

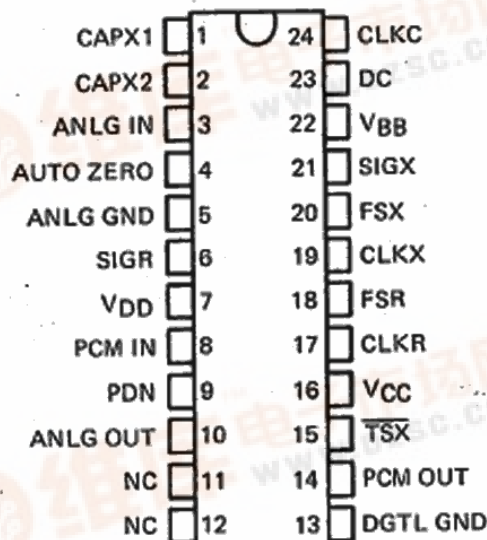
YPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

D2664, JUNE 1982

T-75-11-05

- TCM2910A is Designed to Be Interchangeable With Intel 2910A
- TCM4110 and TCM4910 Offer Improved Half-Channel Gain Tracking Error
Max Half-Channel Gain Tracking Error for $P_1 = -50$ dBm0 to -37 dBm0
TCM2910A TCM4910 TCM4110
 ± 0.9 dB ± 0.7 dB ± 0.5 dB
- Compatible with CCITT Recommendations G.711 and G.712
- μ -255-law Encoding and 8th-bit Signaling Compatible with AT&T D-type Channel Banks
- TTL-Compatible Digital Inputs and Outputs
- Optional Programmable Time Slot Selection
- Low Operating Power Consumption:
Active 230 mW Typical
Power-down mode . . . 33 mW Typical
- $\pm 5\%$ Power Supplies: $+12$ V, $+5$ V, -5 V
- High-Reliability, Advanced N-Channel MOS Technology
- Low External Component Count
- PEP Processing Available

N AND JW (600-MIL)
DUAL-IN-LINE PACKAGES
(TOP VIEW)



NC - No internal connection

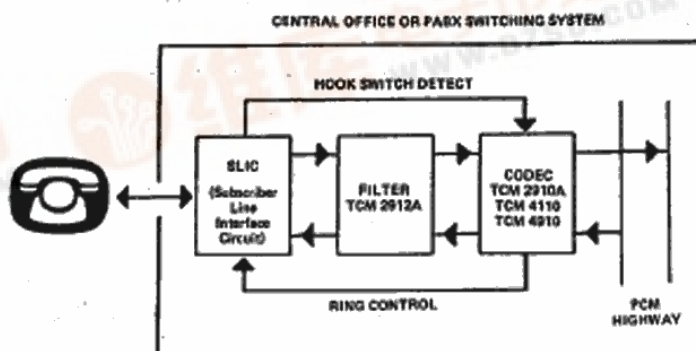


Caution. These devices have limited built-in gate protection. The leads should be shorted together or the device placed in conductive foam during storage or handling to prevent electrostatic damage to the MOS gates.

description

These circuits are single-chip pulse-code-modulated encoders/decoders (PCM CODECS) that provide all the functions required to interface a full duplex (4-wire) voice telephone circuit with a time-division-multiplexed (TDM) system. Integrated into the CODECs are circuits for signaling interface, PCM time-slot control logic, analog-to-digital (A/D) conversion, and digital-to-analog (D/A) conversion. Primary applications of the devices include:

- Line interface for digital transmission and switching of T1 Carrier, PABX, and Central Office telephone systems.
- Subscriber line concentrators
- Digital encryption systems
- Digital voice-band data storage systems
- Digital signal processing



Copyright © 1982 by Texas Instruments Incorporated

TEXAS INSTRUMENTS
INCORPORATED

POST OFFICE BOX 225012 • DALLAS, TEXAS 75285

TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

8961724 TEXAS INSTR (LIN/INTFC)

55C 33952 0

T-75-11-05

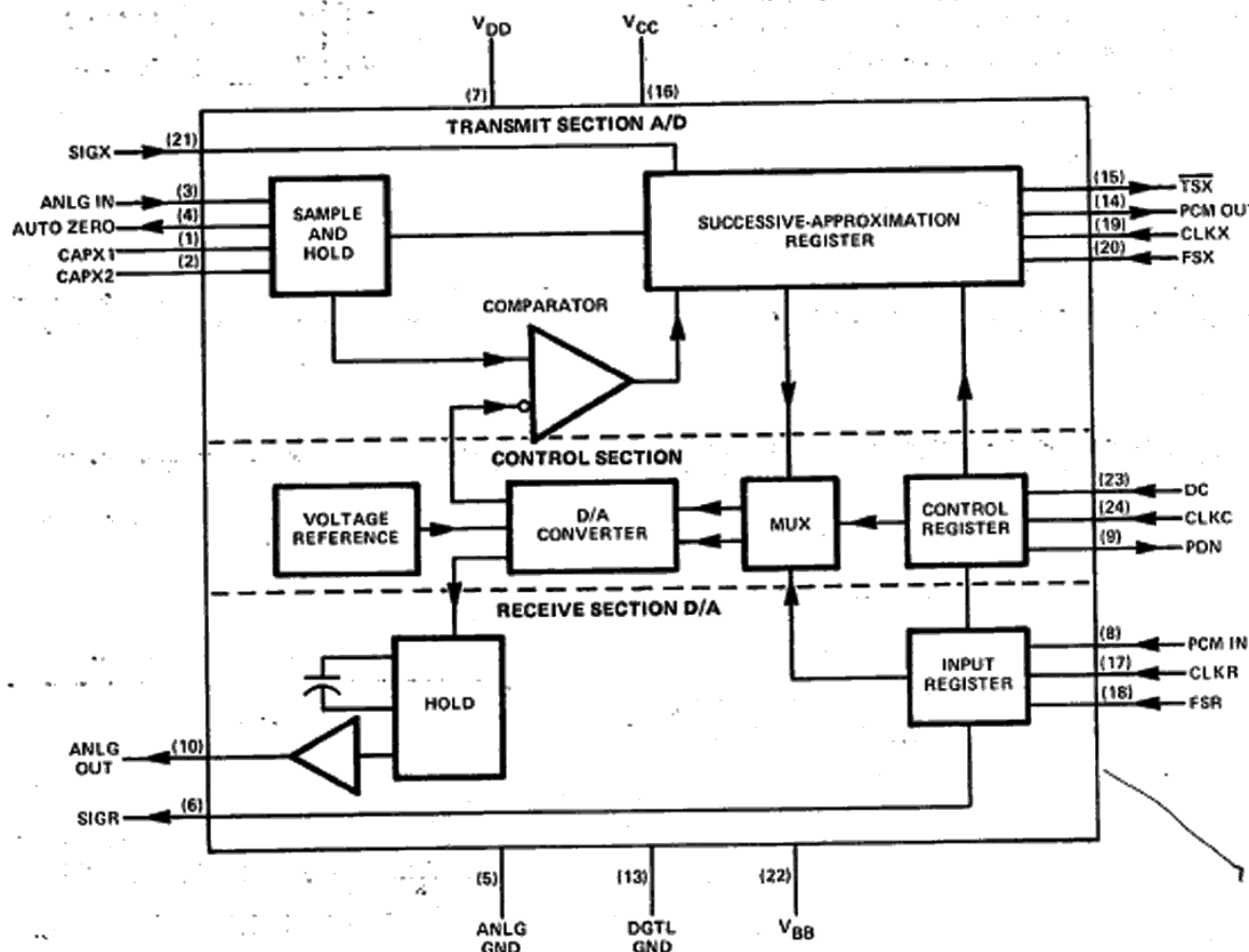
functional description

These devices are designed to perform the transmit (encoding or A/D conversion) and receive (decoding or D/A conversion) functions in a pulse-code-modulated system.

