



Trend's ATM Guide

[Quick Reference for ATM testing](#)

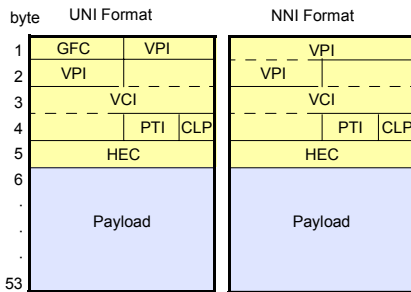


Figure 1 ATM Cell format



AuroraForte

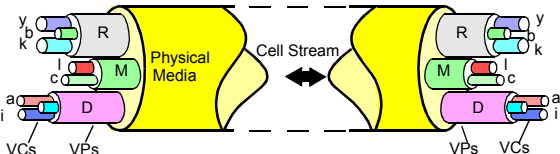
A powerful tool for testing the Physical, ATM and IP layer operation of ATM circuits. Provides IMA, E1, E3, DS1, DS3, ATM25, STM1/OC3 and STM4/OC12 interfaces for unparalleled multi-circuit testing ATM, xDSL and 3G networks. Physical and ATM BER testing is provided. Advanced features, AAL5, OAM, QoS, SVC support and IP Ping over ATM, protocol decoding and remote testing, analysis of IP traffic composition.



VictoriaSDH/ATM/IP

This family of testers combines full SDH/SONET features up to 2.5 Gbit/s and ATM capabilities up to 155Mbit/s. Transmission functions include TCM, APS, M/N alarms G.783 sequences, frequency deviation and nx64 and Nx56kbit/s tests at E1 and DS1 levels. ATM features include generation and analysis of ATM flows, QoS, OAM flows, generating and analysing AAL1, AAL2, AAL5, and also provides analysis of IP traffic composition.

Function	VPI	VCI	PTI	CLP
Unassigned	0	0	any	0
Invalid	<0	0	any	0
Idle	0	0	0	1
Metasignalling UNI	*any	1	0xx	any
Broadcast UNI	*any	2	any	any
Segment OAM F4	any	3	0xx	any
E2E OAM F4	any	4	0x0	any
P2P Signaling	*any	5	0xx	any
VP Management	any	6	110	any
ILMI	0	16	z	any
PNNI	0	18	0	any
Segment OAM F5	any	not 0, 3, 4, 6 or 7	100	any
E2E OAM F5	any	not 0, 3, 4, 6 or 7	101	any
VC Management	any	not 0, 3, 4, 6 or 7	110	any
User data	any	>31	0xx	any



* For VPI=0 the specific VCI is reserved for signalling with the local exchange or ATM switch where the user is connected. For VPI values other than 0 specific VCI value is reserved for signalling with other signalling entities (e.g. other users or remote networks)

