P300 Turbo VSAT to TCM/IDR Turbo Satellite Modem



General Description

The P300 Turbo is a Turbo Code version of the popular P300 Satellite Modem. It provides the full P300 feature set but also accepts an optional plug in Turbo Codec card. Initially a Turbo Product Codec (TPC) is available with later cards offering an INTELSAT Turbo Convolutional Codec (TCC, subject to INTELSAT approval of TCC), and more flexible TPC solutions.

The P300 Turbo can be supplied equipped to suit applications ranging from low rate VSAT, to higher rate 8PSK TCM/ IDR. It can provide any combination of BPSK, QPSK, OQPSK, and 8PSK/TCM operation, with IBS/SMS, IDR, Closed Network, or Closed Net plus ESC services. It may be fitted simultaneously with Viterbi, Sequential, Trellis (TCM) and Turbo FEC and may also operate uncoded. A variable code rate Intelsat compliant Reed-Solomon outer codec is also available.

The Modem provides as standard RS422, V.35, and RS232



interfaces, with both

25 pin EIA 530 and 37 pin RS449

connectors. An optional card provides an additional G.703 interface allowing software selection between any of the electrical interfaces.

It includes a 1:1 redundancy controller, allowing a complete 1:1 modem system to be achieved in just 2U of rack space. For larger systems it is supported by the P500 1:8 redundancy switch which protects both the traffic and ESC circuits.

The P300 Turbo may be purchased with features optimised for specific services such as VSAT, IBS (IESS 309), IDR (IESS 308 & 309), and TCM (IESS 308, 309 & 310). A table on the rear of this data sheet defines the features of these standard configurations, alternatively any mix of features can be provided to meet user requirements. All equipment can be upgraded in the field from any feature set to any other.

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- * Operation at rates from 4.8kbps to 5Mbps.
- * BPSK, QPSK, or OQPSK uncoded or with 1/2, 3/4, or 7/8 rate Viterbi, Sequential or Turbo FEC. 8PSK with TCM rate ²/₃.
- * Internet version (P300i) available including 10/100BaseT Ethernet interface, TCP/IP protocol accelerator over satellite and IP Router (see seperate data sheet).
- * IBS/SMS, IDR, Closed Network and Closed Net plus ESC operating modes. Closed Net plus ESC can provide variable rate ESC, along with an error reducing synchronous scrambler and an optional backward alarm, with overheads down to <0.5%.
- * Intelsat compliant Reed-Solomon outer codec with variable code rate (variable n, k, & depth)
- * Drop/Insert multiplexer supporting CAS (E1) and RBS (T1) signalling with terrestrial CRC processing, including timeslot re-ordering, and timeslot identity maintenance for N=1 to 31.

AND THE STAR

- * Fast carrier acquisition even at low rates, 50 MHz to 180 MHz IF, 25dB Tx carrier control with 0.1dB resolution, 0-99ms Rx buffer in 1ms steps (slips multiframes T1/E1), and a 1ppm internal reference for IF synthesizers & clock generation.
- * High rate async ESC allows remote M&C (including remote traffic log retrieval) through ESC channel on IBS/SMS, IDR, & Closed Net plus ESC services
- * Built in PRBS tester may run continuously within any format overhead or main traffic channel. Traffic log records every traffic event and can record PRBS tester results. buffer fill status, min/average Eb/No and user BER at preset intervals for continuous circuit quality monitoring.
- * High reliability and feature rich by compression of all circuitry between interface and FEC into a single large full custom integrated circuit. A true digital implementation with a total of only three adjustable components within the whole Modem.











