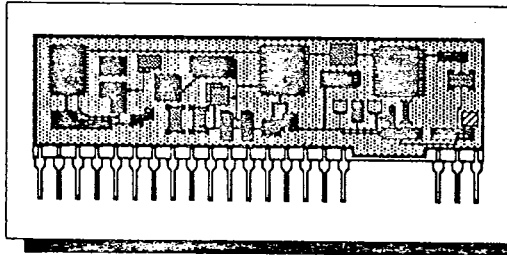


T-75-11-90



aptek microsystems

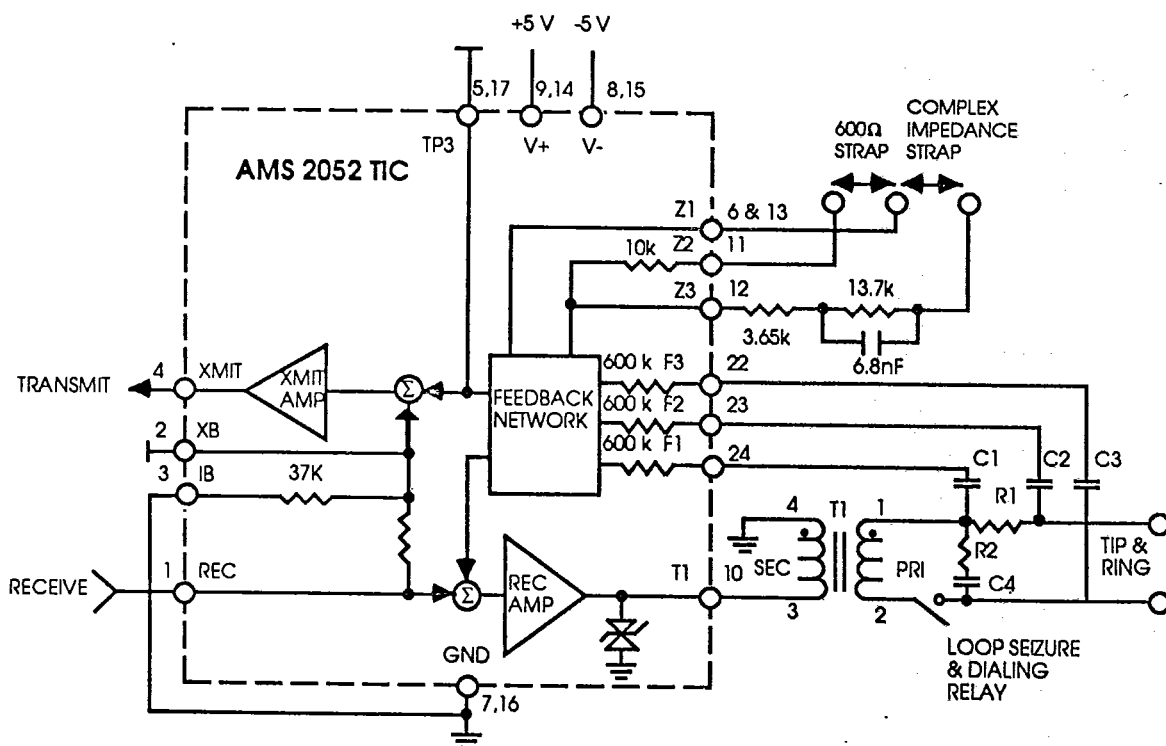
AMS 2052 TRUNK INTERFACE CIRCUIT



The AMS 2052 Trunk Interface Circuit is a telephone interface device that meets the isolation and surge voltage requirements of the FCC and most international regulatory agencies. It terminates a line with the desired impedance and offers unity-gain two to four wire conversion.