Figure 2 Hierarchical representation of VP and VC and reserved VPI/VCI values

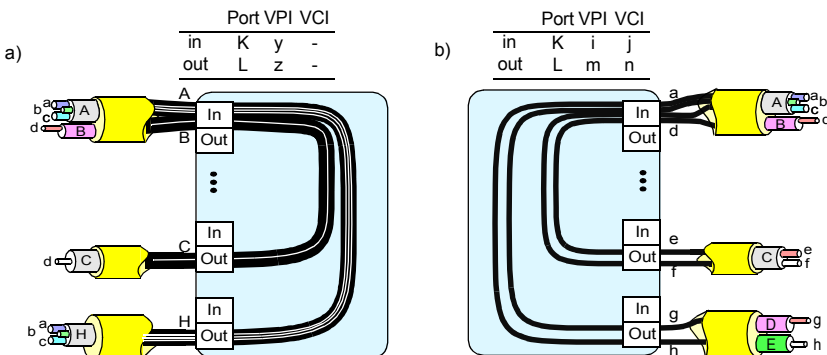


Figure 3 ATM switch operation: a) VP-type b) VC-type

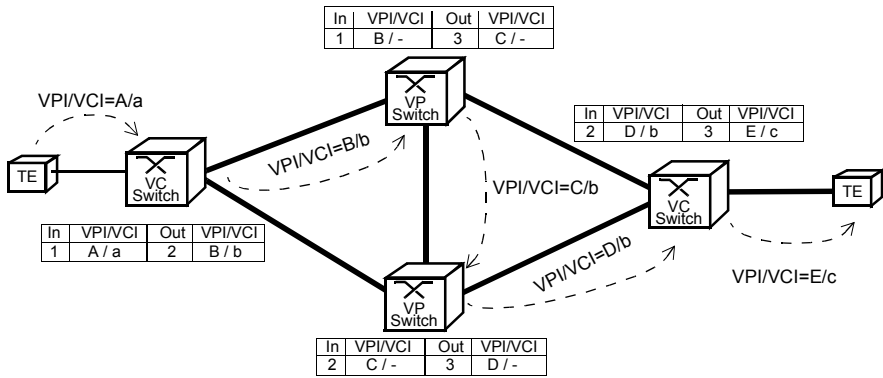


Figure 4 Direction of allocating VPI/VCI identifiers

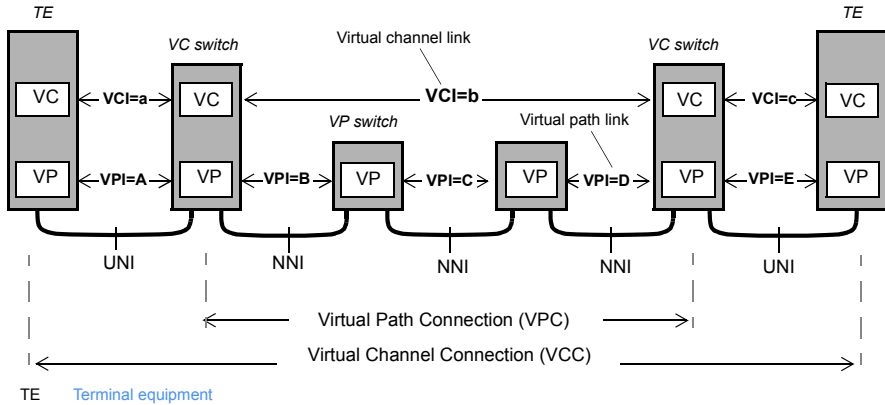


Figure 5 Virtual channel connection and virtual path connection

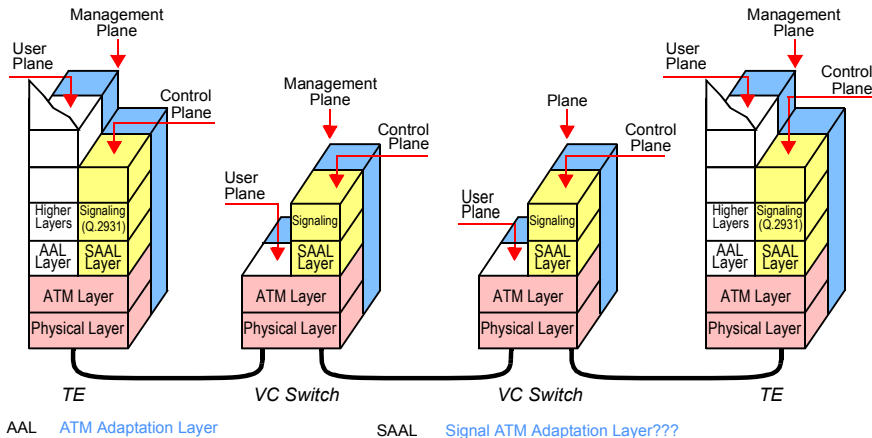


