C1.1

L

1 T836/837 General Information

This section provides a brief description of the T836 transmitter and T837 exciter, along with detailed specifications and a list of types available.

The following topics are covered in this section.

Section		Title	
1.1		Introduction	1.7
1.2		Specifications	1.8
	1.2.1	Introduction	1.8
	1.2.2	General	1.8
	1.2.3	RF Section	1.9
	1.2.4 1.2.4.1 1.2.4.2 1.2.4.3	Audio Processor Inputs Modulation Characteristics CTCSS	1.10 1.10 1.11 1.11
	1.2.5	Microcontroller	1.11
	1.2.6	Test Standards	1.12
1.3		Product Codes	1.13
1.4		T836 Standard Product Range	1.14
1.5		T837 Standard Product Range	1.15

Figure	Title	
1.1	T836 Main Circuit Block Identification	1.4
1.2	T836 Front Panel Controls	1.4
1.3	T837 Main Circuit Block Identification	1.6
1.4	T837 Front Panel Controls	1.6

replace A4 pages C1.3/C1.4 with A3 pages C1.3/C1.4

replace A4 pages C1.3/C1.4 with A3 pages C1.3/C1.4

replace A4 pages C1.5/C1.6 with A3 pages C1.5/C1.6

replace A4 pages C1.5/C1.6 with A3 pages C1.5/C1.6

C1.7

1.1 Introduction

The T836 is a synthesised, microprocessor controlled FM base station transmitter designed for single or multichannel operation in the 136 to 174MHz frequency range¹ with a standard power output of 25W. The RF section of the transmitter comprises a frequency synthesiser which provides 170mW of frequency modulated RF drive to a two stage, wide band output driver followed by a 25W power amplifier. A thermal shutdown feature is provided in the T836 in case operating temperatures exceed acceptable levels.

The T837 is a synthesised, microprocessor controlled FM base station exciter designed for single or multichannel operation in the 136 to 174MHz frequency range¹. With a standard power output of only 800mW, the exciter is designed for use with the T838 50W or T839 100W power amplifiers. The RF section of the exciter comprises a frequency synthesiser which provides 170mW of frequency modulated RF drive to a two stage, wide band output amplifier.

A wide selection of audio characteristics may be obtained from the audio processor. Optional circuit blocks are an audio compressor and a pre-emphasis stage. They can be bypassed or linked to one or both audio inputs, and then back into the remaining audio circuitry in almost any combination. All audio processor options are link selectable.

The synthesiser frequency is programmed via the serial communications port. Eight channel select lines are accessible via an optional D-range connector (D-range 2 - T800-03-0000) at the rear of the set.

All components except those of the VCO are mounted on a single PCB. This is secured to a die-cast chassis which is divided into compartments to individually shield each section of circuitry. Access to both sides of the main circuit board is obtained by removing each of the chassis lids. There is provision within the chassis to mount small option PCBs.

The front panel controls include line sensitivity, microphone socket and carrier switch. This switch turns on the carrier (unmodulated) as an aid to servicing.

The T836 and T837 are both 60mm wide and each occupies a single space in a Tait rack frame, which has the ability to accommodate up to seven standard modules.

^{1.} Although capable of operating over the 136-174MHz frequency range, the T836 and T837 have an 8MHz switching range (see Section 1.2.3 and Section 3.1).

1.2 Specifications

1.2.1 Introduction

The performance figures given are minimum figures, unless otherwise indicated, for equipment tuned with the maximum switching range and operating at standard room temperature ($+22^{\circ}C$ to $+28^{\circ}C$) and standard test voltage (13.8V DC).

Where applicable, the test methods used to obtain the following performance figures are those described in the EIA and ETS specifications. However, there are several parameters for which performance according to the CEPT specification is given. Refer to Section 1.2.6 for details of test standards.

Details of test methods and the conditions which apply for Type Approval testing in all countries can be obtained from Tait Electronics Ltd.

The terms "wide bandwidth", "mid bandwidth" and "narrow bandwidth" used in this and following sections are defined in the following table.

	Channel Spacing	Modulation 100% Deviation	Receiver IF Bandwidth
Wide Bandwidth	25kHz	±5.0kHz	15.0kHz
Mid Bandwidth	20kHz	±4.0kHz	12.0kHz
Narrow Bandwidth	12.5kHz	±2.5kHz	7.5kHz

1.2.2 General

Number Of Channels	128 (standard) ¹
Supply Voltage:	
Operating Voltage Standard Test Voltage Polarity Polarity Protection Line Keying Supply (if required)	 10.8 to 16V DC 13.8V DC negative earth only crowbar diode 50V DC
Supply Current:	
Transmit - T836 - T837 Standby	4.5A (typical) 600mA 150mA (typical)
Operating Temperature Range	-30° C to $+60^{\circ}$ C

^{1.} Additional channels may be factory programmed. Contact your nearest Tait Dealer or Customer Service Organisation.