Front Panel

Optional features are enclosed within [square brackets], consult the feature/options list on the last page for details.				Output Phase Noise		< 1.0 degrees RMS double sided, 100 Hz to 100 kHz					When set to 10MHz, the station reference may replace internal 1ppm reference to all internal
Common Main Specifications				Output Frequency		Better than ± 1 ppm from 0 to 50 deg C					circuitry including IF synthesisers and clock generation. The unit automatically switches back
Modulation	BPSK, QPSK, OQPSK, [Stability		(internal ref, see Station Reference)					the internal 1ppm reference if the station		
IF Frequency	50 MHz - 90 MHz, 100H	Spurious	Deller Indi	1 - 55 ubc/4	KFIZ		Buffer Size	Selectable in 1ms increments from			
[50 MHZ - 160 MHZ Wideballd P Option]				Transmit On/Of	55 dB mini	imum				0 to 99ms. Automatically adjusted to slip an integer multiple of terrestrial multiframe length for framed rates (T1/E1).	
Electrical RS422, V.35 and RS232 software selectable (clocking cap provide X 21 DCE or DTE mode)				External Trans	By external signal app	l contact clos	ure or by TTL	. 'low' tor			
Mechanical Both EL6330 DCE and R5449 DCE connectors (25 pin and 37 pin 'D' female respectively)					Hardware function overrides pro				sor control		Buffer storage is 32k Bytes, so above 2.6Mbps max buffer size reduces linearly from 99ms to
Options G.703 in addition to RS422, V.35, & RS232 (software selectable)				Demodulator Specifications						szms at s.uwibbs	
	For special requirements interface card may be fitt	a customer ed.	specific	IF Input Range	-45 dBm nominal, \pm 15 dB (desired carrier)				Framing & Deframing Options		
User Data Rates	Maximum Com	30 dB above level of desired input up to a max of 0 dBm				Formats					
Closed Network	Closed Network Resolution of 1 bps				Frequency Acquisition			lz to ± 32 kH;	z	Closed Network	Unframed, no overhead.
Vite	rbi, Sequential & Turbo e 1/2 Rate 3/4 Rate 7/8	Uncoded	Trellis Rate ² /3	Range						100/01/10	(to IESS 309 & IESS 310)
BPSK min 4.8	7.2k 8.4k	9.6k		Acquisition The	Acquisition Threshold		/No (< 2 dB	Ebt/No)		IDR Option	[IDR Option]. Intelsat IDR (to IESS 308 & IESS 310)
	4 14.4k 16.8k	19.2k		Acquisition Time @ 9.6 kbps < 3 seconds at 6 dB Ebi/No, (rate 1/2 FEC) @ 64 kbps < 2 seconds at 6 dB Ebi/No,			Closed Net plus ESC	[Async ESC Option]. Provides variable rate			
max* 2.5	M 3.75M 4.375M	5.0M	19.2k		@ 2048 kbps < 500ms at 6 dB Ebi/No, async ESC, optional synchrou			async ESC, optional synchronous scrambler			
max*			5.0M	Clock Tracking	Clock Tracking Range		ı min				scrambler, optional backward alarm facility, and
[Closed Net plus ESC	As Closed Net above but overhead of approx 1.4 > Resolution of 1 bps ESC	t limits inclus	sive of rate.	Receive Filterin	ıg	Equivalent to group delay equalised 6th order Butterworth, (Intelsat IESS compliant)					optional Timeslot ID Maintenance when used with Drop/Insert, all in minimum possible
	38.4kBaud	, 110111 30Ba	uu 10	BER Performar	ice	In all cases carriers eau	s met in the p ch 10 dB hiat	resence of tw	o adjacent esired carrier.	Other Modes	[Custom Option], See handbook
