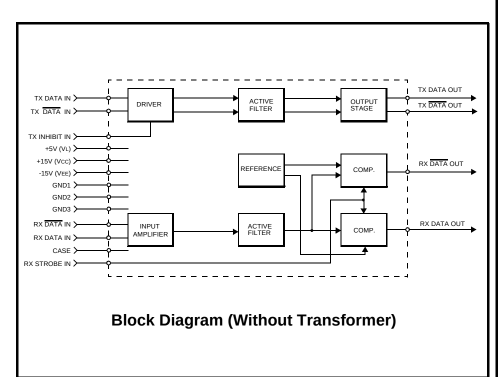
# ACT 4433 DUAL TRANSCEIVER FOR MIL-STD-1553/1760

#### **Features**

- ★ Smaller Case Outline then ACT4489D
- +5 / ±12 Volt Supply Operation
- Low Power Dissipation
- Outstanding MIL-STD-1553 performance
- Radiation Hard Dielectric Isolation Monolithic Construction for Severe Environments
- Input and Output TTL Compatible Design
- Processed and Screened to MIL-STD-883 Specs
- MIL-PRF-38534 Compliant Devices Available





## **General Description**

The Aeroflex Circuit Technology ACT 4433 is a next generation monolithic transceiver design which provide full compliance to MIL-STD-1553A/B and 1760 requirements in a smaller package with lower pin count then the ACT4489D, for those designs with less board space.

The ACT 4433 series performs the front-end analog function of inputting and outputting data through a transformer to the MIL-STD-1553 data bus.

Design of this transceiver reflects particular attention to active filter performance. This results in low bit and word error rate with superior waveform purity and minimal zero crossover distortion. Efficient transmitter electrical and thermal design provides low internal power dissipation and heat rise at high as well as low duty cycles.

#### Transmitter:

The Transmitter section accepts bi-phase TTL data at the input and when coupled to the data bus with a 1:1 ratio transformer, isolated on the data bus side with two 52.5 Ohm fault isolation resistors, and loaded by two 70 Ohm terminations, the data bus signal is typically 7 Volts P-P at point A (See Figure 5). When both DATA and DATA inputs are held low or high, the transmitter output becomes a high impedance and is "removed" from the line. In addition, an

overriding "INHIBIT" input provides for the removal of the transmitter output from the line. A logic "1" signal applied to the "INHIBIT" takes priority over the condition of the data inputs and disables the transmitter (See Transmitter Logic Waveform, Figure 1). The Transmitter may be safely operated for an indefinite period with the bus (point A) short circuited at 100% duty cycle.

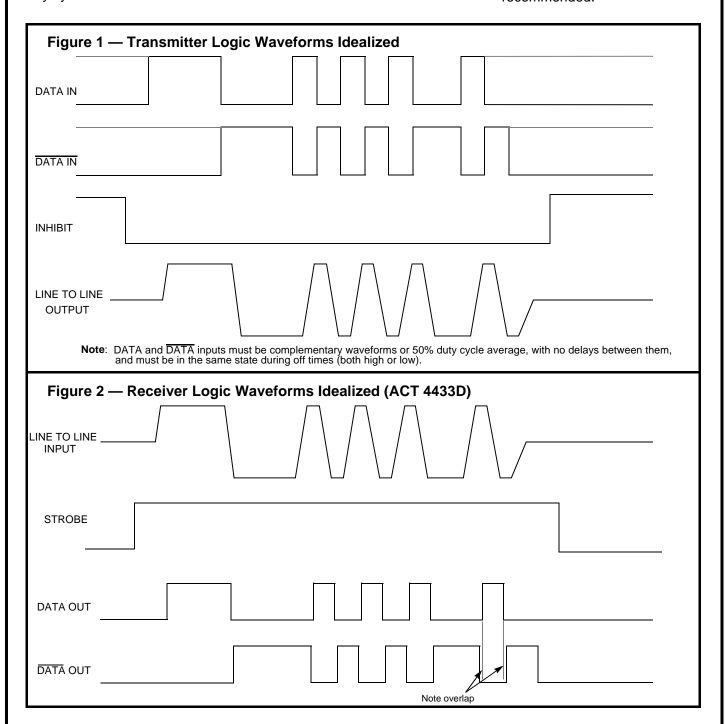
#### Receiver:

The Receiver section accepts bi-phase differential data at the input and produces two TTL signals at the output. The outputs are DATA and  $\overline{DATA}$ , and represent positive and negative excursions of the input beyond a pre-determined threshold (See Receiver Logic Waveform, Figure 2).

The pre-set internal thresholds will

detect data bus signals, point A Figure 5, exceeding 1.20 Volts P-P and reject signals less than 0.6 Volts P-P when used with a transformer (See Figure 5 for transformer data and typical connection).

A low level at the RX Strobe input inhibits the DATA and DATA outputs. If unused, a 2K pull-up to +5 Volts is recommended.



Absolute Maximum Ratings						
Operating case temperature	-55°C to +125°C					
Storage case temperature	-65°C to +150°C					
Power supply voltage Vcc VEE VL	-0.3 V to +18 V +0.3 V to-18 V -0.3 V to +7.0 V					
Logic input voltage	-0.3 V to +5.5 V					
Receiver differential input	±40 VP-P					
Receiver input voltage (common mode)	±10 V					
Driver peak output current	300 mA					
Total package power dissipation over the full operating case temperature rise  2.5 Watts (Note: Normal operation conditions requirements) transceiver on and the other off)						
Maximum junction to case temperature	10°C					
Thermal resistance – junction to case	4°C/W					

# Electrical Characteristics — Driver Section

Input Characteristics, TX DATA IN or TX DATA IN (Notes 2 & 3 apply)

Parameter	Condition	Symbol	Min	Тур	Max	Unit
"0" Input Current	$V_{IN} = 0.4 \text{ V}$	I <sub>ILD</sub>		-0.1	-0.2	mA
"1" Input Current	$V_{IN} = 2.7 \text{ V}$	I <sub>IHD</sub>		1	40	μΑ
"0" Input Voltage		$V_{IHD}$			0.7	V
"1" Input Voltage		$V_{IHD}$	2.0			V

#### **Inhibit Characteristics**

"0" Input Current	V <sub>IN</sub> = 0.4 V	l <sub>II</sub>		-0.1	-0.2	mA
"1" Input Current	V <sub>IN</sub> =2.7V	l <sub>iHi</sub>		1.0	40	μΑ
"0" Input Voltage		$V_{ILI}$			0.7	V
"1" Input Voltage		$V_{IHI}$	2.0			V
Delay from TX inhibit, (0→1) to inhibited output	From mid pt inhibit to	t <sub>DXOFF</sub>		175	225	nS
Delay from TX inhibit, (1→0) to active output	±1.2V pt B, See Figure 5	t <sub>D</sub> XON		90	150	nS
Differential output noise, inhibit mode		$\vee_{NOI}$		2	10	mV <sub>P-P</sub>
Differential output impedance (inhibited) Note 1 See Figure 5	Point B	Z <sub>OI</sub>	2K			Ω
	Point C	Z <sub>OI</sub>	1K			Ω

### **Output Characteristics**

Differential output level, See Figure 5	Point A	Vo	6	7	9	$V_{P-P}$
Rise and fall times(10% to 90% at pt A output) See Figure 5	Point A	t <sub>r</sub>	100	160	300	nS
Output offset, Figure 3, 2.5µS after midpoint crossing of the parity bit of the last word of a 660µS message See Figure 5	Point A	Vos			± 90	mV peak
Delay from 50% point of TX DATA or TX DATA input to zero crossing of differential signal. See Fig 5	Point A	t <sub>DXT</sub>		100	200	nS