Using high-voltage thick film technology, the AMS 2052 puts a small and inexpensive

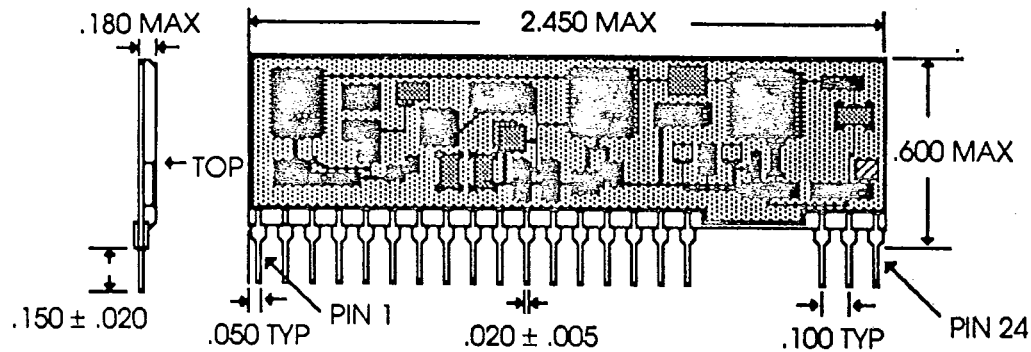
coupling transformer in a feedback loop, resulting in a trunk interface with performance equaling or exceeding that obtainable using large, expensive central-office-quality transformers. Real or complex impedance can be achieved, impedance can be selected without need for taps on transformer windings, and transmission performance does not vary with loop current.



600 Ω / Complex impedance Trunk Interface
(see notes on back page)

AMS 2052
TRUNK INTERFACE CIRCUIT

PACKAGE OUTLINE DRAWING



Name	Pin	Function
F1 F2 F3	24 23 22	High impedance feedback input (through blocking capacitors) from loop.
XB	2	Hybrid (2W:4W) balance connection. Not connected if line impedance equals TIC termination impedance; otherwise connect balance network here (to GND).
IB	3	Hybrid (2W:4W) balance connection. Connect to GND if line impedance equals TIC termination impedance; otherwise do not connect.
REC	1	Input for speech/tone to telephone loop.
XMIT	4	Output for speech/tone from telephone loop.
TP3	5 or 17	Internal test point, normally not used.
T1	10	Connection to loop coupling transformer.
GND	7 or 16	Common reference point. All voltages and signal levels are measured relative to GND.
V+	9 or 14	Positive supply voltage; + 5 or +12 volts.
V-	8 or 15	Negative supply voltage; - 5 or -12 volts.
Z1 Z2 Z3	6 and 13 11 12	Impedance setting connections. Strap Z1 and Z2 together to set TIP-RING impedance to 600 Ω , or connect an external impedance between Z1 and Z3 with Z2 open (impedance at TIP-RING = .06 times that of external impedance).

Pins 5-17, 7-16, 9-14, 8-15 are connected together internally.
Pins 6 and 13 must be connected together externally.

TEMPERATURE RANGE

Operating Temperature: TA = 0°C to 70°C
 Storage Temperature: TA = -35°C to 85°C

ELECTRICAL SPECIFICATIONS

V+ = 5.0 V V- = -5.0 V Z = 600 Ω resistive Temperature = 25°C

All parameters valid over frequency range of 300 - 3400 Hz except as specified.