Figure 6 Layers and planes implemented in terminal equipment (TE) and switches

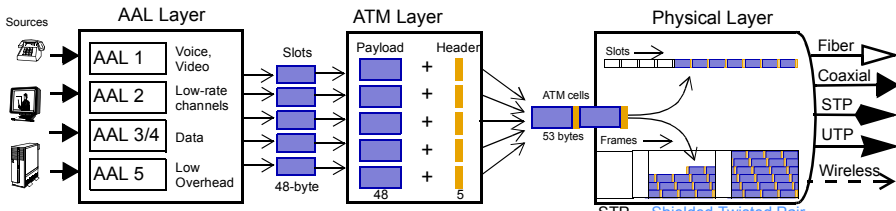


Figure 7 ATM process for transmission

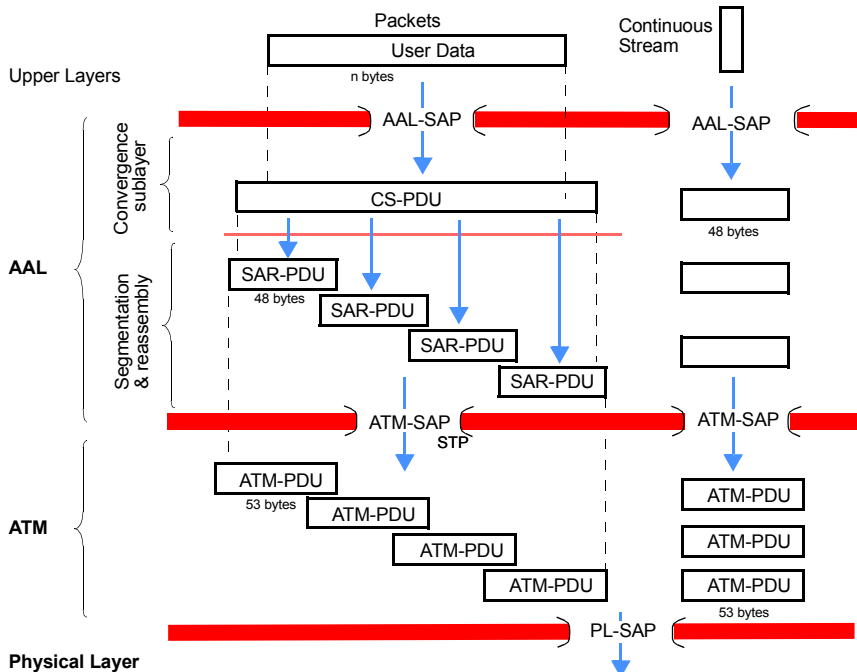


Figure 8 Protocol Data Unit (PDU) exchange between ATM layers

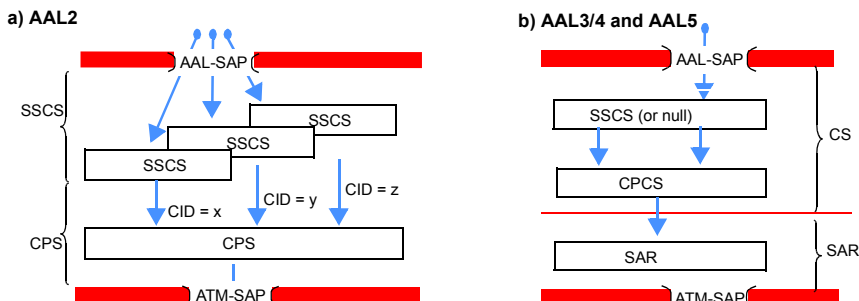


Figure 9 a) Multiplexing many channels (CIDs) in one ATM connection (AAL2 only)
b) Multiplexing structure for AAL3/4 and AAL5