The functions of the CODEC are control, transmit, and receive. The control section is comprised of a precision voltage reference, a digital-to-analog converter, a multiplexer, and a control register. The voltage reference supplies the D/A-converter resistor ladder network with an accurate, stable reference. The analog output, in turn, is used to determine the A/D output as well as the D/A output. The control register multiplexes incoming receive and outgoing transmit data into the D/A converter.

The control section also enhances the basic CODEC function with programmable time slot allocation and power-down circuits. These circuits allow dynamic allocation of both receive and transmit time slots. In small systems this feature could significantly reduce per-channel hardware for the first level of switching. In larger systems the time slot selection circuits can be disabled, and time slot allocation can be performed at a common system location. With either system design, these CODECs can be powered down during periods of inactivity, thereby significantly reducing average system power consumption.

functional block diagram



TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

8961724 TEXAS INSTR (LIN/INTFC)

55C 33953 0

T-75-11-05

Pin Functional Description

Pin	Name	Description
1	CAPX1	Connection for the transmit holding (analog sampling) capacitor.
2	CAPX2	Connection for the transmit holding (analog sampling) capacitor.
3	ANLG IN	Analog input to be encoded into a PCM word. The signal on this pin is sampled at the same rate as the transmit frame synchronization pulse, FSX, and the sample value is held in the external capacitors connected at the CAPX1 and CAPX2 pins.
4	AUTO ZERO	This output is the same as the most significant bit of the encoded PCM word (+5 V for negative, -5 V for positive inputs).
5	ANLG GND	Analog return common to the transmit and receive analog circuits. Not connected to DGTL GND internally.
6	SIGR	Signaling output SIGR is updated with the 8th bit of the receive PCM word on signaling frames, and is latched between two signaling frames. TTL-compatible.
7	V _{DD}	Supply voltage (12 V \pm 5%) referenced to analog ground.
8	PCM IN	Receive PCM highway (serial bus) interface. The CODEC serially receives a PCM word (8 bits) through this pin at the time defined by FSR, CLKR, and the contents of the receive control register.
9	PDN	Power down output is active (high) when the CODEC is in the power-down state. The open-drain output is capable of sinking one TTL load (1.6 mA).
10	ANLG OUT	Analog output. The voltage present on this pin is the decoded value of the PCM word received on PCM IN and is held constant between two conversions.
11	NC	No internal connection. It is recommended that this pin be connected to ANLG GND.
12	NC	No internal connection. It is recommended that this pin be connected to ANLG GND.
13	DGTL GND	Ground return common to the logic power supply, V _{CC} .
14	PCM OUT	Output of the encoder onto the PCM highway. The 8-bit PCM word is serially sent out as defined by FSX, CLKX, and the control register. TTL three-state output capable of driving two TTL loads (4 mA).
15	TSX	Normally high, the transmit time-slot output goes low while the CODEC is transmitting a PCM word on PCM OUT. Time slot information is used for diagnostic purposes and also to gate the data on the PCM OUT pin to the PCM transmit highway. The open-drain output is capable of sinking two TTL loads (3.2 mA).
16	V _{CC}	Supply voltage (5 V \pm 5%) referenced to digital ground.
17	CLKR	Clock input that defines the bit rate on the receive PCM highway (1.544 megabits per second for a T1 carrier). The maximum rate is 2.1 megabits per second at 50% duty cycle. TTL-compatible.
18	FSR	Frame synchronization pulse for the receive PCM highway. Resets the internal time slot counter for the receive section. Maximum frame synchronization repetition rate is 12 kHz. Also used to differentiate between non-signaling frames and signaling frames for the receive side. TTL-compatible.
19	CLKX	Transmit clock input defining the bit rate on the transmit PCM highway. It is typically 1.544 megabits per second for a T1 carrier system. Maximum rate is 2.1 megabits per second at 50% duty cycle. TTL-compatible.
20	FSX	Frame synchronization pulse for the transmit PCM highway. Resets the internal time slot counter for the transmit section. Maximum repetition rate is 12 kHz. Also used to differentiate between non-signaling frames and signaling frames on the transmit section. TTL-compatible.
21	SIGX	Signaling input. This digital input is transmitted as the 8th bit of the PCM word on the PCM OUT pin in signaling frames. TTL-compatible.
22	V _{BB}	Supply voltage (-5 V \pm 5%) referenced to ANLG GND.
23	DC	Data input to program the CODEC for either the direct or microcomputer mode of operation. TTL-compatible.
24	CLKC	Clock input to clock in the data on the DC pin that defines the mode of operation of the CODEC. When CLKC is connected to V _{CC} , DC becomes an active-low chip select. TTL-compatible.

TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

T-75-11-05

operation

These CODECs are capable of operating as transmitters and receivers in any of the 64 channels of a PCM system. The receive and transmit sections can be assigned to the same channel (time slot) or to different channels, and assignments can be changed under microcomputer control to meet changing system needs. Table 1 shows the control options.

TABLE 1
OPERATION CONTROL CONFIGURATIONS

CONTROL SIGNALS*		OPERATION
CLKC	DC	
L	X	Undefined operation
V _{CC}	H	Power-down or standby operational status
V _{CC}	L	Direct-control operation. Receive and transmit in the first time slot.
\downarrow	X	Microcomputer-control operation. Clock in one of 8 bits of the control word at the DC input.
		Bits 1 and 2 (See Figure 3)
		0 0 Load bits 3 through 8 into transmit and receive time-slot counters.
		0 1 Load bits 3 through 8 into transmit counter only.
		1 0 Load bits 3 through 8 into receive counter only.
		1 1 Power down (Bits 3 through 8 are irrelevant).
		Bits 3 through 8 for time slot assignments 1 through 64. The time slot numbers equal one more than the decimal equivalent represented by bits 3 (MSB) through 8 (LSB) using positive logic.
		Time
slot	Bit 3 Bit 4 Bit 5 Bit 6 Bit 7 Bit 8	
1	0 0 0 0 0 0	
2	0 0 0 0 0 1	
6	0 0 0 1 0 1	
63	1 1 1 1 1 0	
64	1 1 1 1 1 1	

*H = high level, L = low level, see digital interface table.

X = irrelevant, \downarrow = V_{CC} to low transition.

In microcomputer control operation, the control word at DC is divided into a mode section (bits 1 and 2) and a time slot assignment (bits 3 through 8). In mode 00 both the receive and transmit time slot counters are addressed, and they both receive the same subsequent 6-bit time slot assignment. In mode 01 the transmit time slot counter is addressed for time slot assignment. Mode 10 assigns a time slot only for the receive section. Mode 11 puts the device in the standby operational status and ignores the remaining 6 bits of the control word. Specific functional considerations for microcomputer-control operation are:

- All 8 negative-going transitions of CLKC must occur within 125 microseconds for the frame rate of 8 kilobits per second. The first transition of CLKC may occur anywhere within a frame. The CLKC pin should be at a TTL low level after time slot assignment is completed.
- A dead period of 250 microseconds (2 frames) must be observed between the first positive transition of CLKC in a time slot assignment and that of any subsequent time slot assignment.
- It is recommended that either mode 00 or mode 01 be transmitted to the control register during power-up or system initialization to ensure that a valid time slot is always transmitted.
- The receive or the transmit section of the CODEC will operate only after both sections have been assigned a time slot. Therefore, transmit-only and receive-only time slot allocation is not allowed.
- Clocking the control register while the CODEC is active may cause an increase in idle-channel noise.

