## CXR telecom Halcyon 704A-410 Specs

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## **Halcyon 704A-400**



Wideband TIMS / Signaling Test Set

## Supplied Equipment

704A-400 Wideband TIMS / Signaling Test Set, AC Power Adapter, 4-Wire RJ-11 Crossover Cable, Operation Manual, Quick Reference Guides, Carrying Case

### **Options** (factory installed)

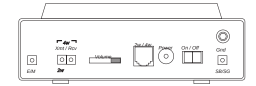
Option A: Signaling & Network Access with DID, PBX/CO Emulation, & Digit Analysis Order No. 18-50704-420	
Option A1 Caller ID Analysis	
Option B: 1.5MHz KHz Frequency Band for ADSL, HDSL, & ISDN Facility TestingOrder No. 18-50704-410	
Option H4: Remote Control Test Port and Windows GUI	
Option M: Type I through V E&M Signaling and Ring Generation Order No. 18-50704-452	

#### **Accessories**

AC Power Adapter	Order No. 31-50704-010
4-Wire RJ-11 Crossover Cable	Order No. 25-18856-010
8' Bantam connector on each end	Order No. 25-00012-010
8' Bantam to Alligator Clip	Order No. 25-55256-092
Operation Manual, MN-704 OP	Order No. 96-50704-400
704A-4XX Series 2-Wire TIMS Quick Reference Guide, QRG-704 #1	Order No. 96-50704-451
704A-4XX Series 4-Wire TIMS Quick Reference Guide, QRG-704 #2	Order No. 96-50704-452
704A-4XX Series DID, PBX/CO Emulation Quick Reference Guide, QRG-704 #	#3 Order No. 96-50704-450
Carrying Case (CASE-07) Padded, Lightweight	Order No. 56-55256-010
Heavy Duty Shipping Trunk (TRUNK-02)	Order No. 56-50700-201

### Ordering Information

704A-400 Top View Showing Controls, 2-Wire, 4-Wire, E&M, and Power Connectors.





a MicroTel International Company

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704A-400 050200 Rev B1

# Halcyon 704A-400

Wideband TIMS / Signaling Test Set



- 1.5 MHz Frequency range for ADSL/xDSL facility qualification
- ★ Integrated Load Coil Detection
- Complete VF, program and Wideband TIMS (Transmission Impairment Testing)
- Measures Frequency, Level,
  Noise, Impulse Noise, Signal To
  Noise, Return Loss
- ★ C-Message, 3KHz Flat, Program Weighted, 15KHz and 50KHz Filters
- 23 Tone Test Sequence per IEEE 743-1995
- Handheld Compact Battery Powered Package
- Class Services "Caller/Name ID Test Functions



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#### Wideband TIMS / Signaling Test Set

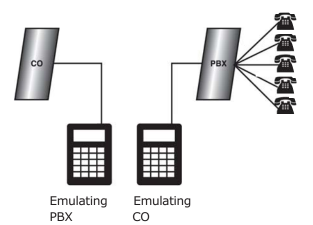
#### Wideband TIMS / Signaling Test Set

■he Halcyon 704A-400 is a hand-held transmission and signaling wideband test set optimized for installation and maintenance of analog voice band, program and wideband data services including Class Services and circuits utilizing DID Signaling (E911).

When equipped with 1.5 MHz option, it is ideally suited for ADSL, HDSL, ISDN, and DDS Facility Testing. Designed with state-of-the-art technology and engineered for ease of operation, the 704A-400 provides users with single-button test execution allowing quick circuit diagnosis and repair without extensive training. The internal NICAD battery pack provides up to 8-hours of continuous operation. Alternate 704A-NTS1/2 and 704A-PKG#2/3 Universal Data Test Packages are available which include digital testing functions such as 4 wire DEMARC/DS0 DDS test functions, T1/FT1 and BRI-ISDN test capabilities. The rugged hand-held 704A-400 is the complete test solution for installation, facility qualification and maintenance of analog voice and data circuits.