C1.9

I

I

Dimensions:

Height 183mm Width 60mm Length 322mm .. Weight .. 2.1kg 0 to 5 minutes¹ adjustable in 10 sec-Time-Out Timer (optional) •• ond steps Tail Timer 0 to 5 seconds adjustable in 100ms^2 •• steps <30ms Transmit Key Time Transmit Lockout Timer .. 0 to 1 minute adjustable in 10 second steps 1.2.3 **RF** Section 136-174MHz (refer to Section 1.4 and Frequency Range Section 1.5) Modulation Type .. FM Frequency Increment 5 or 6.25kHz .. $2.5 \text{ or } 3.125 \text{ kHz} (T836/7-26-0000 \text{ only})^3$ Switching Range .. 8MHz (i.e. ±4MHz from the centre frequency) .. 50 ohms Load Impedance ±2.5ppm, -30°C to +60°C Frequency Stability (see also Section 1.4 and Section 1.5) Adjacent Channel Power (full deviation): Wide Bandwidth (WB) .. -75dBc $(\pm 25 \text{kHz}/15 \text{kHz B/W})$ Mid Bandwidth (MB) -70dBc $(\pm 20 \text{kHz}/12 \text{kHz B/W})$ Narrow Bandwidth (NB) -65dBc .. (±12.5kHz/7.5kHz B/W) Transmitter Switching complies with ETS 300 311 ..

^{1.} Adjustable from 0 to 10 minutes in PGM800Win version 2.12 and later.

^{2.} Adjustable in 20ms steps in PGM800Win version 2.12 and later.

^{3.} US markets only.

	100% @ 10W at +60°C
Duty Cycle (T836 Only)	100% @ 25W at +25°C 30% @ 25W at +60°C
- Range Of Adjustr T837	800mW ±200mW
Power Output: T836 - Rated Power Bange Of A divert	25W ment 5-25W
Standby	-30dBm 1GHz to 4GHz 57dBm to 1GHz -47dBm 1GHz to 4GHz
Transmit	36dBm to 1GHz
Conducted Spurious Emissions: (*	T836 Only)
Standby	-30dBm 1GHz to 4GHz 57dBm to 1GHz -47dBm 1GHz to 4GHz
Transmit	36dBm to 1GHz
Radiated Spurious Emissions:	
Stability	Customer Service Organisation 3:1 VSWR (all phase angles)
Ruggedness	refer to your nearest Tait Dealer or
T836 Mismatch Capability:	
Intermodulation	 40dBc with interfering signal of -30dBc 70dBc with 25dB isolation & interfering signal of -30dBc (PA with output isolator)
At ±25kHz At ±1MHz	95dBc 105dBc

Line Input:

I

I

 600 ohms (balanced)
 -50dBm
 -30dBm

Microphon	e Input:			
1	edance itivity (60% modulation @ 1kHz)- With Compressor Without Compressor		600 ohms -70dBm -50dBm	
1.2.4.2	Modulation Characteristics			
Frequency (below lim			flat or pre-emphasised (optional)	
Line And M	Vicrophone Inputs:			
Pre-e	mphasised Response- Bandwidth		300Hz to 3kHz (WB & MB) 300Hz to 2.55kHz (NB)	
	Below Limiting	••	within +1, -3dB of a 6dB/octave pre-emphasis characteristic	
Flat I	Response		within +1, -2dB of output at 1kHz	
Above Lim	iiting Response		within +1, -2dB of a flat response (ref. 1kHz)	
Distortion		••	2% max.	I
Hum And	Noise:			
Mid Narr	e Bandwidth Bandwidth ow Bandwidth /7-X6-0000		-55dB (300Hz to 3kHz [EIA]) typical -54dB (CEPT) -50dB (CEPT) -45dB (CEPT)	I
Compresso	or (optional):			
	ck Time y Time ge	 	10ms 800ms 50dB	
1.2.4.3	CTCSS			
Standard T	ones		all 37 EIA group A, B and C tones plus 13 commonly used tones	
Frequency (from EIA			0.08% max.	
Generated	Tone Distortion		1.2% max.	
Generated	Tone Flatness	••	flat across 67 to 250.3Hz to within 1dB	
Modulation	n Level		adjustable	
Modulated	Distortion	••	<5%	

1.2.5 Microcontroller

Auxiliary Ports:

Open Drain Type V_{ds} max. .. capable of sinking 2.25mA via 2k2 Ω .. 5V

1.2.6 Test Standards

Where applicable, this equipment is tested in accordance with the following standards.

1.2.6.1 European Telecommunication Standard

ETS 300 086 January 1991

Radio equipment and systems; land mobile service; technical characteristics and test conditions for radio equipment with an internal or external RF connector intended primarily for analogue speech.

