not exist, or if the requested strategy is not applicable to at least one of the sensors. The implementation is atomic (either the strategy gets set for all or for none). The request only indicates success if the required strategy was set on all the named sensors.

#### **REPLY sensor-sampling** !sensor-sampling ok name[,name]\* strategy [param ...]

- **name** is the name of a single sensor. For bulk setting the comma-separated list of many sensor names will be returned (see notes above).
- strategy is the name of the new sampling strategy (or the current strategy if the strategy was not updated)
- **params** are the new sampling strategy parameters (or the current parameters if the strategy was not updated)

**REQUEST sensor-value** ?sensor-value [name]

**name** an optional sensor name.

Before sending a reply, the sensor-value request will send a number of sensor-value inform messages. If no name parameter is sent the sensor-value request will return a sensor value for each sensor available on the device using a set of sensor-value inform messages. If a name parameter is specified, only an inform message for that sensor will be sent. On success the first reply parameter after the status code will contain the number of inform messages generated by this request. If the name parameter does not correspond to a sensor on the device, a fail reply should be sent.

#### INFORM sensor-value #sensor-value timestamp numSensors [[name status value] ...]

- **timestamp** is the time at which the sensor value was read (formatted as a timestamp; note the change from milliseconds to seconds in KATCP version 5).
- **numSensors** is the number of sensors reported in this message, and is followed by a corresponding number of repeats of [name status value].

**name** corresponds to one of the sensors

status is one of unknown, nominal, warn, error, or failure.

value is a value appropriate to the sensor's type.

The sensor-value inform message has the same structure as the asynchronous sensor-status inform except for the message name. The message name is used to determine whether the sensor value is being reported in response to a sensor-value request or as a result of sensor sampling. See section 3 for a description of how the value parameters for different types should be formatted. Note that the name, status and value are three seperate message arguments.

#### **REPLY sensor-value** !sensor-value ok numInforms

numInforms is the number of sensor-value informs sent.

#### 7.3 Asynchronous Informs

**INFORM sensor-status** #sensor-status timestamp numSensors [[name status value] ...]

- **timestamp** is a count in seconds since the Unix epoch (formatted as described in Section 3; note the change from milliseconds to seconds in KATCP version 5).
- **numSensors** is the number of sensors reported in this message, and is followed by a corresponding number of repeats of [name status value].
- **name** corresponds to one of the sensors

status is one of unknown, nominal, warn, error, or failure.

value is appropriate for the sensor type

A sensor-status inform should be sent whenever the sensor sampling set up by the client dictates. The sensor-status inform message has the same structure as the sensor-value inform except for the message name. The message name is used to determine whether the sensor value is being reported in response to a sensor-value request or as a result of sensor sampling. See section 3 for a description of how the value parameters for different types should be formatted.

# 8 Multi-client [Optional]

KATCP-compliant devices may either support multiple simultaneous clients (in which case they should behave as described in this section) or only a single client (in which case they should follow Section 9). The multiclient option is the preferred option for devices capable of implementing it as it provides a means of monitoring a device while it is being controlled on a separate connection.

Multi-client devices need not make any arrangements to share control – they may simply accept commands from all clients. Clients should arrange to handle shared control among themselves. It is expected that usually a single client will have primary control and that other clients will only monitor the device, although this arrangement is not required by KATCP.

To assist clients in tracking what other clients are connected a client-list request is provided so the current list of connected clients can be retrieved. A client-connected inform is sent to each connected client when a new client is accepted. Both these messages are described in more detail later in this section.

Replies to requests should be sent only to the client that made the request. Inform messages generated as part of a reply should also only be sent to the client that made the request.

Whether asynchronous informs are sent to multiple clients is determined by the type of inform. Of the messages described in this document only #log and #client-connected are sent to multiple clients. All others are sent to the single client associated with the event that triggered the inform. For #build-state, #version and #disconnect it is the client connecting or being disconnected. For #sensor-status it is the client that configured the sensor sampling strategy. The #log informs should be sent to all clients. The #client-connected informs should be sent to all clients except the one that has just connected. These behaviours are summarized in Table 10.

