CHEETAH TACTICAL SATCOM SYSTEM

Cheetah is a highly secure, lightweight, military satellite communications system, which is appropriate for rapid, worldwide all-terrain operational deployment. Suitable for strategic and operational level command and control, as well as for tactical use, Cheetah is ideal for Advance and Special Forces in amphibious and land operations. It offers a combination of communications management, ground infrastructure, transportable bases and portable terminal types. With a comprehensive user configuration facility Cheetah enables rapid re-deployment and re-tasking.

KEY POINTS

- Strategic/Operational/Tactical utility
- Security through high-grade encryption
- Voice recognisable speech
- Messaging for optimised formats
- Real-time synchronised data transfer
- Supports both conventional and covert operations

- Lightweight, rugged, autonomous field terminals
- Rapid assembly and assured satellite acquisition
- Designed for deployment and operations in the world's extreme environments
- Minimised use of satellite resources through DAMA



Cheetah provides both commanders and highly mobile troops with a uniquely reliable communications capability. Whatever the operational configuration selected, the rugged system provides consistent security and accessibility. Headquarters of any size can be rapidly supported by a secure and reliable PC based communications link both rearward and forwards and mobile troops can connect into this satellite network in under 5 minutes. Advanced DAMA technology combined with off-line messaging and data provides rapid and assured communications.

Terminals

The System offers two terminal types: the 'Fly-Away' Headquarters Terminal and the Tactical Patrol Terminal.

Headquarters Terminal

The Headquarters Terminal provides a highly proficient yet portable satellite terminal capable of providing support to a fully autonomous deployed system network, either as the hub of a system, in support of a mobile or static headquarters, or as tactical end terminal in its own right. Using the unique Cheetah DED (Data Entry Device), via a Windows based PC management, it can support data, messaging and voice, and fax or printer.



Patrol Terminal

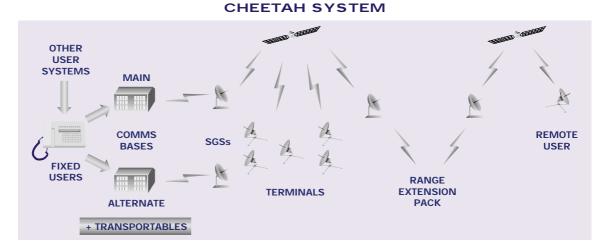
The Patrol Terminal is an ultra lightweight tactical option with the full security and DAMA functionality of the HQ terminal. Rapidly assembled, it provides data, messaging and voice commensurate with the HQ Terminal.

The Cheetah System

The Cheetah System comprises Ground Infrastructure options of Main Communications Bases, Satellite Ground Station patches, Transportable Communication Bases and Range Extension Facilities in support of a Headquarters and Patrol Terminals. Any number of terminals can be supported and the system architecture is customer determined.



The Communication Bases offer a comprehensive range of management facilities catering for a user's specific needs. The security architecture can also be uniquely configured to the customer's needs.



TECHNICAL SPECIFICATION Patrol Terminal Characteristics:

64Kbps

F	Patrol Terminal	Characteristics:	Headquarters Terminal Characteristics:	
V	Veight:	<12.5kg including battery	Weight:	<115kg
L	onglife battery:	(>500Wh) weighs < 2.8kg	Size:	< 400ltrs
E	Battery Life:	28 typical days	EIRP:	> 49dBW
Т	Transportable size:		G/T:	> 11dB/K
		< 11 ltrs displacement volume	Services:	Voice-recognisable speech,
E	IRP:	>39dBW		Messaging, & Synchronous
G	G/T:	>7dB/K		data 600 to 64Kbps
F	requency:	X Band (Tx –7.9 to 8.4Ghz;	Data Rates:	64Kbps
		Rx – 7.25 to 7.75Ghz)		•
S	Services:	Voice-recognisable speech,		
		Messaging (customised and		
		ACP127 formats), &		

Data Rates: **Environment:**

Operating Temperature: -30°C to +55°C Storage Temperature: -40°C to +70°C Wind Stability Operating 20m/s Shock & Vibration DEF_STAN 00-35 Test M3 & M4 Other DEF_STAN 07-55 series (e.g. altitude DEF_STAN 07-55; TEST B21)

Synchronous data 600 to

Patrol Terminal 19.5Kbps

Network Performance:

	manoon
Grade of Service	(GOS):
	98% probability of call
	success first time (User
	configurable)
System Expansion:	-
	Simultaneous support to
	hundreds of Field Terminals in
	numerous separate
	operational networks
Network Control	Features:
	Prioritisation, Traffic
	Minimise, Off-line Planning

System Security

COMSEC through High-grade encryption NETSEC key management including OTAR COMPUSEC TEMPEST



THALES DEFENCE LTD

Wookey Hole Road · Wells · Somerset BA5 1AA · United Kingdom

Telephone: +44 (0)1749 682484 · Fax: +44 (0)1749 682343 · www.thales-defence.co.uk

Thales reserves the right to vary in detail from the description and specification in this publication. Publication No: ????/0501/1473D.