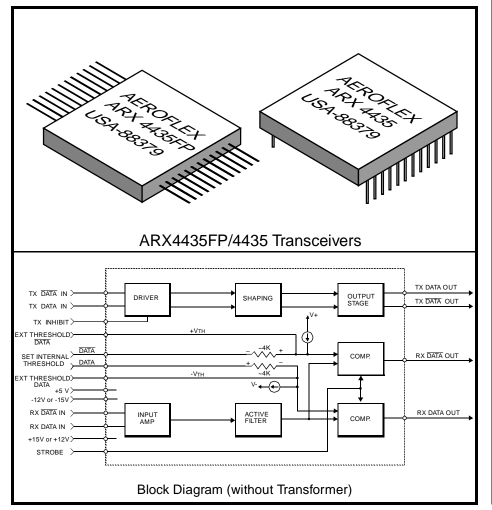


Features

- ARX4435 Transceiver meets Macair H009 data bus specifications
- Transmitter can be used to drive clock signal line
- Operates with ±15 Volts to ±12 Volts power supplies
- Direct replacement for CT1641 and CT1816 devices
- Voltage source output for higher bus drive power
- Plug-in and flat package available
- Monolithic construction using linear ASICs
- Processed and screened to MIL-STD-883 specs
- MIL-PRF-38534 compliant devices available



CIRCUIT TECHNOLOGY www.aeroflex.com

General Description

The Aeroflex Laboratories Incorporated model ARX4435 and ARX4435FP are new generation monolithic transceivers which provides compliance with Macair H009 data bus requirements

The model ARX4435 and ARX4435FP perform the front-end analog function of inputting and outputting data through a transformer to a H-009 data bus.

Design of these transceivers 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. The ARX4435 series active filter design has additional high frequency roll-off to provide the required low harmonic distortion waveform without increasing the delay characteristics significantly.

Éfficient transmitter electrical and thermal design results in low internal power dissipation and temperature rise at high and low duty cycle.

Transmitter

The Transmitter section accepts complementary TTL data at the input, and when coupled to the data bus with a 1:1 transformer, isolated on the transceiver side with two 35 Ohm fault isolation resistors, and loaded by a 170 Ohm termination, the data bus signal produced is 20 volts nominal P-P at A-A'. (See Figure 5.) When both DATA and DATA inputs are held low or high, the transmitter output impedance is low, and signal is "removed" from the line. In addition,

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an overriding "INHIBIT" input returns the output impedance to a high state. A logic "1" applied to the "INHIBIT" takes priority over the condition of the data inputs and disables the transmitter. (See Transmitter Logic Waveforms, Figure 1.)

The transmitter utilizes an active filter to suppress harmonics above 1 mHz to meet H 009 Macair specifications. The transmitter may be safely operated for an indefinite period with the output short circuited at 100% duty cycle.

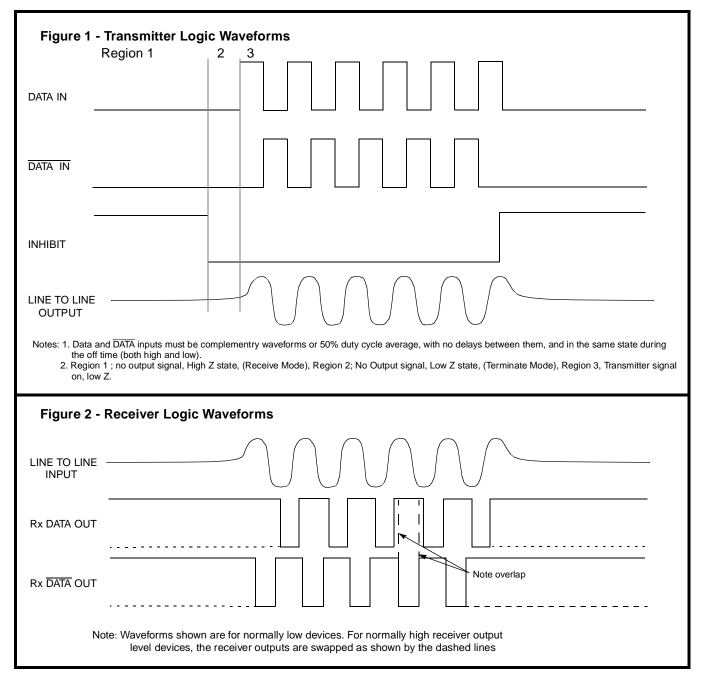
Receiver

The Receiver section accepts bi-phase differential data at the input and produces two TTL signals at the output. The outputs are DATA and DATA, and repre-

sent positive and negative excursions of the input beyond a pre-determined threshold.(See Receiver Logic Waveforms, Figure 2.)