Devices should maintain one sensor sampling strategy *per sensor per client* and send sampled values only to the client that set up the sampling strategy.

Inform	Sent to
build-state	Client that is connecting.
client-connected	All clients except the one that is connecting.
disconnect	Client that is about to be disconnected.
log	All clients.
sensor-status	Client that configured the relevant sensor sampling.
version	Client that is connecting.

Table 10: Summary of which clients asynchronous informs should be sent to.

### 8.1 Requests

**REQUEST client-list** ?client-list Before sending a reply, the client-list request will send a client-list inform message containing the address of a client for each client connected to the device, including the client making the request.

#### INFORM client-list #client-list addr

- **addr** The address and port the client is connected from as a single human-readable string parameter formatted using the address datatype (see Section 3).
- **REPLY client-list** !client-list ok numClients

numClients The number of #client-list inform messages sent by the corresponding request.

## 8.2 Asynchronous Informs

#### INFORM client-connected #client-connected msg

**msg** A description of the new client. It should include the address and port the new client connected from.

The #client-connect inform should be sent to all other clients when a new client is accepted.

# 9 Single-client [Optional]

KATCP-compliant devices may either support just a single client (in which case they should behave as described in this section) or multiple simultaneous clients (in which case they should follow Section 8). The multi-client option is the preferred option for devices capable of implementing it. The single-client option is retained for backwards compatibility with earlier versions of the protocol and to support devices implemented on minimal hardware.

The single-client specification is as far as possible intended to follow the behaviour specified for multi-client devices in the case where only a single client is connected at any one time.

If a second client attempts to connect to a single-client device, it must send the *first* client a #disconnect inform and disconnect the first client. The message parameter of the #disconnect inform should explain that a new client has connected and include the address and port of the new client (for debugging and logging purposes).

Single-client devices should not implement any of the requests or informs described in the section on multiclients (Section 8) in order to allow the two types of devices to be easily distinguished.

For sensor sampling, single-client devices need only maintain one sensor sampling strategy *per sensor*. When a new client connects, all sampling strategies should behave as if set to the none strategy.

# **10** Device Configuration [Deprecated]

This module was deprecated in protocol version 5.

It is recommended that should a device provide a means for a client to configure it that this be done using a configure request which is outlined below. A client may need to use multiple configure requests to set different device parameters.

#### REQUEST Configure ?configure param ...

**params** are custom for a device. For example, the first parameter might be the name of an option to set and the second might be value of the option, as in ntp ntpserver.localdomain.

The reply arguments are either just ok if the configuration described by params was accepted or a failure code and a message if setting the configuration failed.

# 11 State and Mode [Deprecated]

This module was deprecated in protocol version 5.

More complex devices may wish to provide information to clients about their current state or mode. It is recommended that this be done using sensors named state and mode, which should be of the discrete type.

If a device wishes to allow clients to explicitly switch between modes, this should be done using a mode request as described below.

#### REQUEST mode ?mode name

mode name of the mode to change too. Should be one of the mode values reported by the mode sensor.

This request should trigger a change to the mode of the specified name. The list of modes will be devicespecific but should be a subset of the possible values of the mode sensor. The reply is just ok if the mode change succeeded or a failure code and message if the request failed.

# A KAT Devices

This appendix applies only to devices being implemented for the KAT project. Others may find it useful background reading.

KAT is a project to build a radio telescope in the Karoo region of South Africa. Such a radio telescope contains many hardware devices that need to be monitored and controlled from a central location. The solution adopted by the KAT project attempts to standardize on the protocol described in this document for the interfaces with devices.

The KAT monitoring and control system includes the concept of device proxies. Proxies are the clients of devices. Their role is to shield the KAT software system from the details of device control. This may be necessary for a number of reasons including:

- a device might not properly support KATCP (for example, it may be a legacy device)
- the device might implement the single-client KATCP option (in which case a proxy provides a means for multiple clients to connect)
- it may be convenient to aggregate several devices into one virtual device
- the level of control provided by the device may be deemed too primitive for use by the rest of the system (in which case the proxy represents a higher-level interface to the device functionality)

Although the proxies provide a level of standardization within the KAT monitoring and control system, there are distinct advantages to having some degree of standardization at the device level too as this will:

- promote reuse of communications libraries
- reduce confusion caused by switching between widely varying protocols
- make it simpler to ensure that the device protocol satisfies KAT system requirements

### A.1 Physical context

Figure 1 shows the physical context for a device within the KAT computing system. It can be seen that the primary communication is between the device and the proxy however there may also be interface/communication with a DHCP server (for obtaining an IP address) and an NTP server (for synchronising the device time).