TEXAS INSTRUMENTS
INCORPORATED

POST OFFICE BOX 225012 • DALLAS, TEXAS 75205

TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

T-75-11-05

Direct-control operation is implemented by connecting the CLKC pin to +5 volts (V_{CC}) and using the DC pin as the chip select pin. When the DC pin is held low, the device transmits in the channel following FSX and receives in the channel following FSR. On the other hand, when the DC pin is held high, the device is in the power-down state. Operational considerations for direct time slot allocation are:

- At least two framing pulses must occur after DC goes low to ensure that the CODEC is in direct-control status.
- Three frames (375 microseconds) are required to enter direct operation after power supply requirements are met and all clocks are available.
- After DC is brought high, two framing pulses are required to put the CODEC into the standby mode.
- The TCM2910A can replace a 2910 CODEC even though the CLKC characteristics are not the same for the two devices.

encoding mode

The analog input signal sampled at the ANLG IN pin is held by an external capacitor on pins CAPX1 and CAPX2. This sampling is done synchronously with the transmit time slot assigned to the device. The eight-bit digital PCM word will be transmitted on the PCM OUT pin in the frame immediately following the frame in which the analog signal was sampled. See Table 3.

decoding mode

When the assigned receive time slot occurs, the eight-bit digital PCM word is fetched from the PCM highway on the PCM IN pin. The word is converted from digital to analog and held with an internal capacitor until the next assigned receive time-slot update. See Table 3.

signaling

These devices are compatible with per-channel signaling and are capable of differentiating between the signaling and nonsignaling frames. A signaling frame is one in which the eighth bit of the PCM word contains signaling information while the seven most significant bits are normal information bits. The signaling frame is designated by the framing pulse (FSX or FSR) whose length is extended to two full clock periods as shown in the timing diagrams. A framing pulse of a nonsignaling frame is one full clock period in length. During a transmit signaling frame, the level present on the SIGX pin is substituted for the 8th bit of the PCM word. During a receive signaling frame the value of the 8th bit of the PCM word of the receive channel will be put on the Sigr pin and the signal level will remain unchanged until it is updated by the next signaling frame. The remaining 7 bits will be decoded according to the procedure in CCITT Recommendation G.733. See Figure 1 and Figure 2 for transmit and receive timing diagrams.

framing

These devices are compatible with the D3/D4 framing format (T1 framing), which inserts a 193rd bit after the 24th serial channel (8 bits per channel) frame. The extra bit raises the clock frequency (CLKX and CLKR) from 1.536 MHz to 1.544 MHz.

standby operation

The CODEC provides for powering down to standby status from both microcomputer-control and direct-control operation. The power consumption is reduced from 230 mW to 33 mW. Standby operation results in the powering down of all the CODEC functions except the DC, CLKC, SIGX, Sigr, and PDN inputs. Also, PCM OUT is forced into a high-impedance state thus helping to ensure that the PCM bus will not be driven. The Sigr output is held low to provide a known condition until changed by a signaling frame after reactivation.

In microcomputer-control operation, the power-down state is invoked by clocking in 11 at the DC input as described in Table 1. In direct operation the power-down state is called by taking the DC pin high and connecting clock CLKC pin to V_{CC} . Recovery from the power-down condition is accomplished by forcing DC to the low level and allowing at least 2 frame synchronization pulses to occur.

Internal reset

These devices are designed to aid the designer in the elimination of certain system power-interruption problems. Three of the most common of these problems are:

- (1) Plugging a card into a "hot" system thus causing spikes on the common power supplies
- (2) Various transients such as caused by duplicated power supply faults or power feeder faults
- (3) Transients and spikes that result from turning the power supplies on.

These devices are tolerant of transients in the negative power supply (V_{BB}) provided that V_{BB} remains more negative than -3.5 volts. The device will go into the power-down (standby) status if, during power up (single-card or system), V_{CC} or V_{DD} is supplied after V_{BB} or if a transient causes the positive power supplies to drop below approximately 2 volts. Since \overline{TSX} is inhibited in standby operation, any CODEC in this status can be detected easily.

companding

The amplitude distribution of a speech message is not uniform. Moreover, the probability of occurrence for a small amplitude is greater than the probability for large amplitudes. Advantage can be taken of this fact by "compressing" digital resolution into the lower signal amplitude during transmission and "expanding" the signal upon the reception, thus increasing the overall signal-to-noise ratio. The Bell system has defined this function and entitled it the μ -law.

$$f(x) = \text{sgn}(x) \frac{\ln [1 + \mu|x|]}{\ln (1 + \mu)} \quad \text{for: } -1 \leq x \leq 1$$

where $\mu = 255$, x is the normalized input, and $\text{sgn}(x)$ is the sign of x . A continuous implementation of $f(x)$ would be impossible, therefore a piecewise continuous approximation of $f(x)$ is used. The approximation divides the function into 16 segments, and each segment is divided into 16 equal intervals except for the first interval of the first segment. Refer to CCITT Recommendation G.711 for the segment and interval implementation details of the μ -law used for these circuits.

absolute maximum ratings

V_{CC} , V_{DD} , ANALG GND, and DGTL GND with respect to V_{BB}	-0.3 V to 20 V
All inputs and outputs with respect to V_{BB}	-0.3 V to 20 V
Temperature under bias	-10°C to 80°C
Storage temperature range	-65°C to 150°C

NOTE: Stresses in excess of absolute maximum ratings may permanently damage the device. Functional operation outside the recommended operating conditions is not guaranteed. Prolonged exposure to absolute maximum ratings may have an adverse effect on device characteristics.

recommended operating conditions

	MIN	NOM	MAX	UNIT
Supply voltage, V_{DD} (see Note 1)	11.4	12	12.6	V
Supply voltage, V_{CC}	4.75	5	5.25	V
Supply voltage, V_{BB}	-4.75	-5	-5.25	V
Grounds (ANALG GND and DGTL GND)		0		V
Auto-zero resistor, R1 (see Figures 4 and 5)			150	k Ω
Auto-zero resistor, R2 (see Figures 4 and 5)			330	Ω
Auto-zero resistor, R3 (see Figures 4 and 5)			470	k Ω
Analog coupling capacitor, C1 (see Figures 4 and 5)			0.1	μF
Analog coupling capacitor, C2 (see Figure 5)			0.3	μF
Analog sampling capacitor, CAPX, for 8-kHz sampling rate (see Figures 4 and 5)	1600	2000	2400	pF
Operating free-air temperature, T_A	0		70	$^{\circ}\text{C}$

NOTE 1: Voltages at the analog input, analog output, and V_{DD} terminals are with respect to the analog ground terminal. All other voltages are referenced to the digital ground terminal unless otherwise noted.