[IBS/SMS Mode]	<9.6k to >2048k* (6.7%)	overhead ac	ided)			with V.35 scrambling				Poor BER performance	Deframer includes extended threshold operation
[IDP Mode]	Resolution of 1bps	whood oddo	d)			These figu	res meet or	exceed the r	elevant IESS		which improves performance when used with Reed-Solomon in very poor BER conditions (where a single uncorrectable RS codeword can
	Resolution of 8k (limitatio	n of frame s	tructure)			Pate 1/a	Pato 3/4	Pato 7/a	Pato 2/a		
*Note: Maximum data	*Note: Maximum data rate is 512kbps in all modes before			Viterbi	1 x 10 ⁻⁴	4.7 dB	6.1 dB	7.1 dB			to knock an Intelsat specified deframer out of
Forward Error Correction	overheads unless the High Data Rate option is fitted.			Sequential	1 x 10 ⁻⁶ 1 x 10 ⁻⁴	7.2 dB 4.3 dB	8.8 dB 5.4 dB	9.5 dB 6.4 dB			frame sync).
including ¹ /2, ³ /4 & ⁷ /8 rate]			(64kbps)	1 x 10 ⁻⁸	6.4 dB	7.3 dB	8.6 dB		[Intelsat Reed Solo	mon Codec & Custom Options]	
UNIELSAL Turbo Convolutional Code (TCC), subject to INTELSAT approval of preliminary		(2048kbps)	1 x 10 ⁻⁸	7.5 dB	8.1 dB	8.4 dB		Format	Concatenated Reed Solomon outer codec to		
	TCC specification] [Trellis, TCM rate $^{2}/_{3}$ to IESS 310] [Viterbi, rate $^{1}/_{2}$. 3/4, δ //e, k = 7 to IESS 308/309, 3 bit soft decision decoding] [Sequential rate $^{1}/_{2}$. 3/4 δ 7/s to IESS 312, 2 bit soft decision decodingl		(all rates)	1 x 10 ⁻⁸	3.7 dB	4.5 dB	8.3 dB			IESS 308/310	
			8PSK/TCM (all rates)	1 x 10 ⁻³ 1 x 10 ⁻⁸				6.3 dB 10.4 dB	Code Rate	Default n, k, t = (126, 112, 7) depth 4, automatically switching to:	
			312,	8PSK/TCM + Reed-Solomon (all rates) 1 x 10 ⁻⁴		0			6.1 dB		(225, 205, 10) depth 4 for 1544kbps IDR mode, (219, 201, 9) depth 4 for 2048 kbps IDR mode &
Reed-Solomon [Concatenated Reed Solomon outer				*Note: Op	eration at thi	is level may t	be limited by	the demodu	lator lock.		TCM <=1544kbps, and (219, 201, 9) depth 8 for TCM >1544kbps
outer FEC codec to IESS 308/310] [Optional variable code rate]				BER performan	BER impro	ovement dep	ends on n ar	nd k	Processing Delay	Combined Encoder & Decoder: 8 x (2n - k + 60)	
Reed-Solomon, TCM, Viterbi, Sequential and Turbo (TPC or TCC)			with concatenated		values chosen, but a typical increase in			se in		Combined Interleaver & De-interleaver: 8 x n x depth	
are independent FEC options, all may be fitted simultaneously.				Codec in opera	county gain or 5 up is possible					(Calculate delay time using data rate including	
Scrambling IBS/SMS	Scrambling Synchronised to framing, per IESS 309 IDR & Closed Net With RS Coding: synchronised to RS overhead,			Monitor Function	Monitor Functions		FEC input (I	aw channel)	BER	[Custom Option]	When fitted allows arbitrary selection
IDR & Closed Net						(not TCM or Turbo) Estimated FEC output BER (not TCM or Turbo)				[ousion option]	of 'n' & 'k' to provide fully variable code rate.
	No RS Coding, non Turbo (TPC) FEC: V.35 self synchronising		C: V.35 Self			Measured Reed-Solomon input BER Estimated Reed-Solomon output BER					n = 60-255 `k` = n-2 to n-20 step 2