Details for each of the interfaces are provided in the sections below.

### A.1.1 Device - DHCP Server

It is preferred that devices obtain an IP address from a DHCP server. Where this is not possible, devices should use a static IP address. Devices that use a static IP address are strongly encouraged to make the IP address and network address configurable. The KAT DHCP server will also provide devices that use it with the address of the NTP server.



Figure 1: Context diagram showing relationship between the device and other system components.

#### A.1.2 Device - NTP Server

If a device uses an NTP server, it should receive the NTP server IP address either through DHCP or alternatively, by allowing the NTP server IP to be configured by a client using the ?configure request (see the Device Configuration module, section 10).

Devices are strongly encouraged to synchronise their local time from the NTP server to ensure that logging timestamps are accurate. Logging timestamps should have at least millisecond precision, and should *always* be specified in the UTC timezone.

Should a particular device require more accurate time synchronization than is available through NTP, the provision of a Precision Time Protocol (PTP) master or similar mechanism may be requested.

#### A.1.3 Device - Proxy

Communication between the proxy and the device uses the KATCP protocol described in the main part of this document.

An example telnet session to an antenna device is shown below to illustrate the interaction between the antenna proxy and an antenna device. Note that all requests (commands that begin with a question mark) are sent from the proxy to the device. Reply (exclamation mark) and inform (hash) messages are sent from the device to the proxy. Each block in the example corresponds either to a request (and its reply and associated informs) or to a set of asynchronous inform messages sent by the device (such as the inform messages sent on connect or the sensor status informs). Where the text is indented, line breaks have been introduced for readability in this document. Ellipses indicate where lines have been left out of the transcript for brevity.

#build-state acs-1.0
#version acs-1.0
#mode idle
#state operate remote braked

```
?configure ntp-server 192.168.1.21
!configure ok
?help
#help configure Configure\_NTP\_server\_IP\_address.\nParameters:
  \_ntp-server\_ip-address\nReturn:\_success\_ntp-server\_|\_message
#help halt Request\_antenna\_to\_prepare\_system\_for\_shutdown.
  \nReturn:\_success\_[message]
!help ok 8
?sensor-list
#sensor-list acs.desired-azim Desired\_azimuth\_position Deg float -230.0 230.0
#sensor-list acs.mode ACS\_operating\_mode \@ discrete idle remote-point stow
 timeout-stow local-drive access-feed error
. . .
!sensor-list ok 52
?sensor-sampling acs.mode period 2000
!sensor-sampling ok acs.mode period 2000
#sensor-status 514229978 1 acs.mode nominal idle
#sensor-status 514231988 1 acs.mode nominal idle
#sensor-status 514233998 1 acs.mode nominal idle
#sensor-status 514236007 1 acs.mode nominal idle
?sensor-sampling acs.mode none
!sensor-sampling ok acs.mode none
?watchdog
!watchdog ok
```

### A.2 Device Start-up and Configuration

Regardless of the mechanism used to allocate an IP address to the device, a central configuration server will be aware of what IP address a device will use. This information is used to ensure that a suitable proxy is running and configured with the address and port for connecting to the device. The proxy will attempt to retry connecting to the device periodically until the connection succeeds. Therefore, it is unimportant which component is started first.

A device may wait until the proxy configures it (see the Device Configuration module, section 10) before completing initialisation and changing to an operating state. The exact configuration of the start-up parameters is specific to each type of device. Note that a device should be responsive on the connection even prior to being configured.

## A.3 Timestamps and Leap Seconds

It is suggested that devices implement timestamps internally using 64 bit integers counting the number of milliseconds since the Unix epoch in the UTC timezone. Representing the time using a 32 bit integers counting

the number of seconds since the epoch risks overflowing the count in 2038.

