



CELLTEST

DXMe & ZK-SAM
User Manual

Wireless System
Access Monitor

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Configurations

DXMe

The DXMe can be configured with a choice of air interface technologies, audio-quality scanners, and up to six phone connections.

DXMeZY/XW/V where

- Z= P for the Portability Kit option
- Y= Number of Phone ports (Currently up to 5)
- X= R8, R19, RG819, PN9, R8=850MHz TDMA/EAMPS receiver, R19=1900MHz, RG819=850/1900MHz GSM BSIC scanner software option, PN=PN Scanner software option
- W= GP (GPS receiver)
- V= T, C, G, X, R, O, U (any combination) where T=TDMA, C=CDMA, G=GSM, X=CDMA 1X Data, R=GPRS/EDGE Data, O=EvDO Data, U=UMTS

NOTE: Unless indicated otherwise, the term “DXMe” will represent all models shown above.

ZK-SAM

The ZK-SAM can be configured with a choice of air interface technologies, GSM, and PN scanners and up to three phone connections.

ZK-SAMY/XW/V where

- Y= Number of Phone ports (Currently up to 3)
- X= R8, R19, RG819, PN9, R8=850MHz TDMA/EAMPS receiver, R19=1900MHz, RG819=850/1900MHz GSM BSIC scanner software option, PN=PN Scanner software option
- W= GP (GPS receiver)
- V= T, C, G, X, R, O, U (any combination) where T=TDMA, C=CDMA, G=GSM, X=CDMA 1X Data, R=GPRS/EDGE Data, O=EvDO Data, U=UMTS

NOTE: Unless indicated otherwise, the term “ZK-SAM” will represent all models shown above.

Quick Start

NOTE: The Compact Flash memory card must be securely in its slot for the unit to function properly. When removing the Compact Flash card you must FIRST turn the DXMe/ZK-SAM off, otherwise you risk losing data and corrupting the compact flash card file system.

Voice Call Testing

To get up and running right away do the following:

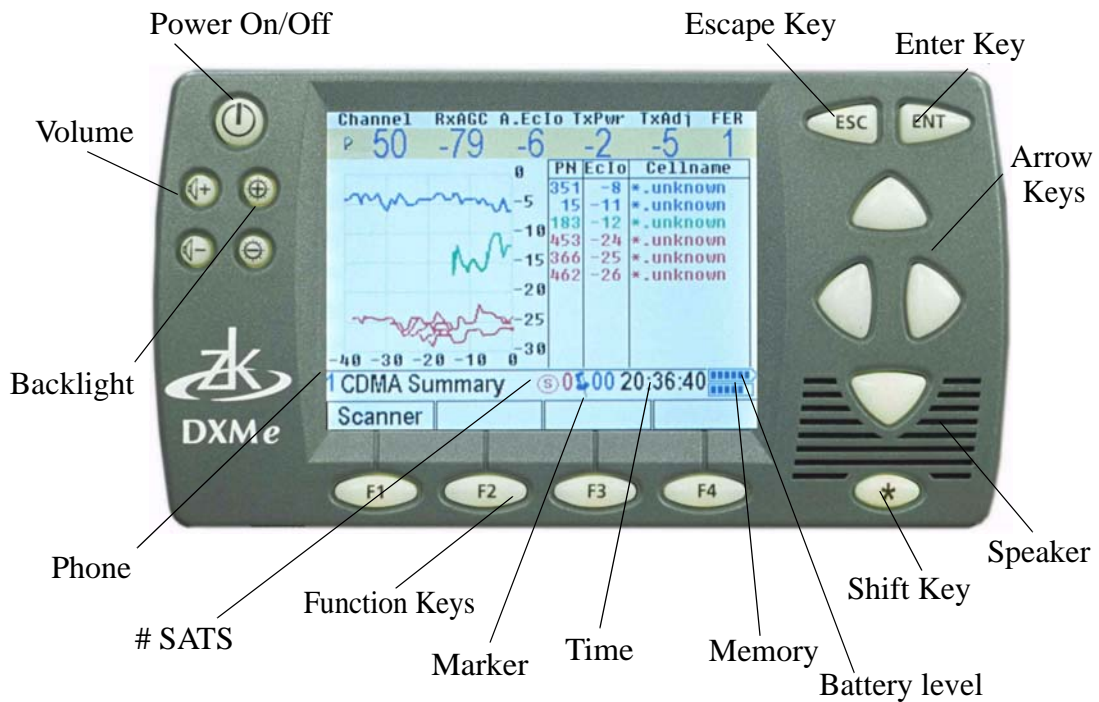
- Step 1. Securely install the Compact Flash memory card in the unit.
- Step 2. After installation, turn on the phones, and turn on power to the DXMe or ZK-SAM.
- Step 3. In the Phone Setup Screen select the correct phones for the phone connections. If using a new TDMA phone, make sure you enable the data stream. See “Setting up a TDMA Phone” beginning on page 44.
- Step 4: In the Main Menu highlight SAM-ALL and press ENTER
- Step 5: Use the arrow keys to change screens.