### eatures:

Rugged, Lightweight & Hand-Held RJ-11 Modular Jack Dual Mini-Phone Jacks (Bantam) 2-Wire and 4-Wire Interface 100, 135, 600, 900, 1200 Ohm and Bridged Measure Line Voltages and Polarity Monitoring RINGING Voltage ADSL/xDSL Facility Testing 1.5 MHz Range - Load Coil Testing Signaling-DID/PBX CO Emulation Digit Capture/Analysis-Wink Timing Class Services Test package Complete VF. Wideband TIMS



#### **Specifications**

Operating Environment: 0°C to 50°C 95% R.H. (Non-Condensing)

**Physical** 

9.5"L x 6.33"W x 1.4"H

Weight:

2.2 pounds

Power

5W at 115VAC, 60 Hz nom. from 9VDC external power supply

Battery:

4 hours continuous operation from internal NiCAD Pack. Charge time: 14 hours.

2W/4W Interface

RJ11C or Dual Bantam (210) jacks.

Internal speaker with volume control

Impedance

100, 135, 600, 900, 1200 Ohms Terminated,

>30K 2W-Bridged

Longitudinal Balance:

>60dB from 200 to 4KHz

Audio:

4-line by 20-character LCD and status LEDs.

Display: Line Hold:

Electronic Internal current limited to 24mA on either the 2W or the 4W- XMT port when Off-

Dial Mode:

16 character DTMF generation, 10 digit Dial

Measurements:

Level (dBm), Frequency, Weighted Noise, Notch Noise, Signal to noise ratio, Impulse Noise, Return Loss, 23-Tone Sequence (RMS level/frequency, individual level/frequency, IMD, EDD, S/TD, SNR), Advanced Caller ID CND/CNAM (optional), Line voltage, current

and ring voltage.

Load Coil Detect: Detects presence of up to 3 load coils

Generator

Variable Tone:

Frequency adjustable from 50 Hz to 1.5Mhz in 1 Hz steps: accurate to within + 0.5 Hz

Fixed Tones:

Program 50 Hz, 100 Hz, 1 kHz, 5 kHz, 8 kHz, and 15 kHz. (Transmit level fixed at 0.0 dBm). ADSL Tones: 28 Khz. 40 kHz. 48 kHz. 82 kHz. 196 kHz, 392 kHz, (level adj. +7dBm to -40

Wideband Sweep:

400 Hz to 3200 Hz in 200 Hz steps, 4800 Hz, 8000 Hz. 28 kHz. 32 kHz. 36 kHz. 48 kHz. 80 kHz, 82 kHz. Level adjustable from +13

dBm to -40 dBm.

3-Tone Slope:

404 Hz, 1004 Hz, 2804 Hz, each at -0.5 Hz. Level adjustable in 4 steps of 0, -10, -13, and -16 dBm ±0.2 dBm.

2713Hz Loop Back

Generated at ±0.5 Hz. Level adjustable as in

+13 dB to -50dB

600/900/1200 ohm mode ±0.1 dB from 400 to Level Accuracy:

10,000 Hz;  $\pm$  0.5 dB from 200 to 30,000 Hz

100/135 Ohm 4W Mode

Transmit Level:

± 0.2 dB from 400 to 30,000. Optional wide band 135 ohm; ±0.5 dB from 250 to 1.5 mHz. Level adjustable from +13 dBm to -40 dBm

in 0.1 dB steps

#### Specifications (cont'd.)

Signaling (optional)

Signaling Interfaces

Emulate network and terminal end of Loop Start, Ground Start, Direct Inward Dial, E&M I-IV. Originate or terminate call. Analyze digits.

perform transmission tests. MF/DTMF/Dial Pulse analysis

Wink start or immediate start

Signaling Modes: CO Emulation:

Measurements:

Pre-wink, wink duration and answer delay for

up to 999ms with 1 ms resolution

Loop Current Detection: Loop current detector must exceed 20 ms to

detect a valid off-hook state

DTMF Generation: Transmit level of -7 ±0.2 dBm, with 1.5 dB twist

Transmit level of -7 ±0.2 dBm MF Generation:

Dial Pulse Generation: -10 Pulses per second with 60% break and

250 mS inter-digit time

PBX Emulation Mode: Wink start or immediate start with pre-wink

time of 1 sec and wink duration of 250 mS

Up to 9999 mS maximum post wink time with Measurements:

1 mS resolution and ± 1 mS accuracy

Battery Feed: -48 VDC 400 ohm DC feed limited to 24mA

> All 15 valid MF tones received at levels as low as -30 dBm

DTMF Receiver 16 digit receiver (1-9, 0, A, B, C, D, \*, #)

Dial Pulse Receiver: 12 digit receiver (1-9, 0, \*, 3) Range is from 3 to 29 pulses per second with a 10 to 90%

**DTMF Analysis** 

MF Receiver:

Frequency Meas: A high/low group frequency accuracy of ± 3Hz

with 1Hz resolution

Level Meas A high/low tone group range accuracy of +1.5

to -28 dB with 0.1 dB resolution and ± 0.5 dB

Timing Meas: 1 mS to 65.5 seconds with 1 mS resolution

and ± 1 mS accuracy

Tone Acceptance Maximum twist of ± 10 dB with 35 mS

tone duration. 18 dB maximum dial tone

Class Services Testing (optional)

Test Functions

Timing Measurements:

Enhanced Caller/Name ID

1 mS to 60 seconds with 1 mS resolution and

± 1 mS accuracy

Receiver Sensitivity: Carrier must be received at -45dB minimum receiver sensitivity

Continuous phase coherent FSK detection

(1200/2200 Hz ± 1%) at 1200 BPS

Ring Voltage

FSK Data Detection

40 to 140 Vac with 1 volt resolution and ±2 V

accuracy

DTMF Generation XMT level of -7  $\pm$  0.2 dBm, w/1.5 dB twist; frequency accurate to ± 0.5 Hz, 75 mS

on 75 mS off.

Receiver

Frequency:

Noise Filters:

Signal to Noise Ratio

Noise:

600, 900, 1200 ohm 4W mode: ±0.2 dB from 400 to 25,000 Hz, ±0.5 dB from 250 to 35,000 Hz. Wideband 100 and 135 ohm 4wire mode: ±0.2 dB from 450 to 1000 kHz,

+13 to -70 dBm, 0.1 dBm resolution, 100, 135,

+0.5 dB from 250 to 1.5 mHz

30 to 1.5 mHz with ±1 Hz resolution and 0.% accuracy at levels down to -50 dBm.

15 to 95 dBrn with 1 dBrn resolution and ± 1dBrn

accuracy from 20 to 90 dBrn

C-MSG, 3 kHz Flat (D), Program, 15 kHz Flat,

50 kHz (497F)

Notched Noise: 1010 Hz notch, with a minimum of 50 dB

Holding tone (1004 Hz) must be in the range of

+6 to -45 dB: measured S/N ratio range from

attenuation in the band of 995 to 1025 Hz.

10 to 55 dB with 1 dB resolution and ±2 dB

accuracy.

Threshold can be set from 30 to 90 dBrn: 3 3-Level Impulse Noise:

level difference fixed at 4 dBrn with a measure ment accuracy of ±1 dBrn. Blanking interval fixed at 125; with 3 independent counters.

23-Tone Test: Generate 23-Tone sequence per IEEE-1995 at

-6 dBm to -40 dBm. Measures individual frequencies and level, RMS composite tone,

IMD, EDD, S/TD and S/NR.

Three bands: ERL, SRL-HI, SRL-LO: range of 0 to -30 dB with 1 dB resolution and  $\pm$  1dB

accuracy. Continuous generation of band limited noise signal sent at -6 ±1.0 dBm in each of three bands.

Line Voltage

Return Loss:

Measurement: 2 to 85 VDC: 0.1 Volt resolution and ±1 Volt

accuracy.

Line Current Measurement:

10 to 80 mA; 0.1 mA resolution and ±1mA

accuracy