NTP provides a mechanism for distributing details of leap seconds in the 24 hours preceding the time of taking effect. What is required is that the NTP server which is slaved to a time source is aware of the leap seconds so that it can distribute them. Our NTP server will get absolute time from GPS which does provide a mechanism for taking leap seconds into account. We just need to ensure that each NTP client honours the leap second and inserts it into Unix time.

## A.4 Timed Command Execution

Some devices may wish to include a timestamp in some request parameters indicating that the action requested be carried out at some future time. In these cases the request should be processed and a reply sent immediately, even though the action required is yet to complete. Further requests should be processed and replied to even while the action from the earlier command is awaiting execution. Such devices should be able to queue multiple timestamped commands. The device developer and the KAT computing team should discuss and agree on whether or not timed execution and queues are necessary for each particular device. Queues at devices are generally discouraged because of the complexity of managing and debugging them.

The device queue size must be large enough so as to not impose any real- time requirements on the proxy.

It is proposed that, in order to simplify matters for such devices, the proxy may be required only to send timestamped requests in increasing time order so that it is not necessary to perform any sorting in the device.

The device should provide a means of flushing the queue so that it can be returned to a known state if errors occur.

All timestamped requests should accept the special value now in place of the timestamp. This value indicates that the command should be performed as soon as possible.

## A.5 Gaussian Integer Datatype

Internally the KAT correlator uses of Gaussian integers (complex numbers whose real and imaginary parts are integers). Some correlator requests (e.g. the quantizer snapshot command) return values of this type. These values are formatted as a real and, possibly, an imaginary part denoted by a trailing j. More precisely the grammar is ([minus] digit+ (plus | minus) digit\* j) | ([minus] digit\* j) | ([minus] digit+) where | denotes alternation, \* zero or more elements and + one or more elements.

Sensors of this type are not expected.

## A.6 Logging

When a proxy receives log messages from a device, the proxy is responsible for ensuring that these log messages are forwarded to KAT's system-wide logging mechanism for storage and easy retrieval. As described in Section 6, it may still be useful for the device to also log messages to a local logging mechanism to assist debugging when a proxy or other device client is not connected.

If a language-specific logging library is used as a secondary logging mechanism and the language is Java, then the *log4j* library is preferred. If the language is Python, the standard Python *logging* module is preferred.

Note that all log messages from INFO level up are expected to be made visible to the telescope operator and as such should make sense in that context.

### A.7 Software Simulators

KAT device providers are also required to provide a software simulator which can be used during testing to represent the device. The simulator will serve a number of purposes:

- Allows for early integration with the proxy. The advantage of this is that it highlights where there are misunderstandings regarding the interpretation of the interface. It results in considerably smoother integration between the proxy and real device.
- Provides part of a test framework for verifying that the proxy software works correctly. As such it is a vital part of the quality assurance process for the telescope software, particularly the proxy, and allows more elaborate simulation systems to be built up.
- The provision of test hooks into the simulator provides a mechanism which supports the testing of the proxy, but is potentially also useful for testing of the device software as it can be used to simulate failure cases and the software response to them without having to generate real failures in hardware or wait for them to occur in practice which may be some time after the system has been deployed.

The benefits described above are best achieved if as much of the code base as possible used for the real device is present in the simulator. One way of achieving this is to ensure that in software all references to hardware components are encapsulated behind functional APIs. As little code as possible should reside behind these interfaces to interact with hardware. In the simulator implementation the simulation code only resides behind these interfaces. All other code is common with the hardware device.

To increase the power of the simulator one can create test hooks within the stubbed sections to introduce various effects such as out of range values (e.g. high temperatures), hardware failures (e.g. communications failures to components) as well as potentially operator interactions if appropriate (e.g. the antenna has a local operator control interface).

The simulator should be able to simulate the following functionality of the device:

Category	Example Test Hooks
All device-specific commands	
High priority device-specific sensors	Normal values, out of range values
Initialisation sequence: build, version and configure	Normal behaviour, hardware configuration errors
messages	
States and Modes behaviours	Trigger error states and modes
Watchdog	Trigger failure to make software unable to respond,
	e.g. stuck in synchronous reads
Halt and Restart	
Logging	



Figure 2: The testing framework connecting both to the standard interface and the test interface of the device simulator.