No RS Coding with Turbo (TPC) FEC: 2 ¹² -1 synchronised to TPC block alignment			Measured defra			d deframer FAW BER d Eb/No (not based on channel BER			Interleaving depth of four or eight		
Closed Net plus ESC 32kbps or above, synchronised to ESC overhead					range: 3.0	- 15.0 dB, a	ccuracy: ± 0.	2 dB)	The Custom option allows us de-interleaver delay on low d	e of shorter codewords to reduce interleaver/ ata rate circuits. For example switching from	
U:35 scrambler has CCITT_Intelsat		Measured frequency offset (± 100 Hz resolution)			(n, k, t) = (126, 112, 7) to $(64, 56, 4)$ provides approximately the same correction ability (7 in 126 = 5.5% and 4 in 64 = 6.25% respectively), with similar						
FDC' & Linkabit' modes			Sanorda andar noo dapat for antenna trackilly etc.				overheads (126/112=12.5%, 64/56=14.3%), but with interleaving & decoder delays reduced from 5632 to 3104 bits (176ms to 97ms at 32kbps).				
IF Ports	BNC female, 50 Ω & 75 s Return loss 18 dB typica	Ω I.		Clocking a	nd Buffer	ring					
			Clock Loops	Frequency locked loops give phase hit immume			hit immume	[Drop/Insert Option]			
Modulator Specifications			Tx Clocking	Internal - ± 1 ppm stability				Bearer Types	T1-D4, T1-ESF, and G.732.		
Output Power Level 0 dBm maximum, -25 dBm minimum Continuously variable in 0.1 dB steps from front people using semet sector				(see Station Reference) External - tracking range ± 100 ppm min				Timeslot Selection	Independent selection of arbitrary timeslots for both Drop and Insert.		
Output Level Stability	± 0.5 dB at 25 ± 10 deg C				Rx Clock - slaves Tx timing from Rx clock (includes full asymmetric operation)				Bearer Generation	I he terrestrial bearer may be looped through the Drop mux then Insert mux, or terminated after	
Transmit Filtering	6th order Butterworth, aperture and group delay			Rx Clocking		Buffer disable - clock from satellite Transmit input clock - plesiochronous					the Drop mux and a new blank bearer generated by the Insert mux. The bearer generated within the Insert mux provides full multiframe and CPC
Filter Implementation	257 tap FIR digital filter					(includes asymmetric rate operation) Internal reference - ±1 ppm			1)		support and may be generated from the Tx
Occupied Bandwidth	1.2 times symbol rate				External timing clock (DTE interface only) Station reference (see below)					CIOCK, Station Reference, Satellite Clock or Internal reference.	
Recommended Channel Spacing	1.4 times symbol rate			Station Reference		75Ω BNC female, transformer isolated,			ted,	Bearer Backup	In the event that the Insert mux bearer clock is lost, or AIS is supplied, then the Insert mux will
Phase and Amplitude Accuracy	± 2 degrees, ± 0.2 dB, max			Inputs		1MHz to 1 >0dBm or 120Ω RS4	MHz to 10MHz in 1kHz steps (accepts sinusoid 0dBm or squarewave eg G.703 para 10) and 120Ω RS422 compatible input, 1kHz to 10MHz				switch temporarily to bearer generation mode in order to preserve the receive traffic. The backup
Carrier Suppression	-30 dBc, min.			in 1kHz steps				bearer may be generated from the Station Reference, Satellite Clock or Internal reference.			