ETS 300 113 March 1996

Radio equipment and systems; land mobile service; technical characteristics and test conditions for radio equipment intended for the transmission of data (and speech) and having an antenna connector.

ETS 300 219 October 1993

Radio equipment and systems; land mobile service; technical characteristics and test conditions for radio equipment transmitting signals to initiate a specific response in the receiver.

ETS 300 279 February 1996

Radio equipment and systems; electromagnetic compatibility (EMC) standard for private land mobile radio (PMR) and ancillary equipment (speech and/or non-speech).

1.2.6.2 DTI CEPT Recommendation T/R-24-01

Annex I: 1988

Technical characteristics and test conditions for radio equipment in the land mobile service intended primarily for analogue speech.

Annex II: 1988

Technical characteristics of radio equipment in the land mobile service with regard to quality and stability of transmission.

1.2.6.3 Telecommunications Industry Association

ANSI/TIA/EIA-603-1992

Land mobile FM or PM communications equipment measurement and performance standards.

1.3 Product Codes

The three groups of digits in the T830 Series II product code provide information about the model, type and options fitted, according to the conventions described below.

The following explanation of T830 Series II product codes is not intended to suggest that any combination of features is necessarily available in any one product. Consult your nearest Tait Dealer or Customer Service Organisation for more information regarding the availability of specific models, types and options.

Model

The Model group indicates the basic function of the product, as follows:

<u>T83X</u> -XX-XXXX	T835 receiver
	T836 25W transmitter
	T837 exciter
	T838 50W power amplifier
	T839 100W power amplifier

Туре

The Type group uses two digits to indicate the basic RF configuration of the product.

The first digit in the Type group designates the frequency range:

T83X- <u>X</u> X-XXXX	'1' for 136-156MHz
	'2' for 148-174MHz

The second digit in the Type group indicates the channel spacing:

T83X-X <u>X</u> -XXXX	'0' for wide bandwidth (25kHz) '3' for mid bandwidth (20kHz)
	'5' for narrow bandwidth (12.5kHz) '6' for narrow bandwidth (12.5kHz), United States market only

Options

T83X-XX-XXX The Options group uses four digits and/or letters to indicate any options that may be fitted to the product. This includes standard options and special options for specific customers. '0000' indicates a standard Tait product with no options fitted. The large number of options precludes listing them here.

1.4 T836 Standard Product Range

The following table lists the range of standard T836 types (i.e. no options fitted) available at the time this manual was published. Consult your nearest Tait Dealer or Customer Service Organisation for more information.

Frequen	cy Range (MHz)	136-156			
Deviatio	n (kHz)	2.5	2.5	4	5
TCXO ^a ± 2.5 ppm -30° C to $+60^{\circ}$ C		•	•	٠	•
Transmit	tter Type: T836-	16-0000 ^b	15-0000	13-0000	10-0000

Frequen	cy Range (MHz)	148-174			
Deviatio	n (kHz)	2.5	2.5	4	5
TCXO ^a ±2.5ppm -30°C to +60°C		•	٠	٠	٠
Transmit	tter Type: T836-	26-0000 ^b	25-0000	23-0000	20-0000

a. A TCXO with a stability of ±1ppm (0°C to +60°C) is available to suit specific requirements. Contact your nearest authorised Tait Dealer or Customer Service Organisation for further details.

b. United States market only.

You can identify the transmitter type by checking the product code printed on a label on the rear of the chassis (Figure 1.1 in Part A shows typical labels). You can further verify the transmitter type by checking the placement of an SMD resistor in the table that is screen printed onto the PCB (refer to Section 6.1 for more details).

1.5 T837 Standard Product Range

The following table lists the range of standard T837 types (i.e. no options fitted) available at the time this manual was published. Consult your nearest Tait Dealer or Customer Service Organisation for more information.

Frequency Range (MHz)		136-156				
Deviation (kHz)		2.5	2.5	4	5	
TCXO ^a	±2.5ppm -30°C to +60°C	٠	٠	٠	٠	
Exciter Type: T837-		16-0000 ^b	15-0000	13-0000	10-0000	

Frequency Range (MHz)		148-174				
Deviation (kHz)		2.5	2.5	4	5	
TCXO ^a	±2.5ppm -30°C to +60°C	•	٠	٠	•	
Exciter Type: T837-		26-0000 ^b	25-0000	23-0000	20-0000	

a. A TCXO with a stability of ±1ppm (0°C to +60°C) is available to suit specific requirements. Contact your nearest authorised Tait Dealer or Customer Service Organisation for further details.

b. United States market only.

You can identify the exciter type by checking the product code printed on a label on the rear of the chassis (Figure 1.1 in Part A shows typical labels). You can further verify the exciter type by checking the placement of an SMD resistor in the table that is screen printed onto the PCB (refer to Section 6.1 for more details).