

Q-NET™

Satellite Bandwidth Manager

Powering Next-Generation Satcoms

OVERVIEW

The problem is familiar. Service providers want to share bandwidth effectively <u>and</u> ensure links are highly efficient. Historically, this has required choosing between TDMA and SCPC solutions. Now, for the first time, **Q-NET**[™], an open, innovative, scalable, fully-featured satellite resource management system, resolves this age-old dilemma. It does this by using new technology that combines unparalleled bandwidth-efficiency with flexible carrier management, giving the best of both worlds.

Q-NET[™], when coupled with the best-in-class bandwidth efficiency of the **Q-Flex[™]** satellite modem, delivers the highly variable throughput services that constantly changing traffic patterns demand. The **Q-Flex[™]** modem embodies a new concept in satellite modem technology a *flexible software-defined modem based on a universal hardware platform* that does what you want, now and in the future.

As well as bandwidth management, **Q-NET**[™] provides full network infrastructure management of all resources and services, including system performance monitoring and both real-time and historical data analysis.

Applications

- Point-to-point and point-to-multipoint IP
- Star, mesh and hybrid systems
- Cellular E1 and IP backhaul
- Corporate networks
- ISPs



Q-NET™, developed by Teledyne Paradise Datacom in partnership with CodeMettle.

FEATURES

- Dynamic management of satellite bandwidth
- Network infrastructure management
- Scalable from small to large networks
- Single central server with automated backup
- Supports all network topologies
- Sophisticated suite of web management tools for monitoring, control, analysis and reporting
- Advanced IP features including encryption, acceleration, compression, ACM and traffic shaping
- Per-traffic-stream full provisioning of quality of service
- Leading bandwidth-saving technology
- Leading network diagnostic tools including signal-under-carrier interference detection, spectrum monitors, constellation monitors, traffic analysers, etc.
- Optional redundancy system to ensure the highest levels of system availability
- Customizable support packages to give you the level of support you need

Request A Quote

Q-NET™ Bandwidth Manager

Satellite resources are allocated from a centrally managed pool, allowing bandwidth to be shared amongst all users. Bandwidth can be allocated manually, scheduled at defined times or allocated dynamically based on current demand.

💦 Q-NE	Т								D	S		iews						cowered by:	DEMO) 	8:44,24	+ □ ¢
Spectrum Manager																					(ا 💭	: 6
																				⊢ ⊕QQ	alth	
Carrier	Wednes	day Octobe	H 23, 20'	13																		*** ×
Camer	M 6 AM	7 AM	8 AM	9 AM	10 AM	11.AM	12 PM	1 P1/	2 PM	3 PM	4 PM	5 PM	6 P1	7 PM	8 P1	M 9 P1	10 PN	1				
LINK1 FWD																		Add	Schee	lule		
LINK1 RET																		Name		UpgradeSite3		
LINK2 FWD																		Link		LING .		
LINK2 RET																		TX		LargeCarrier		
LINK3 FWD																		RX		LINK3 RET		
LINK3 RET																		Start D	Date	10/23/2013		155
LargeCarrier	_									_						_		Start T	lime	HH IS A MM	43 1 55 1	
SlimCarrier													_		_			End Da		44122/2012		
	-																	End Tir	me	HH 18 😨 MM	44 🔹 SS 🕻	06
	-		_	_	_	_	_	_	_	_	_	_						Cance		Send		
4		_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	•
Modem Management												111 6		Spectrum	Analyz	er						: 😘
- C HUB_MDM_	1	L	JNK1 FI	ØJUNK1	RET		3))	Es/N0	21.24	Tal	8	¢	1	FULL-SI	PECTR	UM.csv					~ 0	
📄 🥁 HUB_MDM_	2	L	JNK2 FW	DJUNK2	RET)))			Tat	8	¢		UNK1F	ND.csv						10	2
🖯 🚍 HUB_MDM_	3	L	JNK3 F/	/DJLINK3	RET		>))			Tat	8	¢		UNK2F	ND.csv						. ↓	2
🖂 🥁 HUB_MDM_	4			User-Cu	istom)))			Tat	18	0		LINK3F	ND.csv						~ \$	8
REM_MDM	1	L	JNK1 RE	TJUNK1	FWD		3))	Es/NO	20.05	Tat	8	٥		UNK1R	ET.csv						~ 0	2
REM_MDM	2	L	INK2 RE	TJUNK2	FWD		>)))			Ta	-0	O	•									1

Q-NET™ Bandwidth Scheduler showing transponder carrier assignment over time.

For star networks, an MCPC shared-outbound carrier is transmitted from the hub to all remote sites. Contention for bandwidth is managed with minimal control overhead, resulting in the highest bandwidth efficiency in the industry.

Dynamic bandwidth management is provided via flexible, automated carrier switching that supports a wide variety of bandwidth sharing policies. As well as controlling bandwidth allocation between sites, sophisticated control over individual traffic streams within the overall traffic stream is supported. All common quality of service mechanisms are supported including DSCP, MPLS, IEEE 802.1p, etc.