Terrestrial CRC	Fully supported, with front panel display of terrestrial error rate based on CRC (T1-ESF and G.732) or Frame Alignment Word errors (all bearer types)		ESC channel within overhead. Other devices externally wired in parallel with M&C port can also be accessed remotely. Provides Clock, Data, & Sync (Octet timing) lines.	Traffic Log Capacity Entry Format	Total 1000 entries Fault message with time & date	
Timeslot ID Maintenance	The IBS/SMS or Closed Net plus ESC overhead maintains the identity of individual D/I timselots for N=1, 2, 3, 4, 5, 6, 8, 10, 12, 15, 16, 20, 24, 30 (see Extended D/I Option below).	IDR	Synchronous access to 8kbps IDR ESC. With the Async ESC option async ESC access to the 8kbps IDR ESC is provided, giving up to a 9600Baud async channel	Automatic Entries (user defined interval)	Separate entry when fault clears/changes Average & minimum Eb/No Average & minimum estimated user BER Buffer fill status	
[Extended Drop/In	sert Option]	Others	IBS & Closed Net plus ESC facilities as before installation of IDR option, but now on ESC port on IDR card not shared ESC/Aux port of base unit.		Average & minimum measured BER from PRBS tester (may run continuously through ESC or Aux channel for continuous traffic quality monitoring)	
Timeslot Re-ordering	Selected timeslots may be independently re-ordered on both Tx and Rx paths.	Aux Port	RS232 or RS422 (software selected). Provides Clock and Data lines.	Interrogation Method	View on front panel LCD Print to rear panel serial port (`D` type) either all	
Multi-destinational Working	All or only a subset of the received data may be inserted into the terrestrial bearer on the receive path for multi-destinational working.	IDR	Provides 32 or 64kbps access in place of one or both Audio ESC channels.		entries or just unprinted entries Read over remote M&C bus	
Timeslot ID Maintenance	The IBS/SMS or Closed Net plus ESC overhead is extended to maintain the identity of individual D/I timeslots for all values of N from 1 to 31, including the previously unavailable values N=7, 9, 11, 13, 14, 17 - 19, 21 - 23, 25-29, and 31.	IBS	Intelsat low rate ESC mode as previously but now via Aux port on IDR card not shared ESC/Aux port of base unit. IDR option also adds sync IBS mode, configurable to use between 1/32nd and 21/32nd of the IBS overhead providing a full sync Aux port at between 0.2% and 4.3% of main data rate.	Common Specifica	tions Interface Loop (local & remote) Drop/Insert Loop (local) Framer Loop (local) RS Loop (local) FEC Loop (local)	
Signalling	Both Channel Associated Signalling (CAS), and Robbed Bit Signalling (RBS) are fully supported		Aux port provides satellite timing information for P1500 Slave Frequency Standard when not configured for Aux data access.		Deframer/Framer Loop (remote) Internal IF loopback (local, automatically matching Rx IF frequency to Tx)	
	extracted from terrestrial TS16 and carried over the satellite in IBS/SMS TS16 and TS48 before re-inserting into the distant terrestrial TS16	P1348 Emulation	The IDR Option includes the facility to emulate the more common modes of our popular P1338 / P1448 vice / data mux cards which	Test Modes	Transmit CW (pure carrier) Transmit alternate 1,0 pattern (for carrier suppression test)	
	For RBS the IBS or Closed Net plus ESC overheads maintain the identity of the in band signalling, and it is re-inserted into the terrestrial multiframe in the correct positions to maintain the RBS.		are used extensively in SNG applications. It uses the IDR audio ESC ports for the audio interfaces and can generate a 64kbps carrier consisting solely of two 32kbps ADPCM encoded audio channels, or a 128kbps carrier	Alarm Relays	3 independent changeover contacts: Unit fault Tx or Rx traffic fault (prompt alarm) Deferred Alarm (backward alarm, BER or Eb/No below user set threshold)	
Async ESC Ontion	n] & Aux Data Channel		comprising the two audio channels plus 64kbps data from the main interface. This is compatible with a P400 Series modems fitted with P1448	Controller	Intel 8032 micro controller provides all M&C functions	
ESC/Aux Port	A single port provides the interface for optional high rate async ESC (IBS/SMS or Closed Net plus ESC), or the Intelsat low rate async IBS ESC channel		alternatively Drop/Insert can be used at the distant end to place the two 32kbps ADPCM audio channels in one timeslot and the 64kbps	Embedded Software	Revised embedded software may be downloaded to FLASH memory with modem still in equipment racks. No EPROMs, no opening the case.	
Electrical Interface	RS232, RS422, or RS485 external interfaces or internal link to Remote M&C part (coffware		data in another.	Configuration Memories	Up to 10 different configurations can be stored & recalled from the front panel or remote M&C	