### **Electrical Characteristics — Receiver Section**

Parameter	Condition	Symbol	Min	Тур	Max	Unit
Differential Receiver Input Voltage Range (See Figure 5, Point B)	TXFMR 1:1	$V_{IDR}$			40	$V_{P-P}$
Common Mode Rejection Ratio (Note 3)		CMRR	45			dB
"1" State – Rx Data or Rx Data Output	I <sub>OH</sub> = -0.4 mA	V <sub>OH</sub>	2.5	3.7		V
"0" State – Rx Data or Rx Data Output	I <sub>OI</sub> = 4 mA	V <sub>OL</sub>		0.35	0.5	V
Delay (average) from Differential Input Zero Crossings to RX DATA and RX DATA Output 50% points		t <sub>DXT</sub>		270	400	nS
Input Threshold Voltage (referred to the bus)	100KHz-1MHz	$V_{TH}$	0.60	0.75	1.15	$V_{P-P}$

Strobe Characteristics (Logic "0" Inhibits Output)

"0" Input Current	V <sub>S</sub> =0.4V	I <sub>IL</sub>		-0.1	-0.2	mA
"1" Input Current	V <sub>S</sub> =2.7∨	I <sub>IH</sub>		1	+40	μΑ
"0" Input Voltage		$\vee_{IL}$			0.7	V
"1" Input Voltage		$V_{IH}$	2.0			V
Strobe Delay (Turn-on or Turn-off)		t <sub>SD</sub>		50	100	nS

#### **Power Data**

#### Power Supply Currents - Per Channel - See Figure 4

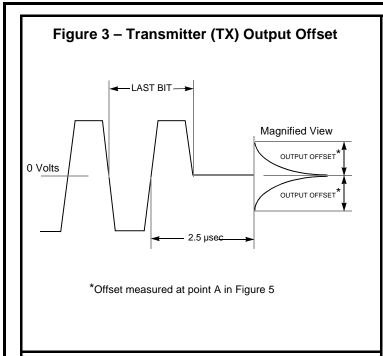
Transmitter Standby	Icc IEE IL	0 12 18	1 16 30	
25% duty cycle	Icc IEE I <sub>L</sub>	58 12 18	63 20 30	mA
50% duty cycle	lcc lee l <sub>L</sub>	115 12 18	125 20 30	IIIA
100% duty cycle	I <sub>CC</sub> I <sub>EE</sub> I <sub>L</sub>	230 12 18	250 20 30	

#### **Power Supply Voltages**

±12V Operating Power Supply Voltage Range				+12.60 -12.60	· · · · · · · · · · · · · · · · · · ·
+5V Operating Power Supply Voltage Range)	VL	+4.50	+5.00	+5.50	V

- Note 1. Power on or off, measured from 75KHz to 1MHz at point A and transformer self impedance of  $3K\Omega$  minimum at 1MHz.
- Note 2: Power Supplies: ±12 Volts ±0.60 V & +5 Volts ±0.5 V, bypassed by 10 µF (Tantalum recommended) Capacitor minimum. All measurements & specifications apply over the temperature range of -55°C to +125°C (case temperature) unless otherwise specified.

  Note 3: When measured as shown per Figure 5 with  $\pm$  10 Volt peak, line to ground, DC to 2MHz Note 4: Typical power is measured with  $V_{BUS}$  at point A = 7  $V_{P-P}$



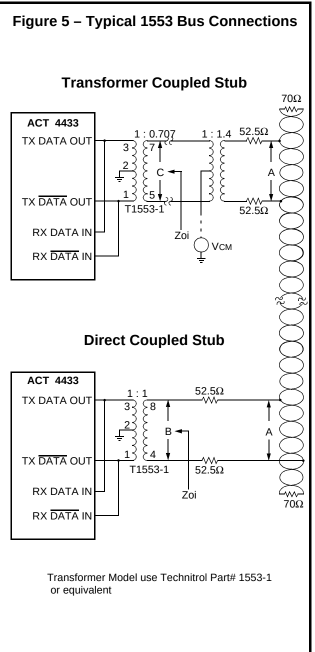
(Total hybrid with one channel transmitting and the other not powered - 100% Duty Cycle) 3600 3200 3.0W 2800 POWER DISSIPATION MILLIWATTS Typical Hybrid Input Power 2400 2000 1.9W 1600 1200 800 Typical Hybrid Dissipation 0.270 400 0 30 40 50 60 70 80