Figure 3: Testing the proxy using the device simulator.

# **B** MeerKAT Sensors

This appendix applies to all devices and components being implemented for the MeerKAT project. The whole appendix is new for version 5.

MeerKAT is the continuation of the KAT project described in the previous section. MeerKAT will have 64 dishes and Phase 1 is scheduled for completion by 2018. In order to support MeerKAT hierarchical failure and health reporting and monitoring, the MeerKAT project specifies a set of common sensors to be provided by each KATCP device/component to consolidate central monitoring and health/status reporting across all MeerKAT KATCP devices/components.

In the discussion below the term "unit" is used to indicate any hardware device or software component implementing a KATCP interface. A software component may be a proxy that proxies a number of KATCP devices.

## **B.1** Failure identification

The FMECA process for each unit will be done in conjunction with the MeerKAT Logistics Engineer and will result in identifying all failures, their severities and detection methods, as well as effects and actions as required by RAMLog [1]. The failures identified for each unit will be captured in the ICD (Interface Control Document) of that unit.

FMECA failures apply to a specific replaceable component, and is therefore quite specific; a given malfunction might be caused by several possible failures. As an example, a chiller may malfunction due to a loss of coolant; loss of coolant may be due to several possible failures such as a punctured hose, a broken seal, a broken pump, etc. Fully identifying a failure would typically require information not observable by the unit; a sensor might detect an over-temperature or a loss of coolant, but finding the underlying failure would require human inspection. As such, each detection method yielded by the FMECA process indicates several possible failures.

Since a unit cannot uniquely determine failures, it cannot be expected to report failures. Instead the FMECA detection methods should be uniquely labeled and should be exposed as boolean KATCP failure detection sensors, one sensor per detection method. Failure detection methods should be labeled as FDXXXX where XXXX is a number that is unique amongst failure detections for a given class of device/component. The sensor should be named fmeca.FDXXXX.

When no failure is detected the value of the failure detection sensor shall be false and the status nominal. If a failure is detected the value shall be true, while the status should be assigned based on the FMECA severity of the most critical failure identified as a possible trigger for the given failure detection. Severity implies the system level severity of a single unit failure. Higher level aggregation of multiple unit failures may be done at the CAM level.

FMECA severities are defined as in RAMLog [1]:

**nominal** No failure detected

minor Unscheduled maintenance or repair, as defined in RAMLog

marginal Mission degradation, as defined in RAMLog

critical Mission loss, as defined in RAMLog

catastrophic Death or system loss, as defined in RAMLog

FMECA severities cannot map directly to sensor status since there are more FMECA failure severities than severity-related KATCP sensor statuses. The KATCP sensor status is only meant to be indicative – the final determination of failure severity and required actions will be managed by RAMLog. FMECA failure severities are mapped to sensor status as in table 11.

Sensor Status	FMECA Severity	
warn	minor or marginal	
error	critical or catastrophic	
nominal	no failure detected	

Table 11: Ma	pping of s	sensor status to	<b>FMECA</b>	severity.
--------------	------------	------------------	--------------	-----------

#### **B.1.1 Failure Detection Logging**

A KATCP log message (see section 6) should be generated on each change of failure status (including when the failure is cleared). It should be logged as WARN (for severity minor or marginal), ERROR (for severity critical) or FATAL (for severity catastrophic), depending on the severity of the failure, or as INFO when the failure disappears. The log message for a failure detection should be formatted as:

fmeca.(FDXXXX) (FMECA\_LEVEL) (DESCRIPTION)

where (FDXXXX) is the failure detection code, (FMECA\_LEVEL) is the FMECA severity and (DESCRIPTION) is a human readable description of the failure detection.