	selected). No external cabling required between the ESC and M&C ports for M&C via ESC channel within overhead. Other devices externally wired in parallel with M&C port can		PRBS tester may operate through either main traffic, ESC data, or AUX data channels. Use of ESC & AUX data channels allow continuous real	User Interface	Clear & intuitive operator interface with plain English dialogue. Not forced to use hard to learn acronyms because of absurdly small display or enter parameters such as 9 dioit IF frequencies	
[Async ESC Option]: Closed Net	also be accessed remotely. Overhead scales to provide any user specified	Test Patterns	traffic BER performance monitoring 2047, 2 ¹⁵ -1, 2 ²⁰ -1, compatible with common stand alone BER testers.		with only left/right and up/down keys. 80 Character, backlit, high contrast, wide angle LCD 15 Key techils full lextbaard	
plus ESC	async ESC Baud rate whatever the satellite data rate. ESC limit is approx 70% of main channel rate, overhead varies from <0.5% to >70%	Results Display of error count & average BER Autolog Automatic logging of average BER at user		Remote Monitor And Control	For multi-drop applications, RS485 interface, for direct-to-PC applications	
IBS	High rate async data using from 1/32nd to 22/32nd of the IBS overhead, providing async baud rates from 0.2% to 5.1% of the terrestrial		specified intervals (1min - 24hours)		RS232 interface (front panel selectable). M&C port may be directly internally linked to ESC port for `over the satellite` M&C.	
Aux Data Channel	rate (eg up to >2400 Baud at 64 kbps). Includes modes compatible with the P400 Series, P230 & P1300/P1361 (using 20/32nd of the overhead).	[Automatic Uplink Modes of Operation	Power Control (AUPC) Option] Monitor of distant Eb/No & BER only, Full distant Eb/No maintenance, & Self monitor (broadcast) modes. Unidirectional or bidirectional operation.	Redundancy Features	1:1 redundancy controller built in. 'Y' cables passively split data, maintaining impedances. IF inputs/outputs are passively split/combined outside the units. Offline unit tri-states data outputs # units Trianger	
IBS	Intelsat low rate async ESC definition carried in bit 1 of TS32 providing a synchronous channel at 1/480th of the data rate, allowing up to one quarter of this rate for oversampled async data. Compliant	Communication Link	Utilises async ESC channel on IBS/SMS, IDR and Closed Net Plus ESC carriers (ESC from 300Baud, ie overheads down to < 1%).	Mechanical Weight	1 U chassis - 355 mm deep 7 lbs (3 kn)	
	with Intelsat IESS 403 low rate ESC definition.	User Parameters	Target Eb/No, Tolerance window, Max & Min delta powers, Slew rate limit, comms loss action (freeze, max or nominal power).	Power Supply	100-240 Volts AC + 10% - 15% 47 - 440 Hz Eused IFC connector	
IDR Option]	Two 32 kbps ADPCM channels	Ancillary Features	Automatic logging of distant Eb/No and local AUPC delta power at user controlled intervals in	Safety	25 watts maximum EN 60950	
Interface	4 wire, 600Ω , +7dBm to -16dBm (software programmable in 0.1dB steps)		traffic log. Automatically interleaves AUPC messages with	EMC	EN 55022 Class B (emissions) EN 55082 Part 1 (immunity)	
Backward Alarms	Outputs: Four `form c` relays Inputs: Four protected inputs, short to 0V to send alarm, with matching summary Rx fail		distant end remote M&C (if active) on ESC channel.	Environmental	Operating temperature range 0 to 50 deg C	
	output. Alarm inputs software configurable for: a) all external patch, b) 1=Rx fail & 2-4=External Patch, a) 4 = Dr = 1 = 2 = 4 O(2)		Independant Max & Min delta powers (ie facility to reduce power & still maintain quality of service with good atmospherics) allows power balaccing on transponders with traffic to varied	Supporting Products The P300 Series are supported by the following products:		
	d) 1-4=Rx Fail.		destinations.	P500 series 1:8 redundancy controller, which includes the facility to mix electrical interfaces within a redundancy drown		
ESC/Aux Ports	When the IDR option is fitted, independent ESC & Aux ports on the IDR option replace the single shared ESC/Aux port of the base unit.	[Monitor/AGC Optic	on]	Windows S2000 Monitor & Control software allows monitor and control of multiple different products (including non-Paradise products) on 1-8		
ESC Port	RS232, RS422, or RS485 external interfaces or internal link to Remote M&C port (software selected). No external cabling required between the ESC and M&C ports for M&C via	Facilities Provided	Uemodulator Kx carrier signal monitoring & level display (±5dB) 0-10V Analog output (Signal level, Eb/No or Rx offset frequency) Buffered constellation monitor port	shared RS485 busses. Specifications are subject to change without notice. Septer		