TYPES TCM2910A, TCM4110, TCM4910
PCM μ -LAW COMPANDING CODECS

T-75-11-05

electrical characteristics over recommended ranges of operating free-air temperature and supply voltages (unless otherwise noted)

digital interface

PARAMETER		TEST CONDITIONS	MIN	TYP*	MAX	UNIT
V_{IH}	High-level input voltage		2			V
V_{IL}	Low-level input voltage				0.6	V
I_{IH}	High-level input current	$V_I = 5.5$ V			10	μ A
I_{IL}	Low-level input current	$V_I = 0$ V			-10	μ A
V_{OH}	High-level output voltage (see Note 2)	PCM OUT $I_{OH} = 15$ mA	2.4			V
		SIGR $I_{OH} = 80$ μ A	2.4			
V_{OL}	Low-level output voltage	PCM OUT $I_{OL} = 4$ mA			0.4	V
		SIGR $I_{OL} = 0.5$ mA			0.4	
		PDN $I_{OL} = 1.6$ mA			0.4	
		TSX $I_{OL} = 3.2$ mA			0.4	

analog interface

PARAMETER	TEST CONDITIONS	MIN	TYP*	MAX	UNIT
Analog-input impedance (between ANLG IN and CAPX1) in series with CAPX to ANLG GND during sampling of ANLG IN	$V_I = -3.1$ V to 3.1 V	125	300	500	Ω
Small-signal impedance at ANLG OUT	$V_O = -3.1$ V to 3.1 V	100	180	300	Ω
Decoder output offset voltage	Serial 11111111 to PCM IN	-50		50	mV
Encoder input offset voltage (see Note 3)	Serial 11111111 from PCM OUT	-5	1.5	5	mV
Peak negative output voltage at auto zero†	400 k Ω to ANLG GND	$V_{BB} + 2$	V_{BB}		V
Peak positive output voltage at auto zero		$V_{CC} - 2$	V_{CC}		V

power supplies

PARAMETER	TEST CONDITIONS	MIN	TYP*	MAX	UNIT
I_{DD1}	V_{DD} standby current		0.7	1.1	mA
I_{CC1}	V_{CC} standby current		4	7	mA
I_{BB1}	V_{BB} standby current		-1.4	-2.5	mA
I_{DD2}	V_{DD} operating current		11	16	mA
I_{CC2}	V_{CC} operating current		13	21	mA
I_{BB2}	V_{BB} operating current		-4	-6	mA

†Limits are expressed as magnitudes. For example, if $V_{BB} = -5$ V, the typical value is -5 V and the minimum value is -3 V.

* Typical values are for $T_A = 25^\circ\text{C}$ and nominal power supply voltages

- NOTES:
- PDN and TSX outputs are open-drain transistors that only sink current to DGTL GND. External pull-up devices are required to source current.
 - External auto-zero must be used when the required input offset is less than ± 4 code steps or approximately 2.7 mV. The external auto-zero circuit shown in Figure 5 will bias the CODEC at the zero-crossing point and reduce the input offset voltage to zero.
 - These measurements apply to the microcomputer and direct modes. All output pins are left open. The DC input (pin 23) is at 5 V for standby current and at 0 V for operating current. All other input pins are grounded with the clocks operating.

TEXAS INSTR {LIN/INTFC} 55 DE 8961724 0033958 3
TYPES TCM2910A, TCM4110, TCM4910
PCM μ -LAW COMPANDING CODECS

T-75-11-05

operating characteristics over recommended ranges of operating free-air temperature and supply voltages and $R_L = 600 \Omega$ (unless otherwise noted).

gain and dynamic range

PARAMETER	TEST CONDITIONS	MIN	TYP*	MAX	UNIT
Digital milliwatt response	Nominal supply voltages, $T_A = 25^\circ\text{C}$, See Note 5 and Figure 8	5.53	5.63	5.73	dBm
Temperature coefficient of digital milliwatt response	Nominal supply voltages, See Note 5	-0.001	-0.002		dB/ $^\circ\text{C}$
Change in digital milliwatt response	Supply voltages changing $\pm 5\%$, $T_A = 25^\circ\text{C}$, See Note 5			± 0.07	dB
RMS input dynamic voltage range using dc and ac tests	Nominal supply voltages, $T_A = 25^\circ\text{C}$, See Note 6 and Figure 8	2.17	2.20	2.23	V
Temperature coefficient of RMS input dynamic voltage range	Nominal supply voltages, See Note 6			-0.5	mV/ $^\circ\text{C}$
Change in RMS input dynamic voltage range	Supply voltages changing $\pm 5\%$, $T_A = 25^\circ\text{C}$, See Note 6			± 18	mV
RMS output dynamic voltage range	Nominal supply voltages, $T_A = 25^\circ\text{C}$	2.13	2.16	2.19	V
Temperature coefficient of RMS output dynamic voltage range	Nominal supply voltages			-0.5	mV/ $^\circ\text{C}$
Change in RMS output dynamic voltage range	Supply voltages changing $\pm 5\%$, $T_A = 25^\circ\text{C}$			± 18	mV
Self-loop gain	$P_I = 0 \text{ dBm}$ at 1.02 kHz, See Note 7 and Figure 7		-0.2		dB

*Typical values are at $T_A = 25^\circ\text{C}$, $V_{DD} = 12 \text{ V}$, $V_{CC} = 5 \text{ V}$, $V_{BB} = -5 \text{ V}$.

- NOTES:
- The input to PCM IN is a repetitive digital word sequence specified in CCITT Recommendation G.711. Measurement is made at ANLG OUT. Limits are not corrected for $(\sin x)/x$ degradation and no C-message-weighted filter is used. See Table 2 on Page 15.
 - In the dc procedure, the positive and negative clipping levels are measured and dynamic voltage range is calculated. In the ac procedure, a sinusoidal input signal to ANLG IN is used and input dynamic voltage range is measured directly.
 - The CODEC acts as both encoder and decoder (PCM OUT = PCM IN) in a digital loop-back configuration. Specified gain is in addition to normal $(\sin x)/x$ insertion loss. See Note 8.
 - In the term $(\sin x)/x$

$$x = \pi \frac{\text{measurement frequency}}{\text{sampling frequency}}$$

gain tracking error at $f = 1.02$ kHz

PARAMETER		TEST CONDITIONS	MOST NEG.	TYP	MOST POS.	UNIT
End-to-end gain tracking error (see Figure 6)	ALL	$P_1 = -37$ dBm0 to 0 dBm0	-0.4		0.4	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.8		0.8	
		$P_1 = -55$ dBm0 to -50 dBm0	-2.4		2.4	
Half-channel gain tracking error (encoder only with ideal decoder) See Figure 8	TCM2910A	$P_1 = -37$ dBm0 to 0 dBm0	-0.3		0.3	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.9		0.9	
		$P_1 = -55$ dBm0 to -50 dBm0	-1.5		1.5	
	TCM4110	$P_1 = -37$ dBm0 to 0 dBm0	-0.25		0.25	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.5		0.5	
		$P_1 = -55$ dBm0 to -50 dBm0	-1.2		1.2	
	TCM4910	$P_1 = -37$ dBm0 to 0 dBm0	-0.27		0.27	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.7		0.7	
		$P_1 = -55$ dBm0 to -50 dBm0	-1.2		1.2	
Half-channel gain tracking error (decoder only with ideal encoder) See Figure 8	TCM2910A	$P_1 = -37$ dBm0 to 0 dBm0	-0.3		0.3	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.9		0.9	
		$P_1 = -55$ dBm0 to -50 dBm0	-1.5		1.5	
	TCM4110	$P_1 = -37$ dBm0 to 0 dBm0	-0.25		0.25	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.5		0.5	
		$P_1 = -55$ dBm0 to -50 dBm0	-1.2		1.2	
	TCM4910	$P_1 = -37$ dBm0 to 0 dBm0	-0.27		0.27	dB
		$P_1 = -50$ dBm0 to -37 dBm0	-0.7		0.7	
		$P_1 = -55$ dBm0 to -50 dBm0	-1.2		1.2	

transmission characteristics (see Figure 8), $f = 1.02$ kHz (unless otherwise noted)