When a failure detection is cleared the log message should be:

fmeca.(FDXXXX) cleared (DESCRIPTION)

A possible KATCP log inform stream for failures on the archiver when it runs out of storage space may look like this:

#log WARN 1322206610270 fmeca.FD0001\\_minor\\_Archive\\_storage\\_80%\\_full
#log WARN 1322207710222 fmeca.FD0002\\_marginal\\_Archive\\_storage\\_90%\\_full
#log ERROR 1322208813333 fmeca.FD0003\\_critical\\_Archive\\_storage\\_full

... Someone cleans out some archived data ...

#log INFO 1322207710222 fmeca.FD0003\\_cleared\\_Archive\\_storage\\_full

... Someone cleans out some more archived data ...

#log INFO 1322208813333 fmeca.FD0002\\_cleared\\_Archive\\_storage\\_90%\\_full

... Someone cleans out some more archived data ...

#log INFO 1322209921111 fmeca.FD0001\\_cleared\\_Archive\\_storage\\_80%\\_full

#### **B.1.2 Failure Example**

A subcontractor is supplying a Stargazing Widget device for MeerKAT. Following the FMECA process, the following failures and criticalities were identified as in Table 12. The failure detection methods are show in Table 13. It can be seen that there are fewer failure identification methods than there are failure modes, since the sensors available on the unit cannot provide sufficient information to unambiguously resolve each failure mode.

The Stargazing Widget would have two boolean failure sensors named fmeca.FD0001 and fmeca.FD0002. If none of the detection methods conditions are satisfied, both sensors should have a value of false and status nominal.

LCN	LCN Name	FM Code	Mode Description	FMECA Severity
X013	Brass Tack	F02	Brass Tack head sheared off	minor
X015	Coolant Pump Hose	F09	Coolant Hose leak	marginal
X023	Flammables Hose	F03	Hose rupture	critical

Table 12: Failure Modes of Stargazing Widget identified by FMECA.

FD Code	<b>Detection Method Condition</b>	FM Code(s)
FD0001	Galaxy Angle Offset > 1 degrees	F02
FD0002	Internal Relative Humidity > 50%	F09, F03

Table 13: Failure Detection Methods of Stargazing Widget identified by FMECA.

If the condition of FD0001 is satisfied, sensor fmeca.FD0001 should have a value true. Since the only failure possibly identified by FD0001 is F02 which according to Table 12 has an FMECA severity of minor, which mapped using Table 11 indicates that the sensor status should be warn.

If the condition of FD0002 is satisfied, sensor fmeca.FD0002 should have a value of true. Since two possible failures (F09 and F03) could trigger this detection, the most serious FMECA severity should be used to determine the sensor status; according to Table 12 F03 has an FMECA severity of critical and should be used to determine the sensor status. Mapped using Table 11, the sensor status should be error.

### **B.2** Health sensors

Each MeerKAT KATCP unit must implement a unit level discrete KATCP health sensor device-status. The possible values and statuses that this sensor may attain are described in Table 14. Note that this sensor is in addition to any other standard required sensors that are defined by the preceding sections.

Sensor Value	Sensor Status	Description
ok	nominal	The unit is capable of full operation.
degraded	warn	The unit is capable of operation with reduced performance or reliability.
fail	error	The unit is unusable.

Table 14: Device Health Sensor Values.

The conditions used to determine the unit health should be determined at the same time as the FMECA analysis. The unit vendor should determine these conditions in conjunction with the MeerKAT Logistics Engineer.

Multi-capability units should hierarchically map failure detection codes and device status per capability. Details still to be determined in a later revision of this specification.

## **B.3** Other notes

Also note that:

- the MeerKAT subsystem specifications specify that sensors should be present for all LRUs and readbacks for serial nos of all hardware.
- This KATCP guideline specifies sensors for versions and build states (see earlier sections)
- This KATCP guideline specifies sensors for versions and build states (see earlier sections)

# **C** Applicable and Reference Documents

## C.1 Applicable Documents

The following documents are applicable to the extent stated herein. In the event of conflict between the contents of the applicable documents and this document, the applicable documents shall take precedence.

[1] D. Liebenberg. MEERKAT SYSTEM LOGISTIC ENGINEERING MANAGEMENT PLAN (LEMP). Technical Report M0000-0000V1-02 MP, Rev 2, SKA/KAT, November 2010.