The internal threshold is nominally set to detect data bus signals exceeding 1.05 Volts P-P and reject signals less than 0.6 volts P-P when used with a 1:1 turns ratio transformer. (See Figure 5 for transformer data and typical connection.)

A low level at the Strobe input inhibits the DATA and $\overline{\text{DATA}}$ 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 Voltages	±15 V P.S. to ±18V MAX +5 V P.S. to +7				
Logic input Voltage	-0.3 V to +5.5 V				
Receiver differential input	±40 V				
Receiver input voltage (common mode)	±10V				
Driver peak output current	300 mA				
Total package power dissipation over the full operating case temperature range	3.8 Watts				
Maximum junction to case temperature rise (100 % duty cycle)	38°C				
Junction-Case thermal resistance	10°C/W				

Electrical Characteristics, Transmitter Section ristics TX DATA in or TX \overline{DATA} in

Parameter	Condition	Symbol	Min	Тур	Max	Unit
"0" Input Current	V _{IN} = 0.4 V	I _{ILD}		-0.2	-0.4	mA
"1" Input Current	V _{IN} = 2.7 V	I _{IHD}		1.0	40	μA
"0" Input Voltage		V _{IHD}			0.7	V
"1" Input Voltage		V _{IHD}	2.0			V

Inhibit Characteristics

In

"0" Input Current	V _{IN} =0.4V	I		-0.2	-0.4	mA
"1" Input Current	V _{IN} =2.7V	IIHI		1.0	40	μA
"0" Input Voltage		V _{ILI}			0.7	V
"1" Input Voltage		V _{IHI}	2			V
Delay from TX inhibit(0→1) to inhibited output	Note 1	^t dxoff		350	700	nS
Delay from TX inhibit, $(1\rightarrow 0)$ to active output	Note 1	^t dxon		200	500	nS
Differential output noise, inhibit mode		V _{NOI}		0.8	10	mV p-p
Differential output impedance (inhibited)	Note 2	Z _{OI}	10K			Ω
Output Characteristics					•	
Differential output level	R _L =170 Ω	Vo	17	21	24	V p-p
Rise and fall times (10% to 90% of p-p output)		t _r	200		300	nS
Output offset at point A-A on Figure 5, 2.5 μ S after midpoint crossing of the last bit	R _L =170 Ω	V _{os}			±265	mV peak

реgg	
Delay from 50% point of TX DATA or	
TX DATA input to zero crossing of differen-	
tial signal. (note1)	