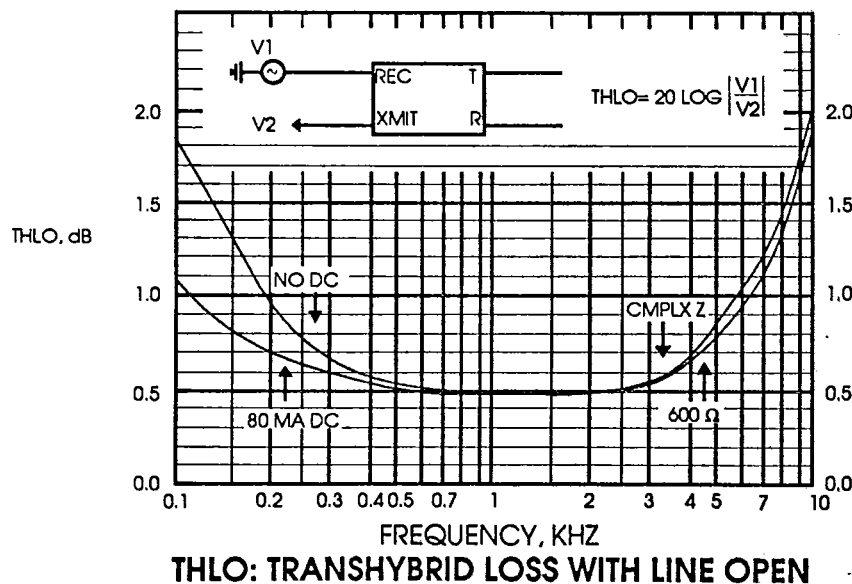
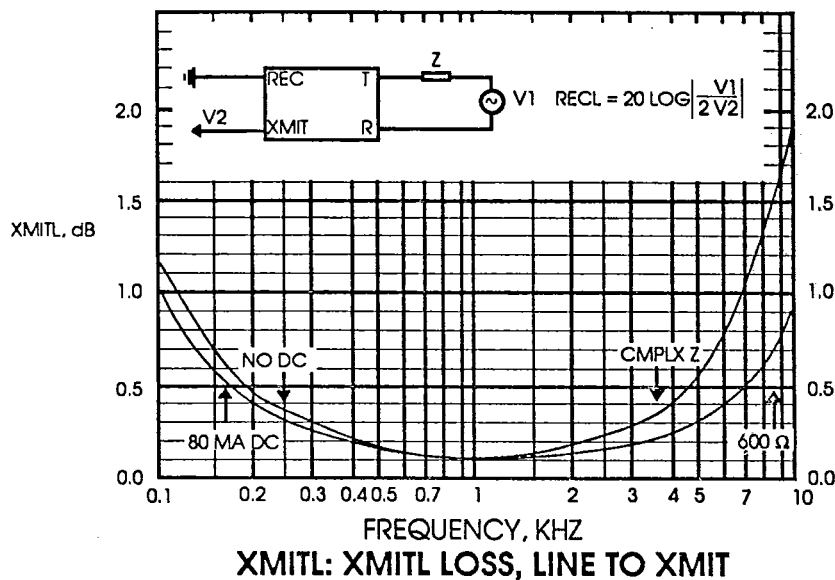
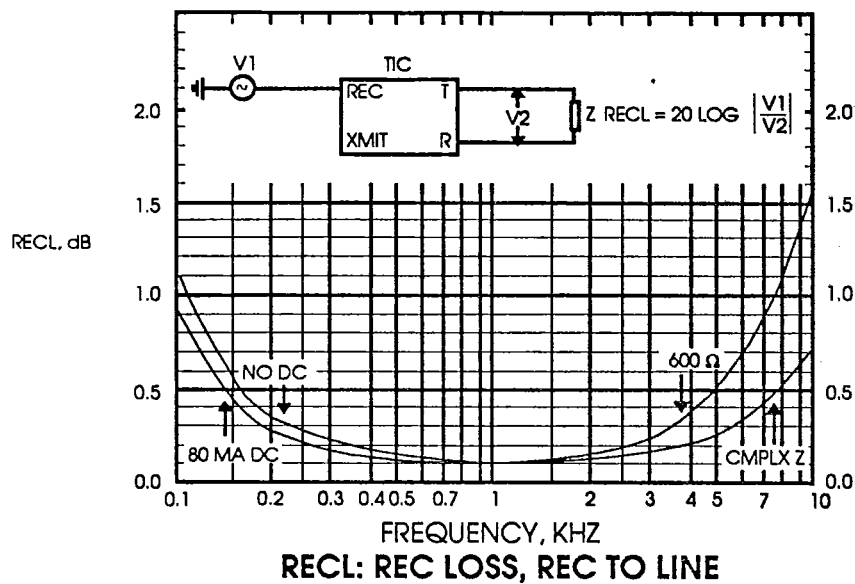
Parameter	Condition	Min	Typ	Max	Unit
Two wire return loss		25			dB
Transhybrid loss		25			dB
Transhybrid loss, line open		0.3	0.5		dB
Insertion loss, either direction: 1000 Hz 300 Hz, 3400 Hz <300 Hz, >3400 Hz		-0.1 0 0	0.1	0.3 0.5	dB dB dB
Amplitude clipping limit		4			dBm 600
Longitudinal to metallic balance	per EIA RS464	50			dB
Metallic to longitudinal balance	per FCC Part 68	65			dB
Two wire common mode tolerance		40			Vpk
Idle channel noise, 2 W or 4 W				15	dBnc
PSRR, 120 Hz, V+ or V- to 2 W or 4 W		40			dB
Supply current, V+, V-			7	12	mA

Supply voltages can be ± 4.5 to ± 17 V with insignificant effect on transmission performance.