P300 Turbo Standard Configurations and User Options

Option	P300 VSAT	P300 IBS	P300 IDR	P300 TCM	P300 USER	Description
Base Modem	1	1	1	1	1	BPSK/QPSK/OQPSK, 4.8kbps to 512 kbps, 1bps variable rate closed network modem. RS422 / V.35 / RS232 selectable interface with 25 pin EIA530 DCE & 37 pin RS449 DCE connectors 50MHz - 90MHz IF interface with 100Hz resolution.
Viterbi FEC	1	1	1	1		Viterbi FEC (to IESS 308/309), rate 1/2, 3/4, & 7/8 in BPSK, QPSK and OQPSK.
Turbo FEC (TPC)						P308 Turbo Product Codec (TPC). Preset rates including 1/2, 3/4, & 7/8 rate.
INTELSAT Turbo FEC						P318 INTELSAT specified TCC (Turbo Convolutional Codec) Price TBA as INTELSAT yet to disclose full technical details (as of Aug 2000)
Sequential FEC						Sequential FEC (to IESS 312), rate ¹ / ₂ , ³ / ₄ , & ⁷ / ₈ in BPSK, QPSK, OQPSK.
INTELSAT Reed-Solomon		1	1	1		Reed-Solomon outer FEC (to IESS 308/310), with (n, k, t) = (126, 112, 7) (switches to (225, 205, 10) or (219, 201, 9) with 4/8 deep interleaving as required for IDR & TCM/IDR if options are fitted).
Wideband IF		1	1	1		Wideband 50 MHz -180 MHz IF instead of 50 MHz - 90 MHz
High Data Rates		1	1	1		Data rates 512kbps - 5Mbps in addition to Base Modern rates.
Async ESC		1	1	1		Variable rate ESC channel for Closed Net plus ESC operation High rate IBS/SMS ESC (with IBS/SMS option) Async ESC access to IDR 8k sync ESC channel (with IDR option).
IBS/SMS		1	1	1		IBS/SMS framing (to IESS 309) with low rate Intelsat ESC (to IESS 403).
Drop / Insert		1	1	1		Normal T1/E1 linear order Drop/Insert. D/I can operate with any modem interface, although G.703 is typically required (separate option).
IDR			J	¥		IDR operation (to IESS 308): Two audio ESC channels Sync 8kbps ESC Four form 'C' backward alarms 32/64kbps Aux data in place of one/both audio ESC. P1348 Emulation, uses IDR ESC ports to emulate P1348/P1448 cards used in SNG applications Generates 64kbps carrier of 2 x 32kbps ADPCM audio (using IDR ESC Ports for audio interface), or 128kbps carrier of 64kbps data plus 2 x 32kbps ADPCM audio.
PRBS Tester			1	1		Internal Bit Error Rate Tester (BERT) can run through main data channel, or ESC/Aux channels.
8PSK/TCM				1		8PSK with $\frac{2}{3}$ rate Trellis Code Modulation (TCM, to IESS 310).
Extended D/I				✓		Independent timeslot re-ordering on Tx & Rx Signalling (CAS for E1 & RBS for T1) Rx Partial Insert for multi-destinational working Timeslot ID maintenance for N=1 to 31 with IBS/SMS or Closed Net plus ESC operation.
Custom Features				~		Arbitrary `n` & `k` for Reed-Solomon (with Reed-Solomon option) Custom & Min O/H framing modes (with IBS/SMS or IDR options) Custom allocation of IBS/SMS overhead between async ESC / sync Aux channels (requires IBS/SMS option AND IDR option to provide Aux Port).
Monitor/AGC						Demod Rx carrier signal level monitor 0-10V Analog output of carrier signal level, Eb/No, or Rx offset frequency Constellation monitor port.
AUPC						Auto Uplink Power Control (AUPC). Uses part of Async ESC channel bandwidth to communicate with distant modem and monitor distant Rx Eb/No. Automatically adjusts local Tx power within set power and slew rate limits to maintain target distant Eb/No. Requires Async ESC feature in order to operate over Closed Net Plus ESC, IBS, or IDR services.
1544kbps G.703						1544kbps G.703 interface in addition to RS422 / V.35 / RS232 interface (software selectable).
2048kbps G.703						2048kbps G.703 interface in addition to RS422 / V.35 / RS232 interface (software selectable).

For a user defined mix of options, please mark up the 'P300 USER' column with your requirements and fax to your sales representative or directly to Paradise Datacom Please also contact us for other options such as a cost reduction for single or dual fixed data rates, or transmit/receive only operation.

A P300i Internet version is also available including a direct Ethernet port with a TCP/IP Router all integrated in a 1U shelf. Please consult the separate P300i data sheet. P300 Turbo Quotation Request

Product: P300 Turbo	Quantity/Timescale:
Project Name:	Delivery/Final Country:
Your Name:	
Title/Dept:	
Company:	
Address:	
Address/Zip:	Country:
E-Mail:	
Telephone:	Facsimile:
Comments or Special Requirements:	
Fax to: +44 (0)1621 819929 (UK) or +1 814 466 3341 (USA)	