350

nS

220

t_{DTX}

Differential Input Impedance (Note 1)f= 1MHz Z_{In} 20K40Differential Input Voltage RangeNote 1 V_{IDR} 40nput Common Mode Voltage RangeNote 1 V_{ICR} 1040Common Mode Rejection RatioPoint A-A on Figure 5CMRR4040common Mode Rejection RatioVs=0.4 VIL-0.2-0.4trobe Characteristics (Logic "O" inhibits output)-0.2-0.4-0.2-0.40" Input CurrentVs=0.4 VIL-0.2-0.41" Input CurrentVs=2.7 VILH1.0+400" Input VoltageVIL0.70.711" Input VoltageVIL1.01.0150Strobe Delay (turn-on or turn-off)Note 1.tsp150nternal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND100KHz-1MHz 100KHz-1MHzVTH0.60 1.20.80 1.15For 4435-701 only – Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to point A-AVTH(EXT)1.651.952.24	Ω V p-p dB mA μA V V nS
nput Common Mode Voltage RangeNote 1 V_{ICR} 10nput Common Mode Rejection RatioPoint A-A on Figure 5CMRR401common Mode Rejection RatioPoint A-A on Figure 5CMRR401trobe Characteristics (Logic "O" inhibits output)0" Input Current $V_s=0.4 \vee$ IL -0.2 -0.4 1" Input Current $V_s=0.4 \vee$ IL -0.2 -0.4 -0.2 -0.4 1" Input Current $V_s=2.7 \vee$ I_H 1.0 $+40$ 0" Input Voltage V_{IL} 0.7 0.7 1" Input Voltage V_{IL} 0.7 0.7 1" Input Voltage V_{IL} 0.7 150 Strobe Delay (turn-on or turn-off)Note 1. t_{SD} 150 nternal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND $100 KHz-1 MHz$ V_{TH} 0.60 1.2 1.15 1.6 txternal ThresholdPins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to $V_{TH(EXT)}$ 1.65 1.95 2.24	V p-p dB mA μA V V nS
Common Mode Rejection RatioPoint A-A on Figure 5CMRR40Common Mode Rejection RatioPoint A-A on Figure 5CMRR40crobe Characteristics (Logic "O" inhibits output)0" Input Current $V_s=0.4 V$ I_{IL} -0.2 0" Input Current $V_s=2.7 V$ I_{IH} 1.0 $+40$ 0" Input Voltage V_{IL} 0.7 0.7 1" Input Voltage V_{IH} 2.0 0.7 1" Input Voltage V_{IH} 2.0 150 Strobe Delay (turn-on or turn-off)Note 1. t_{SD} 150 ternal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND $100KHz-1MHz$ V_{TH} 0.60 1.2 1.15 2.3 External ThresholdPins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to $V_{TH(EXT)}$ 1.65 1.95 2.24	dB mA μA V V nS
Figure 5 Image Image Image Figure 5 Figure 5 Image	mA μA V V nS
0" Input Current $V_{g}=0.4$ V I_{IL} -0.2 -0.4 1" Input Current $V_{g}=2.7$ V I_{IH} 1.0 $+40$ 0" Input Voltage V_{IL} 0.7 0.7 1" Input Voltage V_{IH} 2.0 0.7 1" Input Voltage V_{IH} 2.0 0.7 1" Input Voltage V_{IH} 2.0 150 Strobe Delay (turn-on or turn-off)Note 1. t_{SD} 150 hternal Threshold Characteristics (Sinewave input)nternal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND 100 KHz-1MHz V_{TH} 0.60 1.2 0.80 1.6 1.15 2.3 External Threshold Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to $V_{TH(EXT)}$ 1.65 1.95 2.24	μA V V nS
InstructionInstructionInstructionInstructionInstruction1" Input Current $V_{s}=2.7$ V I_{H} 1.0+400" Input Voltage V_{IL} 0.71" Input Voltage V_{IH} 2.00.71" Input Voltage V_{IH} 2.0150Strobe Delay (turn-on or turn-off)Note 1. t_{SD} 150hternal Threshold Characteristics (Sinewave input)nreshold Characteristics (Sinewave input)Note 1. t_{SD} Note 1. t_{SD} Note 1.transhold Characteristics (Sinewave input)nreshold Characteristics (Sinewave input)Note 1. t_{SD} Note 1.VTH0.600.801.15Strobe Delay (turn-on or turn-off)Note 1. t_{SD} Note 1.transhold Characteristics (Sinewave input)Note 1.VTH0.600.80(Referred to the bus) Pins 6 and 11 to GNDVTHNote 1.VTH0.600.80Internal ThresholdPins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12with a 6.65K resistor to GND, 1MHZ Sinewave applied to	μA V V nS
O" Input Voltage V_{IL} $O.7$ 0" Input Voltage V_{IL} $O.7$ 1" Input Voltage V_{IH} 2.0 1" Input Voltage V_{IH} 2.0 Strobe Delay (turn-on or turn-off)Note 1. t_{SD} Internal Threshold Characteristics (Sinewave input) V_{TH} 0.60 Internal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND 100 KHz-1MHz V_{TH} 0.60 Internal Threshold Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to $V_{TH(EXT)}$ 1.65 1.95 2.24	V V nS
1" Input VoltageVIH2.01" Input VoltageNote 1.tsp150Strobe Delay (turn-on or turn-off)Note 1.tsp150nreshold Characteristics (Sinewave input)Internal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND100KHz-1MHzVTH0.60 1.20.80 1.61.15 2.3External Threshold Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied toVTH(EXT)1.651.952.24	V nS V P-P
Strobe Delay (turn-on or turn-off)Note 1.tsp150Internal Threshold Characteristics (Sinewave input)100KHz-1MHzV TH0.600.801.15Internal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND100KHz-1MHzV TH0.600.801.15Internal Threshold Pins 6 and 11 to GND100KHz-1MHzV TH0.600.801.15Internal Threshold 	nS V P-P
Internal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND 100KHz-1MHz V _{TH} 0.60 0.80 1.15 External Threshold Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to V _{TH} 1.65 1.95 2.24	V P-P
Internal Threshold Voltage (Referred to the bus) Pins 6 and 11 to GND For 4435-701 only – Pins 6 and 11 to GND100KHz-1MHzV TH0.60 1.20.80 1.61.15 2.3Internal Threshold Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied toV TH1.651.952.24	
(Referred to the bus) Pins 6 and 11 to GND 100KHz-1MHz V _{TH} 0.60 0.80 1.15 For 4435-701 only – Pins 6 and 11 to GND 100KHz-1MHz V _{TH} 1.2 1.6 2.3 External Threshold Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to V _{TH(EXT)} 1.65 1.95 2.24	
Pins 6 & 11 open, Pin 5 with a 5.9K resistor to GND, Pin 12 with a 6.65K resistor to GND, 1MHZ Sinewave applied to	
	V _{P-P}
utput Characteristics, RX DATA and RX DATA	
1" State I _{OH} =-0.4 mA V _{OH} 2.5 3.6	V
0" State $I_{OL} = 4 \text{ mA}$ V_{OL} 0.35 0.5	V
Delay, (average) from differential input zero crossings to RX DATA and RX DATA output to the second	nS
Power Data ower Supply Currents (Power supplies set at +15V, -15V, +5V)	
Duty Cycle +V -V 5	5V
TYP MAX TYP MAX TYP	MAX
Transmitter Standby 45mA 60mA 65mA 75mA	
25% duty cycle 60mA 80mA 85mA 95mA 28mA	35mA
50% duty cycle 75mA 105mA 100mA 120mA	00111/