Q-NET™ includes the ability to manage and monitor both ground-segment and transponder power usage.

Q-NET™ Resource & Service Management

Q-NET[™] supports the management of all network infrastructure resources and services.

A graphical Topology Editor, together with resource and service managers, allows administrators to quickly create and edit system resources, services, relationships and roles.



Q-NET™ Topology Editor allows the network to be defined as a set of inter-related resources, services and roles.

Dashboards provide system-wide information on resources, services, alarms and operator notifications. Dashboards can be customised for each type of user in order to present only the information that is required and can be used to automate workflows such as link deployments.

CodeMettle NMS	× Deres a			1000		-	-	0) <u>-</u> 8
+ #45.53	1			Dashboard	Views				ty =
Carriers					Workflow				11 3
BU MDM MDM 1 MDM 2		J)) Eb100: 0 J)) Eb100: 0 J)) Eb100: 0	° T.al ° T.al ° T.al		Deploy Move Antenna	Modem HPA Setup	Call in Tx On		
RX Freq: 1 TX Freq: 1 MDM 3 - - MDM 4 - - MDM 5 - MDM 6	2 ORCUT3 204800 (3M/CIR-3 CRCUT4 204800 CRCUT4 204800 CRCUT4 CRCUT4 (3M/CIR-5 (3M/CIR-5	FEC: TCC FEC: TCC FEC: TCC FEC: TCC FEC: TCC FEC: TCC D) Ebmic 0 D) Ebmic 0 TX Fec: 120.5 Dat. 400000 FCC 120.5 FEC: 120.5 Dat. 400000 FEC: 0.4 FEC:	M 2/3 - Mod: M 2/3 - Mod: 0 Tuti 0 Tuti 1 Tuti 3 Tuti 3 Tuti 3 Tuti 3 Tuti 3 Tuti 3 Tuti 5 Toti 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5 100.5	P9K ▼ P9K ▼ ● ● ● ● ● ● ● ● ● ●	ACU 45 Admuth HPA Mode HPA Mode	65 Envitor Transmit 🗘	HPA BU HPA Mode	35 Polarcator	ф 84 94 94 94 94 94 94 94 94 94 94 94 94 94
Environmentals	۰		Ð		Forward Power RF Inhibit	0 Inhibited	Forward Power	0 Inhibited	





Q-NET[™] supports workflow automation and easy access to all key system performance indicators.

Antennas		Dehydrators					
Resources in Alarm Ant BB ACU Ant CC HPAA Ant BB HPAA Ant BB U/C 2 Ant CC ACU V	Oldest Alarm 5d1h57m Occurred At 10:46.35 9/24/13	Resources in Alarm Roof Dehydrator DEHYDRATOR Dehydrator 1 Dehydrator 2	Oldest Alarm 5d1h56m Occurred At 10:47.56 9/24/13				
Modulators		Switches					
Resources in Alarm ANA MOD 1 ANA MOD 3 ANA MOD 2	Oldest Alarm 5d1h57m Occurred At	Resources in Alarm Ant HH Switch Co DRS Ant D Switch Ant C/O Switch Ctrir CableSter 1 Sw C	Oldest Alarm 5d1h58m Occurred At				

System-wide performance information within Q-NET™ Traffic Analyser can be viewed at a summary level or at an individual resource or service level, as required.

Q-NET™ Traffic Analyser

The Traffic Analyser allows real time and historical analysis of network performance.

Using SNMP, performance data is automatically gathered from the terminals in the system and is stored in a central database. The data can be viewed graphically over a desired time period. Different performance data can be viewed together in order to identify trends and synchronous events.

Traffic analysis allows viewing traffic by protocol, source, destination, time, transmit, receive, dropped packets and errored packets.

In addition to terminal performance data, the Traffic Analyser collates and maintains a set of performance data on the network itself. This includes precise bandwidth allocation and usage metrics allowing the overall effectiveness of the network to be readily identified. Distinctive coloring on the graphs alerts the operator to problem hot-spots such as link failures. Alarms can be easily cross-correlated with configuration changes, a common source of unexpected system problems.

The Traffic Analyser is designed to allow operators to quickly become familiar with traffic patterns in the network to support better capacity and operational planning.

Q-Net™ Report Generator

The Report Generator allows the easy generation of system performance reports.



Q-NET™ Report Generator showing historical system information.

The Report Generator allows any view of the network metrics to be exported as a PDF, PPT, spreadsheet or plain text document. The output can be integrated directly into quality reports and other documentation.

The Report Generator supports the generation of typical quality of service metrics commonly found in Service Level Agreements (such as availability, jitter, latency, packet loss and throughput).

Standardised and customised pie, line and bar charts can be generated along with crosstabulated matrices and filtered summary performance reports, either on demand or periodically.



Q-NET™ Rack View allows you to view the operational status of each piece of equipment at any site, mirroring the actual physical layout of the equipment.

Teledyne Paradise Datacom reserves the right to change specifications of products described in this document at any time without notice and without obligation to notify any person of such changes. Refer to the website or contact Sales or Customer Service for the latest product information.