PARAMETER		MIN	TYP	MAX	UNIT
Signal-to-total-distortion ratio, C-Message weighting, End-to-End		See Figure 9			
Signal-to-total-distortion ratio, C-message weighting (half-channel)		See Figures 8 & 9			
Harmonic distortion (2nd or 3rd overtone) measured at ANLG OUT, $P_1 = 0$ dBm0 See Figure 8.			-48	-44	dB
Encoder idle-channel noise measured at mid-tread (no quantizing noise) C-message weighting with no signaling	no external auto zero See Figure 4		2	10	dBm0
	with external auto zero See Figure 5		8		
Encoder idle-channel noise measured at the riser (quantizing noise included) C-message weighting, no signaling				17	dBm0
Encoder idle-channel noise measured at mid-tread (no quantizing noise), C-message weighting, 6th and 12th frame signaling per AT&T System requirements	no external auto zero See Figure 4		10	13	dBm0
	with external auto zero See Figure 5		13		
Decoder idle-channel noise, no sign-bit toggling, no signaling, quiet code (serial 11111111 to PCM IN)			-10	7	dBm0
Decoder idle-channel noise with sign-bit toggling, no signaling, quiet code (serial 11111111 to PCM IN)			13	17	dBm0

TYPES TCM2910A, TCM4110, TCM4910 **PCM μ -LAW COMPANDING CODECS**

8961724 TEXAS INSTR (LIN/INTFC)

55C 33960 D

T-75-11-05

clock timing requirements over recommended ranges of operating conditions (see note 10)

PARAMETER	MIN	NOM	MAX	UNIT
$t_c(\text{CLK})$ Clock period for CLKX, CLKR (2.048-MHz systems)	485			ns
t_r, t_f Rise and fall times for CLKX, CLKR, and CLKC	5		30	ns
$t_w(\text{CLK})$ Clock pulse duration for CLKX, CLKR, and CLKC	215			ns
Clock duty cycle $[t_w(\text{CLK})/t_c(\text{CLK})]$ for CLKX and CLKR	45		55	%

transmit timing requirements over recommended ranges of operating conditions (see note 10)

PARAMETER	MIN	NOM	MAX	UNIT
$t_{\text{conv}}(\text{X})$ Analog input conversion time referenced to leading edge of transmit time slot, (see Note 9)	20			time slots
$t_d(\text{FSX})$ Frame sync delay time	20		150	ns
$t_{\text{su}}(\text{SIGX})$ Setup time before Bit 7 falling edge	0			ns
$t_h(\text{SIGX})$ Hold time after Bit 8 falling edge	100			ns

receive timing requirements over recommended ranges of operating conditions (see note 10)

PARAMETER	MIN	NOM	MAX	UNIT
$t_{\text{conv}}(\text{R})$ Analog output update from leading edge of the channel time slot	7 1/16			time slots
$t_d(\text{FSR})$ Frame sync delay time	20		150	ns
$t_{\text{su}}(\text{PCM IN})$ Receive data setup time	20			ns
$t_h(\text{PCM IN})$ Receive data hold time	60			ns

control (microcomputer operation) timing requirements over recommended ranges of operating conditions

PARAMETER	MIN	NOM	MAX	UNIT
$t_{\text{su}}(\text{DC})$ Control data setup time	100			ns
$t_h(\text{DC})$ Control data hold time	100			ns

propagation delay times over recommended ranges of operating conditions (see note 10 and timing diagrams)

PARAMETER	TEST CONDITIONS	MIN	TYP	MAX	UNIT
t_{pd1} From rising edge of transmit clock Bit 1 to Bit 1 data valid at PCM OUT (data enable time on time slot entry)	$C_L = 0$ to 100 pF	50		180	ns
t_{pd2} From falling edge of transmit clock Bit n to Bit n+1 data valid at PCM OUT (data valid time)	$C_L = 0$ to 100 pF	80		230	ns
t_{pd3} From falling edge of transmit clock Bit 8 to Bit 8 Hi-Z at PCM OUT (data float time on time slot exit)	$C_L = 0$, See Note 10	75		245	ns
t_{pd4} From rising edge of transmit clock Bit 1 to TSX active (low) (time slot enable time)	$C_L = 0$ to 100 pF	30		220	ns
t_{pd5} From falling edge of transmit clock Bit 8 to TSX inactive (high) (time slot disable time)	$C_L = 0$, See Note 10	70		225	ns
t_{pd6} From falling edge of receive clock Bit 8 on signaling frames to updated signaling bit on SIGR output (receive signaling update time)				1000	ns

- NOTES: 9. The 20-time-slot minimum ensures that the complete A/D conversion will take place under any combination of receive interrupt or asynchronous operation of the CODEC. If only the transmit channel is operated, the A/D conversion can be completed in a minimum of 11 time slots.
10. All timing parameters are referenced to 2 V except t_{pd3} and t_{pd5} , which reference a high-impedance state.