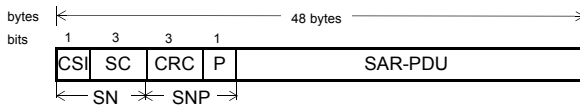


Figure 10 AAL1 structure

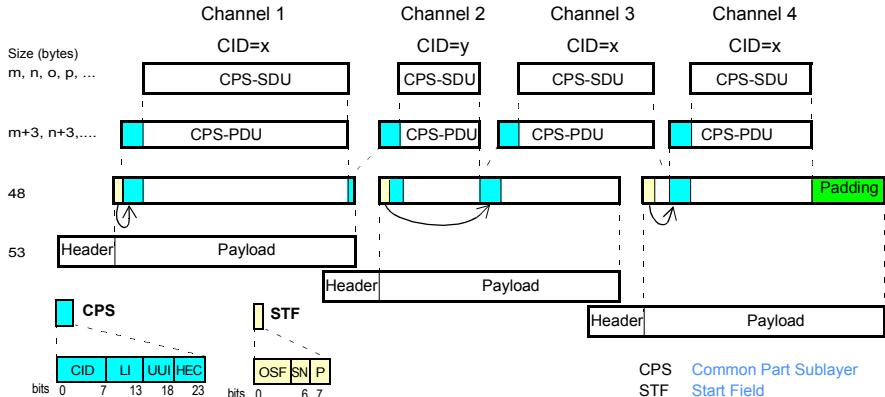


Figure 11 AAL2 format

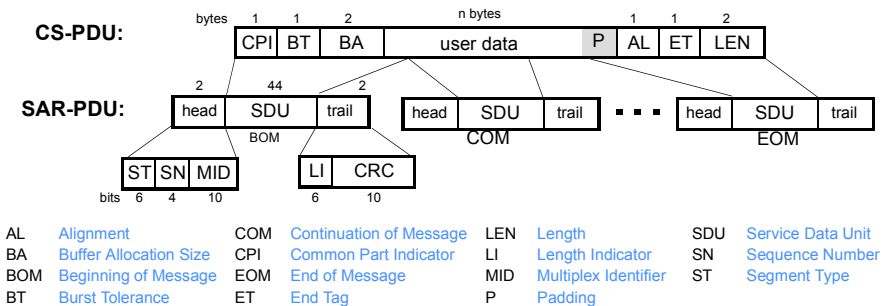


Figure 12 AAL3/4 format

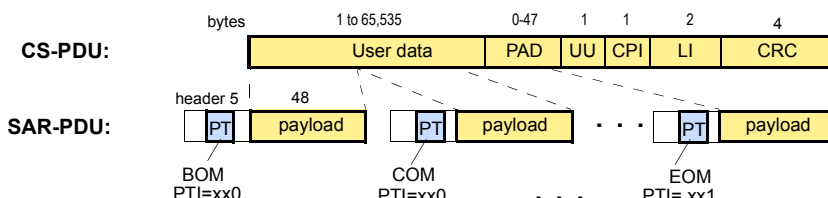
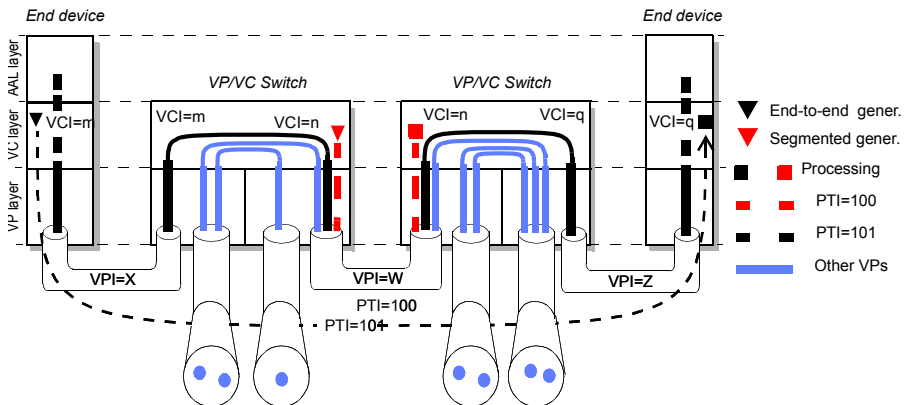
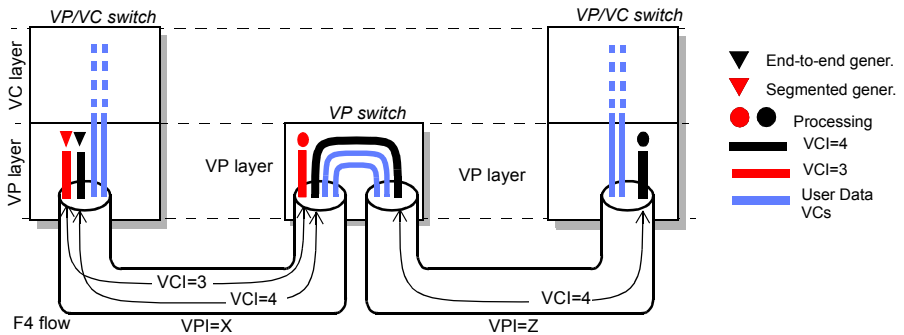
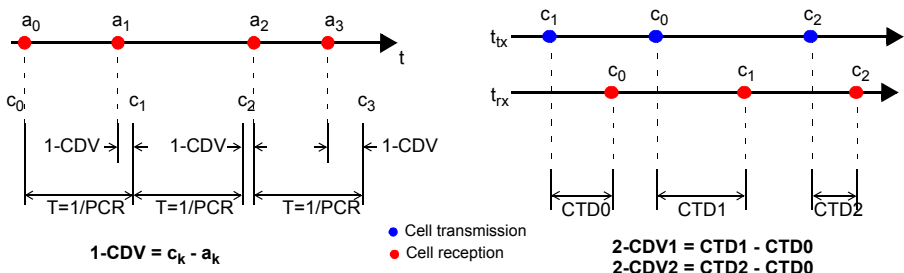