### C.2 Related Documents

The following documents are referenced in this document. In the event of conflict between the contents of the referenced documents and this document, this document shall take precedence.

[2] http://en.wikipedia.org/wiki/Backus-Naur\_form.

# NRF-KAT7-6.0-IFCE-002-Rev5-1

**Final Audit Report** 

2019-09-17

Created:	2019-09-16
By:	Tyrone van Balla (tvanballa@ska.ac.za)
Status:	Signed
Transaction ID:	CBJCHBCAABAAUzsSo8py0LDeQ0GDIjE88DM0IPTnqtl1

# "NRF-KAT7-6.0-IFCE-002-Rev5-1" History

- Document created by Tyrone van Balla (tvanballa@ska.ac.za) 2019-09-16 - 6:02:52 PM GMT- IP address: 169.0.141.225
- Document emailed to Tyrone van Balla (tvanballa@ska.ac.za) for signature 2019-09-16 6:04:54 PM GMT
- Document emailed to Jason Manley (jmanley@ska.ac.za) for signature 2019-09-16 - 6:04:54 PM GMT
- Document emailed to Anton Joubert (ajoubert@ska.ac.za) for signature 2019-09-16 6:04:54 PM GMT
- Document emailed to Simon Ratcliffe (simonr@ska.ac.za) for signature 2019-09-16 - 6:04:54 PM GMT
- Document emailed to MWe(z (marc@ska.ac.za) for signature 2019-09-16 - 6:04:54 PM GMT
- Document emailed to Sulayman Salie (ssalie@ska.ac.za) for signature 2019-09-16 6:04:54 PM GMT
- Document e-signed by Tyrone van Balla (tvanballa@ska.ac.za) Signature Date: 2019-09-16 - 6:05:10 PM GMT - Time Source: server- IP address: 169.0.141.225
- Email viewed by Simon Ratcliffe (simonr@ska.ac.za) 2019-09-16 - 6:27:41 PM GMT- IP address: 66.249.93.210
- Document e-signed by Simon Ratcliffe (simonr@ska.ac.za) Signature Date: 2019-09-16 - 8:30:45 PM GMT - Time Source: server- IP address: 169.0.73.4
- Email viewed by Jason Manley (jmanley@ska.ac.za) 2019-09-17 - 6:14:35 AM GMT- IP address: 196.24.39.242

ÓG	Document e-signed by Jason Manley (jmanley@ska.ac.za) Signature Date: 2019-09-17 - 6:15:00 AM GMT - Time Source: server- IP address: 196.24.39.242
<del>1</del>	Email viewed by Anton Joubert (ajoubert@ska.ac.za) 2019-09-17 - 6:38:44 AM GMT- IP address: 196.24.39.242
Ø <sub>e</sub>	Document e-signed by Anton Joubert (ajoubert@ska.ac.za) Signature Date: 2019-09-17 - 6:42:22 AM GMT - Time Source: server- IP address: 196.24.39.242
1	Email viewed by MWe(z (marc@ska.ac.za) 2019-09-17 - 7:49:01 AM GMT- IP address: 196.24.39.242
Ø <sub>e</sub>	Document e-signed by MWe(z (marc@ska.ac.za) Signature Date: 2019-09-17 - 7:55:21 AM GMT - Time Source: server- IP address: 196.24.39.242
Ð	Email viewed by Sulayman Salie (ssalie@ska.ac.za) 2019-09-17 - 10:14:36 AM GMT- IP address: 66.249.93.206
Ó <sub>e</sub>	Document e-signed by Sulayman Salie (ssalie@ska.ac.za) Signature Date: 2019-09-17 - 10:16:48 AM GMT - Time Source: server- IP address: 196.24.39.242
•	Signed desument empiled to Suleymen Selie (seelie @ska es as), Jasen Manley (imenley@ska es as), MW/s(a

Signed document emailed to Sulayman Salie (ssalie@ska.ac.za), Jason Manley (jmanley@ska.ac.za), MWe(z (marc@ska.ac.za), Tyrone van Balla (tvanballa@ska.ac.za), and 2 more 2019-09-17 - 10:16:48 AM GMT