TYPES TCM2910A, TCM4110, TCM4910
PCM μ -LAW COMPANDING CODECS

8961724 TEXAS INSTR (LIN/INTFC)

55C 33961

D

T-75-11-05

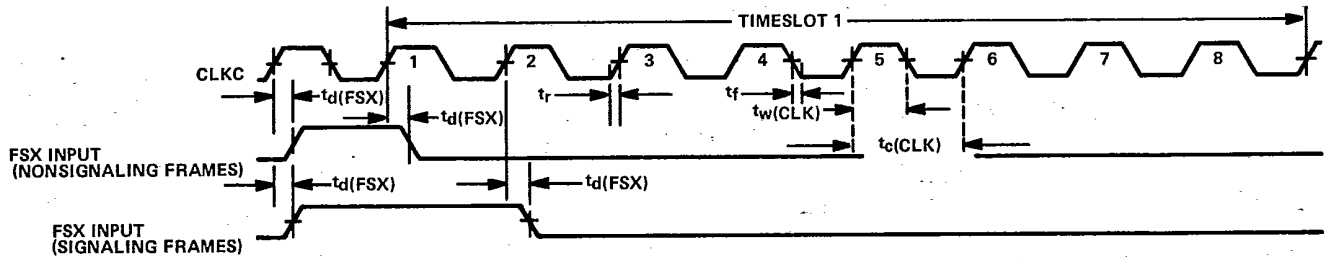


FIGURE 1a – TRANSMIT FRAME SYNCHRONIZATION TIMING

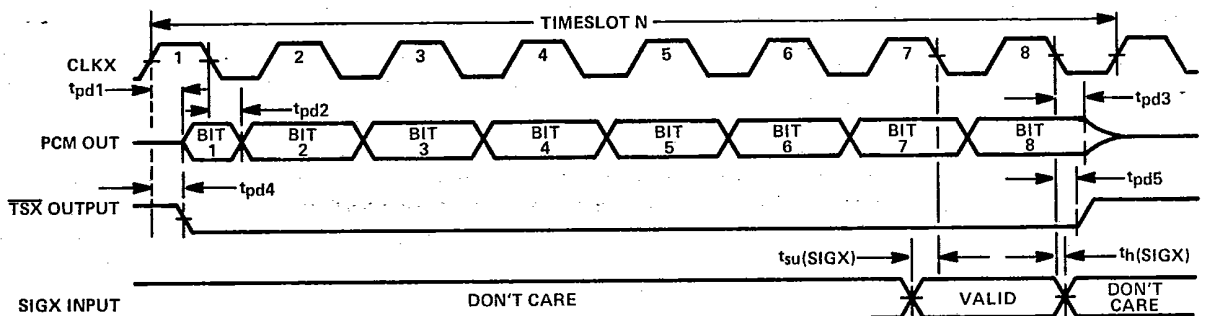


FIGURE 1b – TRANSMIT OUTPUT TIMING

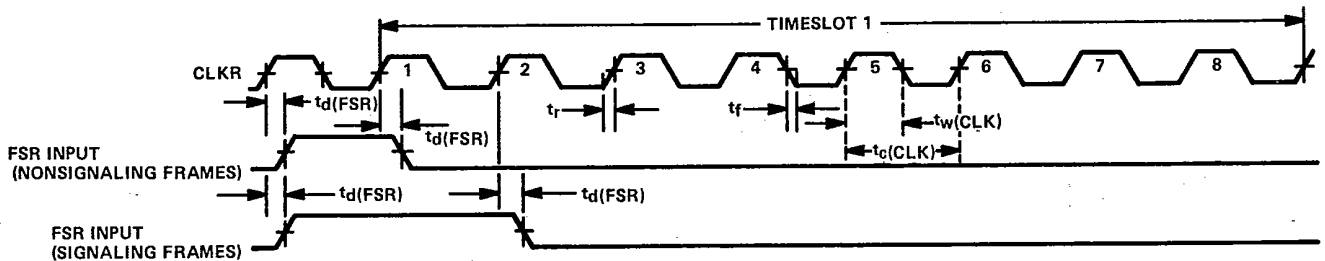


FIGURE 2a – RECEIVE FRAME SYNCHRONIZATION TIMING

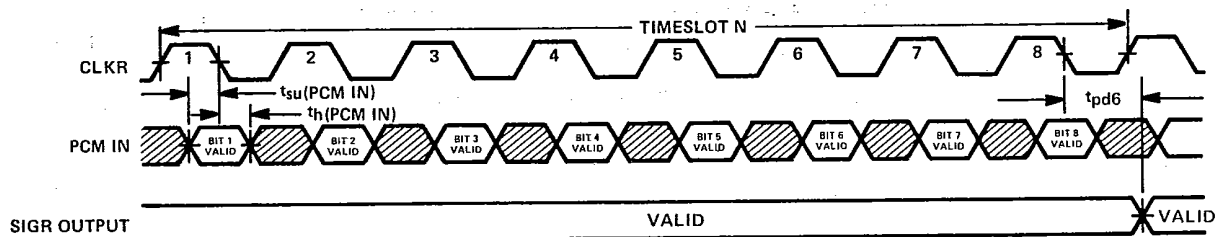


FIGURE 2b – RECEIVE INPUT TIMING

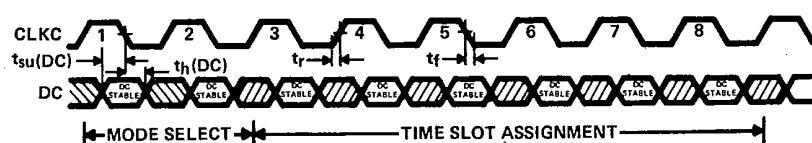


FIGURE 3 – CONTROL TIMING

TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

8961724 TEXAS INSTR (LIN/INTFC)

55C 33962 D

T-75-11-05

power supply rejection and crosstalk attenuation

PARAMETER	TEST CONDITIONS	MIN	TYP*	MAX	UNIT
SVRR1 V_{DD} supply voltage rejection ratio	Decoder alone, See Note 11	45	55		dB
SVRR2 V_{BB} supply voltage rejection ratio	Decoder alone, See Note 11	35	38		dB
SVRR3 V_{CC} supply voltage rejection ratio	Decoder alone, See Note 11	50	80		dB
SVRR4 V_{DD} supply voltage rejection ratio	Encoder alone	50	75		dB
SVRR5 V_{BB} supply voltage rejection ratio	Encoder alone	45	70		dB
SVRR6 V_{CC} supply voltage rejection ratio	Encoder alone	50	85		dB
SVRR7 V_{DD} supply voltage rejection ratio	Self loop, See Note 12	40	50		dB
SVRR8 V_{BB} supply voltage rejection ratio	Self loop, See Note 12	35	38		dB
SVRR9 V_{CC} supply voltage rejection ratio	Self loop, See Note 12	50	80		dB
XT Crosstalk attenuation	See Figure 10, See Note 13	75	>80		dB

*Typical values are for $T_A = 25^\circ\text{C}$ and nominal power supply voltages.

- NOTES: 11. With the test device acting as a decoder, a 200 mV peak-to-peak, 1.02-kHz signal is applied to the appropriate supply pin and measurements are made at the remote encoder output with the decoder in idle-channel conditions.
12. With the test device acting as encoder and decoder, a 200 mV peak-to-peak, 1.02-kHz signal is applied to the appropriate supply pin and measurements are made at the decoder output with the encoder in idle-channel conditions.
13. The analog input power is 0 dBmO at 1.02 kHz and the decoder is under idle-channel conditions. Measurement is made at ANALG OUT.

TYPICAL APPLICATION INFORMATION

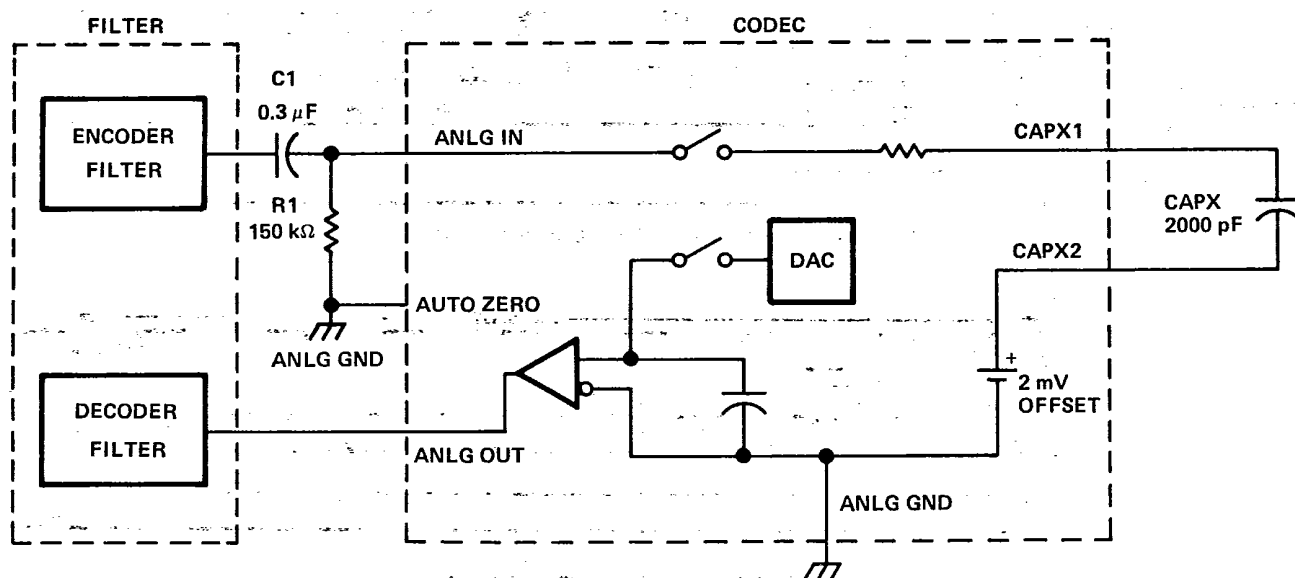


FIGURE 4 – ANALOG INTERFACE WITHOUT EXTERNAL AUTO ZERO

The schematic diagram illustrates the internal architecture of the AD7714 ADC, divided into two main functional blocks: the **FILTER** and the **CODEC**.