AMS 2052

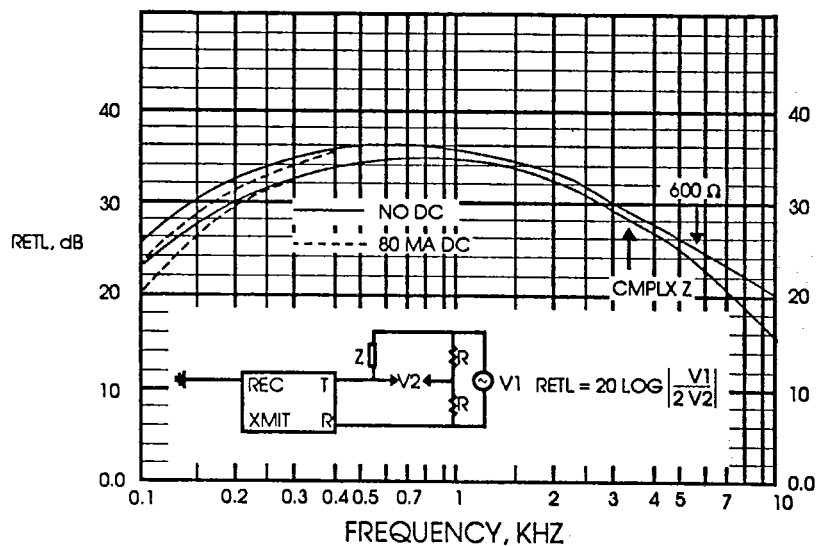
TRUNK INTERFACE CIRCUIT

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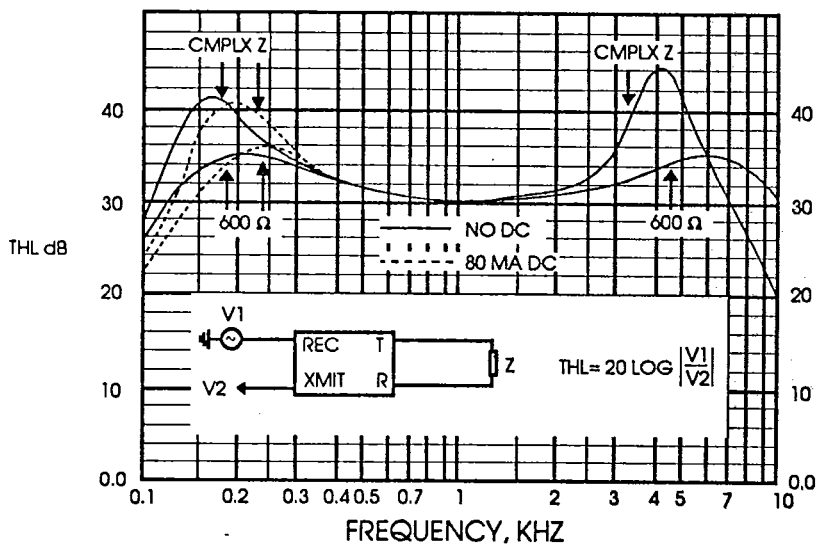


AMS 2052
TRUNK INTERFACE CIRCUIT

T-75-11-90



RETL: RETURN LOSS (IMPEDANCE COMPARED TO STANDARD)



THL: TRANSHYBRID LOSS, REC TO XMIT, LINE TERMINATED

AMS 2052
TRUNK INTERFACE CIRCUIT

T-75-11-90

NOTES REGARDING PAGE 1 DIAGRAM:

C1, C2, C3 0.1 μ F $\pm$ 5 % 250 V metallized polyester
(Siemens B32520 - B3104-J or equivalent)

R1 100 Ω $\pm$ 1% 1 w (Clarostat SC1A or equivalent)

R2 330 Ω to 1000 Ω ; 470 Ω typical

C4 0.33 μ F typical, or as required for simulated ringer load.
(If ringer load not required, omit R2 and C4; and
connect a 1k resistor across transformer terminals 1 and 2.)

T1 Midcom 671-8001 — observe pin numbers.

When strapped for complex impedance, circuit
emulates 220 Ω + (820 Ω || 115 nF) across Tip and Ring with
component values shown.



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