Figure 13 AAL5 format



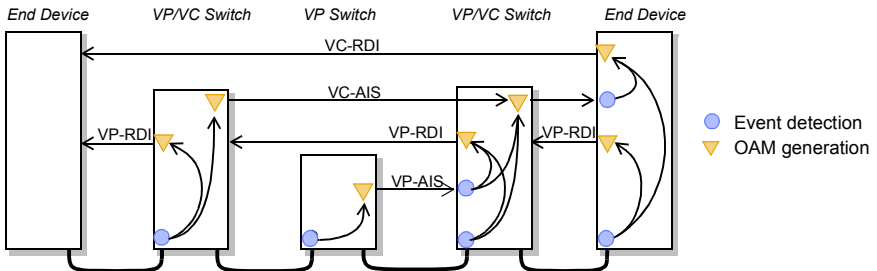


Figure 17 Generating VP-AIS/RDI and VC-AIS/RDI type OAM cells

Header			Type	Function	Function-Specific Field		Reserved	CRC 10			
bits	/ 4	4 /					6	10 $x^{10} + x^9 + x^5 + x^4 + x + 1$			
OAM Type											
OAM structure											
Fault management	AIS	0000			45 bytes						
0001	RDI	0001									
Continuity	0100										
Loopback	1000										
Performance management	FPM	0000									
0010	BPM	0001									
Activation & deactivation	1000	Performance	0000								
	Continuity	0001									
AIS and RDI											
Loopback											
Performance management											
Act/Deactivation											

Figure 18 Format of OAM cells

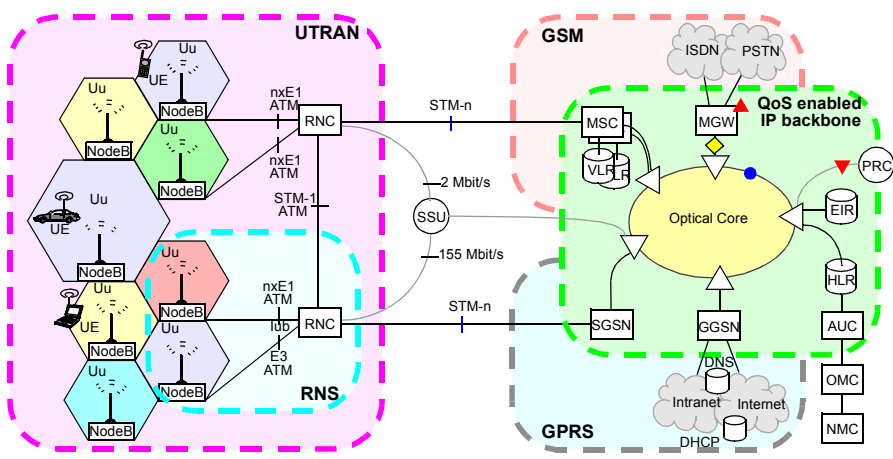
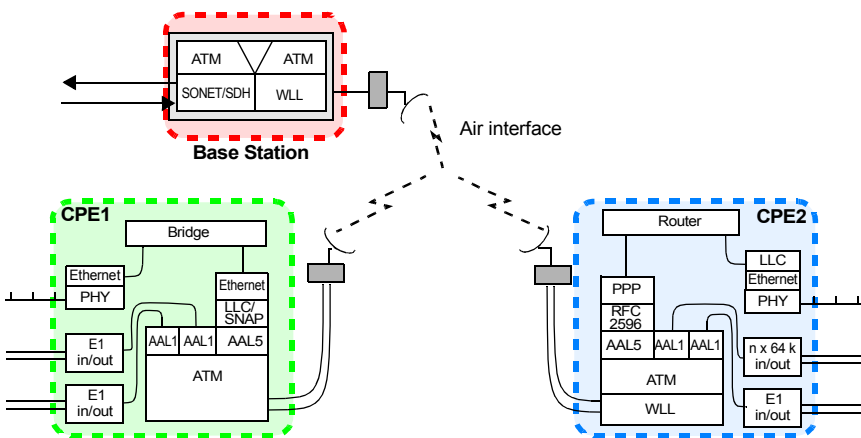
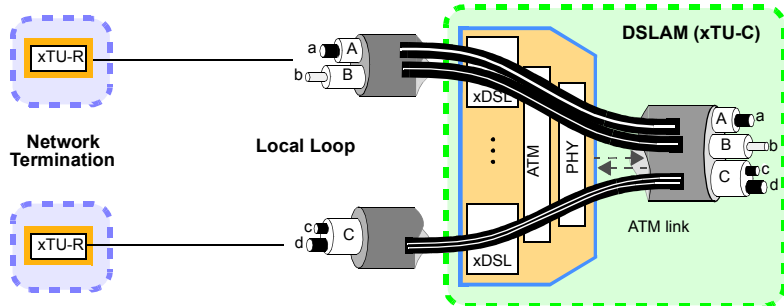
Header			SN	TS	Payload			Not used	TCPT	CRC16
bytes	5	4	4	4				37	1	2
					SN	TCPT	Time Stamp			