Recommended Power Supply Voltage Range

100% duty cycle

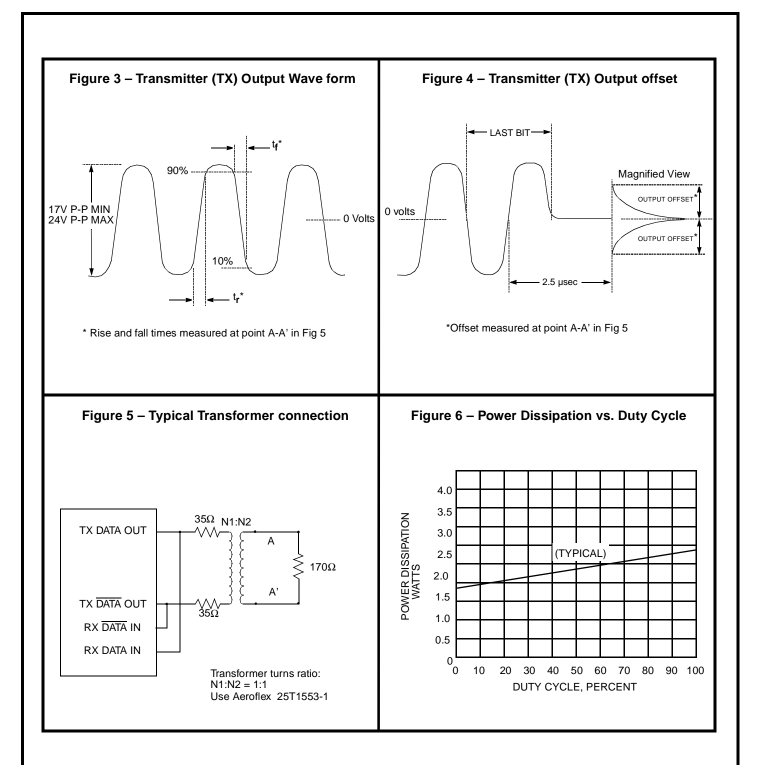
+V	+11.4 Volts to +15.75 Volts
-V	-11.4 Volts to -15.75 Volts
Logic	+4.5 Volts to +5.5 Volts

140mA

130mA

160mA

110mA

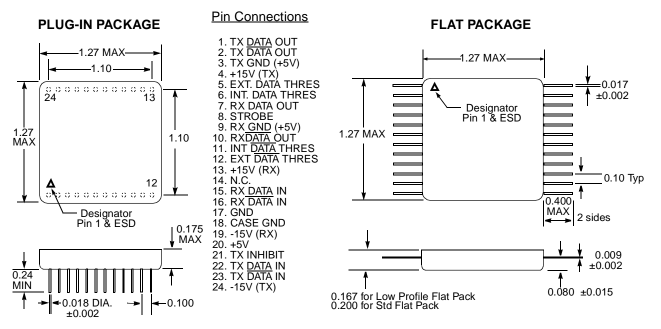


Notes:

- 1. Characteristics guaranteed by design, not production tested.
- 2. Measured at 1mHz at point A-A', power on or off.
- 3. Specifications apply over the temperature range of -55°C to +125°C (case temperature) unless otherwise noted.
- 4. All typical values are measured at +25°C.



Package Configurations and Pinouts



Notes 1. Dimensions shown are in inches.

2. Pins are equally spaced at 0.100±0.002 tolerance non-cumulative each row.

Configurations and Ordering Information

Model No.	DESC No.	Receiver Data level	Case	Specs.
ARX4435	To Be Assigned	Normally High	Plug In	H009 Macair
ARX4435-FP	To Be Assigned	Normally High	Flat Pack	H009 Macair
ARX4435-701	-	Normally High	Plug In	H009 Macair Commercial (0°C - 70°C)

The information contained in this data sheet is believed to be accurate; however, Aeroflex Laboratories Incorporated assumes no responsibility for its use, and no license or rights are granted by implication or otherise in connection therewith.

Specifications subject to change without notice.

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