**DUTY CYCLE - PERCENT** 

Note: Vcc= +12V, VEE = -12V, VL= +5V, Transformer ratio 1:1,

V<sub>BUS</sub> (point A) at 7VP-P.

Figure 4 – Hybrid Power Dissipation vs. Duty Cycle



# **Configurations and Ordering Information**

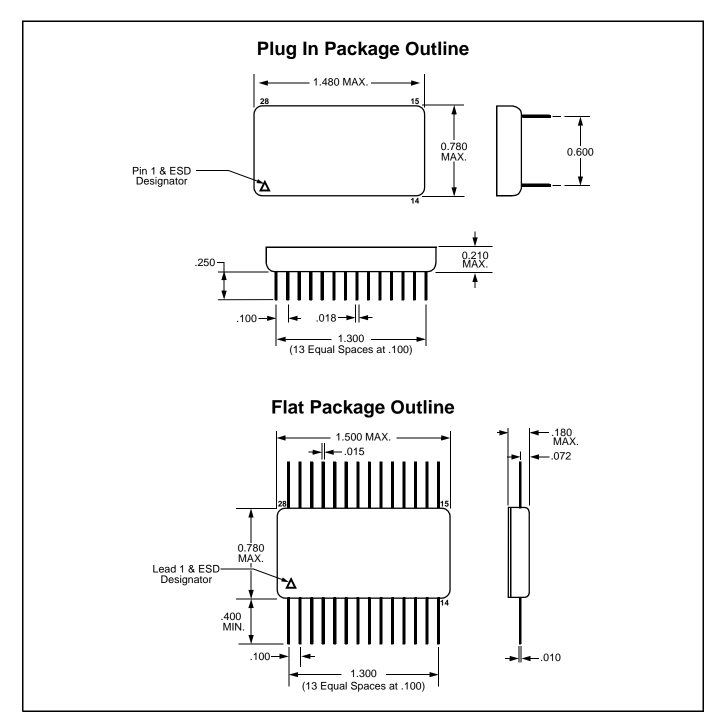
ACT Model # / Ordering Part #	Case Style	DESC Number	Rx Standby
ACT 4433-D	Plug In	TBA	Normally Low
ACT 4433-DI	Plug In	TBA	Normally High
ACT 4433-DF	Flat Package	TBA	Normally Low
ACT 4433-DFI	Flat Package	TBA	Normally High

Specifications subject to change without notice.

Figure 6 – Lead Numbers & Functions

ACT 4	ACT 4433D – Plug In and Flat Package					
Pin #	Function	Channel				
1	TX DATA OUT/ RX DATA IN	А				
2	TX DATA OUT/ RX DATA IN	А				
3	GROUND	А				
4	RX STROBE	А				
5	RX DATA OUT	А				
6	RX DATA OUT	А				
7	CASE	А				
8	TX DATA OUT/ RX DATA IN	В				
9	TX DATA OUT/ RX DATA IN	В				
10	GROUND	В				
11	RX STROBE	В				
12	RX DATA OUT	В				
13	RX DATA OUT	В				
14	NC	В				
15	GROUND	В				
16	-V	В				
17	VL	В				
18	TX INHIBIT	В				
19	TX DATA IN	В				
20	TX DATA IN	В				
21	+V	В				
22	GROUND	А				
23	-V	А				
24	VL	А				
25	TX INHIBIT	А				
26	TX DATA IN	А				
27	TX DATA IN	А				
28	+V	А				





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