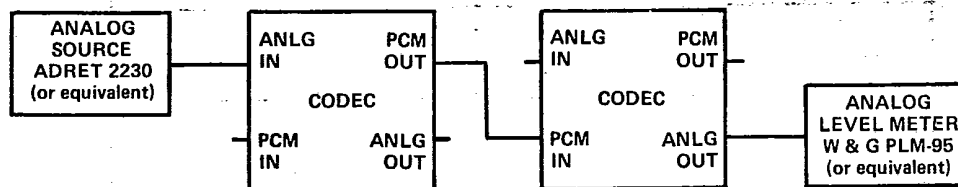
FILTER Section:

- The **ENCODER FILTER** and **DECODER FILTER** are connected to the **ANLG IN** and **ANLG OUT** pins, respectively.
- A series capacitor **C2** ($0.3 \mu\text{F}$) is connected to the **ANLG IN** line.
- A resistor network consisting of **R1** ($150 \text{ k}\Omega$), **R2** (330Ω), and **R3** ($470 \text{ k}\Omega$) is connected between the **ANLG IN** and **ANLG GND** lines.

CODEC Section:

- The **ANLG IN** signal is routed through a switch to a resistor network connected to the **CAPX1** pin.
- The **AUTO ZERO** pin is connected to the **ANLG IN** line via resistor **R3**.
- The **ANLG OUT** signal is processed by an internal amplifier and a switch connected to the **DAC** (Digital-to-Analog Converter) block.
- The output of the DAC is connected to the **ANLG GND** line via a switch and a capacitor.
- A **2 mV OFFSET** is applied to the **ANLG GND** line.
- The **CAPX2** pin is connected to the **ANLG GND** line via a switch and a capacitor.
- The **CAPX1** and **CAPX2** pins are connected to the **ANLG GND** line via resistors and capacitors, with **CAPX2** having a value of 2000 pF .

PARAMETER MEASUREMENT INFORMATION



```

graph LR
    A[ANALOG SOURCE  
ADRET 2230  
(or equivalent)] -- ANLG IN --> C[CODEC]
    C -- PCM IN --> A
    C -- PCM OUT --> B[ANALOG LEVEL METER  
W & G PLM-95  
(or equivalent)]
    C -- ANLG OUT --> B
  
```

The diagram illustrates the signal flow in the ADRET 2230 system. It consists of three main components: an Analog Source, a CODEC, and an Analog Level Meter. The Analog Source (ADRET 2230 or equivalent) is connected to the CODEC via two lines: ANLG IN and PCM IN. The CODEC is connected to the Analog Level Meter (W & G PLM-95 or equivalent) via two lines: PCM OUT and ANLG OUT.

W & G: WANDEL AND GOLTERMANN

TYPES TCM2910A, TCM4110, TCM4910 **PCM μ -LAW COMPANDING CODECS**

PARAMETER MEASUREMENT INFORMATION

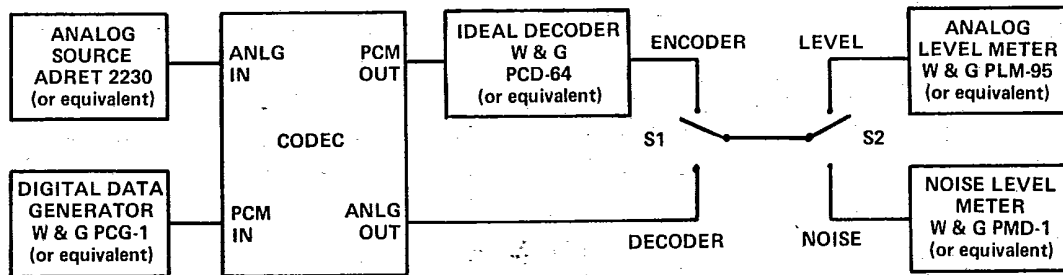


FIGURE 8—TRANSMISSION PARAMETER TEST CIRCUIT

W & G: WANDEL AND GOLTERMANN

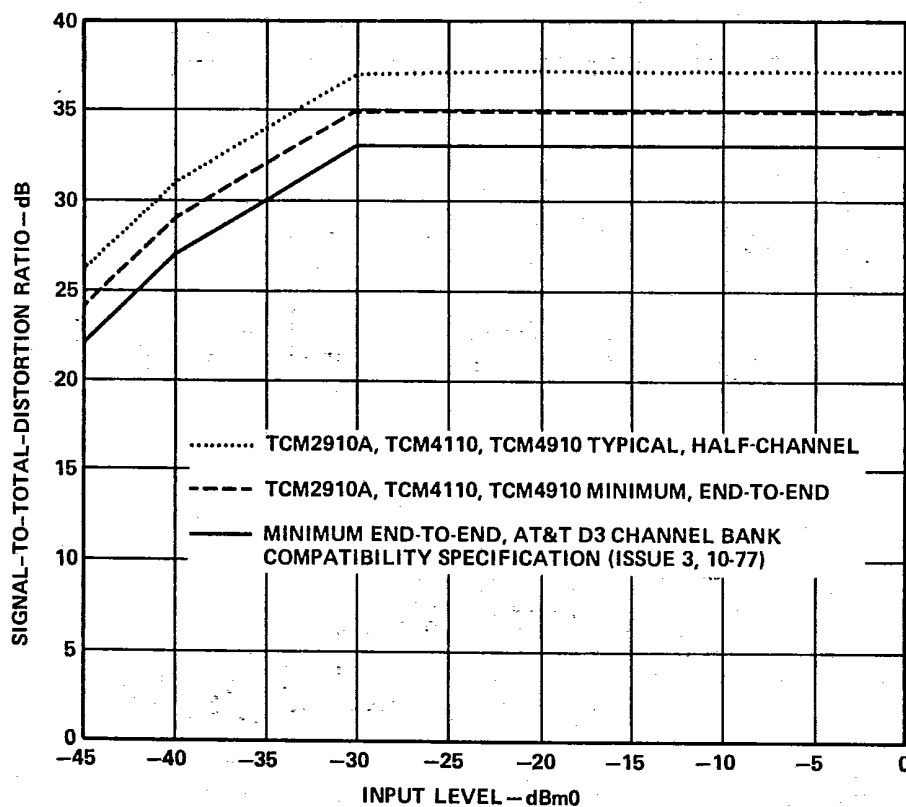


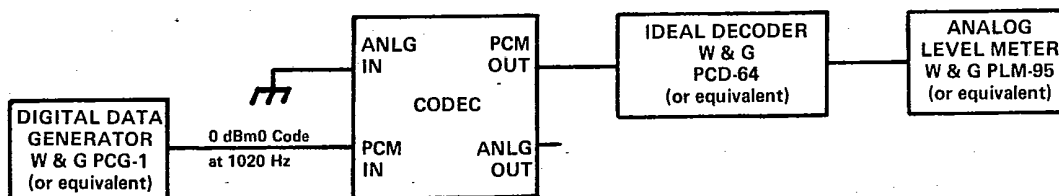
FIGURE 9 – SIGNAL-TO-TOTAL-DISTORTION RATIO

TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

T-75-11-05

PARAMETER MEASUREMENT INFORMATION

DIGITAL-TO-ANALOG TEST



ANALOG-TO-DIGITAL TEST

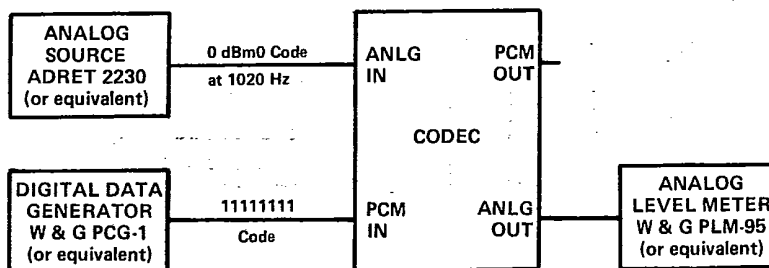


FIGURE 10 – CROSSTALK ATTENUATION TEST CIRCUIT

W & G: WANDEL AND GOLTERMANN

TABLE 2

μ -LAW DIGITAL WORD SEQUENCE FOR THE DIGITAL
MILLIWATT RESPONSE PER CCITT RECOMMENDATION G.711

		Bit Number							
		1	2	3	4	5	6	7	8
Word Number	1	0	0	0	1	1	1	1	0
	2	0	0	0	0	1	0	1	1
	3	0	0	0	0	1	0	1	1
	4	0	0	0	1	1	1	1	0
	5	1	0	0	1	1	1	1	0
	6	1	0	0	0	1	0	1	1
	7	1	0	0	0	1	0	1	1
	8	1	0	0	1	1	1	1	0

TABLE 3a — μ -LAW, POSITIVE INPUT VALUES
 Reproduced from CCITT[‡] (Volume III — 2 on Line Transmission)
 Recommendation G.711 on Pulse Code Modulation of Voice Frequencies

1	2	3	4	5	6	7	8
Segment number	Number of intervals X interval size	Value at segment end points	Decision value number n	Decision value x_n (see Note 1)	Character signal (see Note 3)	Value at decoder output y_n (see Note 4)	Decoder output value number
					Bit number 1 2 3 4 5 6 7 8		
		8159	(128)	(8159)	1 0 0 0 0 0 0 0	8031	127
8	16 X 256		127	7903	(see Note 2)		
			113	4319	1 0 0 0 1 1 1 1	4191	112
7	16 X 128	4063	112	4063	(see Note 2)		
			97	2143	1 0 0 1 1 1 1 1	2079	96
6	16 X 64	2015	96	2015	(see Note 2)		
			81	1055	1 0 1 0 1 1 1 1	1023	80
5	16 X 32	991	80	991	(see Note 2)		
			65	511	1 0 1 1 1 1 1 1	495	64
4	16 X 16	479	64	479	(see Note 2)		
			49	239	1 1 0 0 1 1 1 1	231	48
3	16 X 8	223	48	223	(see Note 2)		
			33	103	1 1 0 1 1 1 1 1	99	32
2	16 X 4	95	32	95	(see Note 2)		
			17	35	1 1 1 0 1 1 1 1	33	16
1	15 X 2	31	16	31	(see Note 2)		
			2	3	1 1 1 1 1 1 1 0	2	1
	1 X 1		1	1	1 1 1 1 1 1 1 1	0	0
			0	0			

- NOTES: 1. 8159 normalized value units correspond to the value of the on-chip voltage reference.
 2. The PCM word corresponding to positive input values between two successive decision values numbered n and $n + 1$ (see column 4) is $(255 - n)$ expressed as a binary number.
 3. The PCM word on the highways is the same as the one shown in column 6.
 4. The voltage output on the ANLG OUT lead is equal to the normalized value given in the table, augmented by an offset. The offset value is approximately 15 mV.
 5. X128 is a virtual decision value.

[‡] The International Telegraph and Telephone Consultative Committee.
 Published by the International Telecommunication Union, Geneva, Switzerland.

TYPES TCM2910A, TCM4110, TCM4910 PCM μ -LAW COMPANDING CODECS

T-75-11-05

TABLE 3b — μ -LAW, NEGATIVE INPUT VALUES

Reproduced from CCITT[†] (Volume III — 2 on Line Transmission)
Recommendation G.711 on Pulse Code Modulation of Voice Frequencies

1	2	3	4	5	6	7	8
Segment number	Number of intervals × interval size	Value at segment end points	Decision value number n	Decision value x_n (see Note 1)	Character signal (see Note 3)	Value at decoder output y_n (see Note 4)	Decoder output value number
					Bit number 1 2 3 4 5 6 7 8		
1			0	0		0	0
	1 × 1		1	-1	0 1 1 1 1 1 1		1
	15 × 2		2	-3	0 1 1 1 1 1 0	-2	
			16	-31	(see Note 2)		
2	16 × 4	-31	17	-35	0 1 1 0 1 1 1 1	-33	16
			32	-95	(see Note 2)		
3	16 × 8	-95	33	-103	0 1 0 1 1 1 1 1	-99	32
			48	-223	(see Note 2)		
4	16 × 16	-223	49	-239	0 1 0 0 1 1 1 1	-231	48
			64	-479	(see Note 2)		
5	16 × 32	-479	65	-511	0 0 1 1 1 1 1 1	-495	64
			80	-991	(see Note 2)		
6	16 × 64	-991	81	-1055	0 0 1 0 1 1 1 1	-1023	80
			96	-2015	(see Note 2)		
7	16 × 128	-2015	97	-2143	0 0 0 1 1 1 1 1	-2079	96
			112	-4063	(see Note 2)		
8	16 × 256	-4063	113	-4319	0 0 0 0 1 1 1 1	-4191	112
			126	-7647	(see Note 2)		
			127	-7903	0 0 0 0 0 0 0 1	-7775	126
			(128)	(-8159)	0 0 0 0 0 0 0 0	-8031	127

- NOTES: 1. 8159 normalized value units correspond to the value of the on-chip voltage reference.
2. The PCM word corresponding to negative input values between two successive decision values numbered n and $n + 1$ (see column 4) is $(255 - n)$ expressed as a binary number.
3. The PCM word on the highways is the same as the one shown in column 6.
4. The voltage output on the ANLG OUT lead is equal to the normalized value given in the table, augmented by an offset. The offset value is approximately 15 mV.
5. X128 is a virtual decision value.
- [†] The International Telegraph and Telephone Consultative Committee.
Published by the International Telecommunication Union, Geneva, Switzerland.

TYPICAL APPLICATION INFORMATION

Codec Interface with TCM2912A Filter