Figure 19 Format of an O.191 test cell

Header		Pseudo-Random Bit Sequence (PRBS)
bytes	5	48

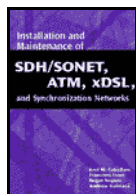
Header		Fixed word defined by the user
bytes	5	48

Figure 20 Test cell format to measure BER



Acronyms

1-CDV	One point Cell Delay Variation	PM	Performance Monitoring
2-CDV	Two point Cell Delay Variation	PNNI	Private Network-Network Interface¶
AAL	ATM Adaption Layer, can be divided into CS and SAR	PTI	Payload Type Indicator - 0xx: user data, x0x: No congestion; x1x: Congestion; xx0: BOM, xx1:EOM
ATM	Asynchronous Transfer Mode	PVC	Permanent Virtual Circuit
BIP	Bit Interleaved Parity	QoS	Quality of Service
BLER	Block Error Result	RNC	Radio Network Controller
CID	Channel Identifier	RNS	Radio Network Subsystem
CLP	Cell Loss Priority	SAP	Service Access Point
CPCS	Common Part CS	SAR	Segmentation and Reassembly
CPI	Common Part Indicator	SC	Sequence count.
CPS	Common Part Sublayer	SDU	Service Data Unit
CS	Convergence Sublayer, can be divided into SSCS and CPCS	SN	Sequence Number
CSI	Convergence Sublayer Indicator	SNAP	Subnetwork Access Protocol
CTD	Cell Transfer Delay	SNP	Sequence Number Protection
E2E	End to End	SSCS	Service Specific CS
GFC	Generic Flow Control	SSU	
GPRS	General Packet Radio Service	STF	Start Field
HEC	Header Error Control	SVC	Switched Virtual Connection
ILMI	Interim Local Management Interface	TRC	Total Received Cell Count
LI	Length Indicator	TST	Time Stamp
LLC	Logical Link Control	TUC	Total User Cell Number
MID	Message Identifier	UNI	User-Network Interface
MSCN	Monitoring Cell Sequence Number	UTRAN	Universal Mobile Telecommunications System
NNI	Network-to-Network Interface	UUID	User-to-User Indication
OAM	Operation, Administration, and Maintenance	VCC	Virtual Channel Connection
OSF	Operation System Function	VCI	Virtual Channel Identifier
P2P	Point to point	VPC	Virtual Path Connection
PAD or P	Padding PAD Padding used to cell align	VPI	Virtual Path Identifier
PCR	Peak Cell Rate	WLL	Wireless Local Loop
PDU	Protocol Data Unit		



More information in:

Installation and Maintenance of SDH/SONET, ATM, xDSL, and Synchronization Networks.

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Trend Communications Ltd.
Knaves Beech Estate
Loudwater, High Wycombe
Buckinghamshire HP10 9QZ UK

TrendCommunications

Americas: +1 256 461 0790

Deutschland: 089 32 3009-0

España: 93 300 33 13

France: 01 69 35 54 70

India: 22 8597 463/4

UK: 01628 524977

web: www.trendcomms.com

mail: infoline@trendcomms.com