Interface name	Getting equipment information
Method	GET

URI parameter	type	overview	remarkss
equipment_type_id	string	equipment type ID	_

URI /v1/equipment-types/{equipment\_type\_id}

essage	code	body		type	required	Allow null	Allow empty array	overview	remarkss
quest	-	-		-	-	-	-	_	_
		equipment	_type	object	0	×		Model information	_
		equi	oment_type_id	string	0	×		equipment type ID	_
		platf	orm	string	0	X		platform	_
		os		string	0	×		OS	_
		firm	vare	string	0	×		Firmware version	_
		rout	er_type	string	0	X		router type	"normal", "core-router"
		phys	ical_if_name_syntax	string	×	0		Physical-IF name syntax	When router_type is "core router", required.
		brea	kout_if_name_syntax	string	×	0		Breakout-IF name syntax	ex)" <portprefix>- <ifsoltname>:<break( TIFSUFFIX&gt;" Only models that can use breakout-IF</break( </ifsoltname></portprefix>
		brea	kout_if_name_suffix_list	string	×	0		breakout_if_name_suffix_list	Separated list format (ex) 0:1, 2:3) Only models that can use breakout-IF
		capa	bility	object	0	×		Capability information	-
			vpn	object	0	×		VPN capability information	-
			12	boolean	0	×		L2VPN compatibility	-
			13	boolean	0	×		Possibility to comply with L3VPN	-
			qos	object	0	×		QoS capability information	Store below. (Not suppor
			remarks	boolean	0	×			"true"
			remarks_capability	string[]	×	0	0		"null"
	200		remarks default	string	×	0			"null"
			shaping	boolean	0	×			"false"
ponse			egress_queue_capability	string[]	×	0	0		"null"
			egress queue default	string	×	0			"null"
		dhcp	)	object	0	×		DHCP information	-
			dhcp template	string	0	×		File path of "dhcpd.conf"	_
			config template	string	0	×		File path of initial config templete	_
			initial_config	string	0	×		File path of initial config	-
		snm	)	object	0	×		SNMP information	_
			if_name_oid	string	Ō	×		MIB information of IF name	Set OID
			snmptrap_if_name_oid	string	×	0		MIB information of IF name in the SNMP	Set OID
			max repetitions	int	0	×		Maximum number to get with GET Bulk	_
		boot	complete msg	string	Ŏ	×		Syslog message for confirming the startup	_
			error_msgs	string[]	×	0	Х	Syslog message for confirming the failure	
				earnige j				o young moodage for committing the randre	Train
		: - 1	finitions	-bi		×		IF information definition	
		IT_de	ports	object object[]	0	×	0	Port information definition	
				object[ ] string	0	×		Port speed	
			speed port prefix		0	×		Port speed Port name prefix	
			lag prefix	string string	0	×		Lag IF name prefix	_
			unit connector	string	0	×		Unit IF connector	_
		al-+-			0	×	$\circ$		
		slots		object[]		×	0	Slot information	
			if_id	string	0			Physical port ID	-
			if_slot	string	0	×		IF slot name	-
		L	speed_capabilities or response format" sheet for error resp	string[]	0	×	0	Port speed type correspondence list	-

Body uses JSON format.