Data Call Testing

To get up and running right away do the following:

- Step 1. Securely install the Compact Flash memory card in the unit
 - Step 2. After installation, turn on the phones, turn on power to the DXMe or ZK-SAM.
 - Step 3. In the Phone Setup Screen configure Phone 1 for the CDMA or GSM phone and connect the data-capable phone to the unit.
- NOTE: Data testing works only when the direct connect cable is used. Data testing will not work when the phone is connected to the DXMe or ZK-SAM via the handsfree kit.**
- Step 4. Enable the Dual-Port Mode. See “Dual-Port Setup . . .:” on page 54.
 - Step 5. Configure the Link. See “Link Setup . . .:” on page 53.
 - Step 6. In the Main Menu highlight SAM-ALL and press ENTER.
 - Step 7. Use the left/right arrow keys to change screens and go to the “Data Test” Screen.

Operation & Screens



Status Elements

The status elements provide general information about the operation of the DXMe or ZK-SAM and the functionality of the screens.

Compact Flash Memory Card

A compact flash memory card is used to store log data. The units typically ship with an extended temperature range version of these cards. If you purchase a card from another company we strongly recommend that you buy a high quality one.

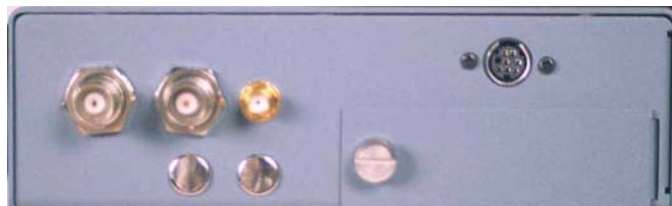
IMPORTANT: DO NOT REMOVE THE CARD WHEN THE UNIT IS POWERED ON. ONLY REMOVE THE CARD AFTER YOU HAVE TURNED THE UNIT OFF. CARDS LESS THAN 128MB ARE NOT SUPPORTED ON THE DXMe or ZK-SAM.

Phone 1, 2, 3, 4 and 5 Indicators

For a DXMe or ZK-SAM equipped with multiple connections, there is an indicator on some screens that allows the user to switch between phones. When the indicator is displayed in the lower left corner of the display the user can press the up/down arrow keys to switch between phone displays. Only CF cards with FAT-16 format is supported.

Removable Battery

The DXMe with the portability option comes with a removable battery. A fully charged battery will provide approximately eight hours of usage with the backlight turned off. Before removing the battery, make sure that external power is disconnected and the unit is turned off. Loosen the thumb screw to the battery compartment and remove the battery door. Pull the battery cord to remove the battery.



Battery compartment

Battery Level Indicator

NOTE: Valid for portable DXMe or ZK-SAM. A battery icon is used to indicate the current storage level of the main battery. The unit will power down when the battery has only five-percent charge remaining.

When the battery goes below 20 percent charge it will beep five times every two minutes. Replace the battery with a fully charged one.

Performance Tip: A fully charged battery (two hours of charging time) typically provides eight hours of operation. To increase the battery life, set the backlight to its lowest setting.

Memory Indicator

An icon is used to indicate the amount of free memory on the Compact Flash card for data. When memory is full the data will be overwritten on a first in - first out (FIFO) basis.

The amount of data stored is dependent on the disk space of the compact flash card. Typically, the DXMe or ZK-SAM will store up to 2.5MB of data per phone per hour.

Markers

Pressing the ENTER key inserts a marker into the data file for post-processing. When a marker is entered, the “Pushpin” icon will be displayed with the number of the marker next to it.

Memory can be overwritten when Low Memory indicator is shown.

Time with GPS Available

The Time indicator appears on every screen. Units with GPS will display a circle and, in the lower portion of the screen, the number of locked-in satellites.

The time is generated by an internal clock backed up by an internal lithium battery. The average lifespan of the internal battery is ten years and must be replaced by a factory-authorized technician.

For units with GPS receivers the internal clock is updated by GPS time (if there is a current fix) each time the user goes into and out of the SAM-ALL or Select Channel screens.

Summary of Screens

The summary table below shows all possible data screens for the DXMe or ZK-SAM. Additional screens will be added in future releases.

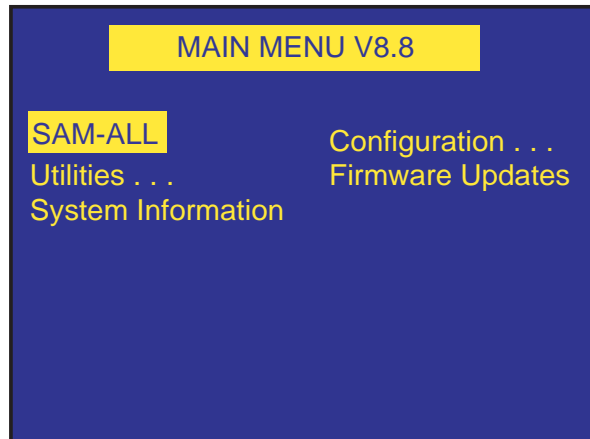
TABLE 1: SUMMARY OF DXME OR ZK-SAM DATA SCREENS

Screen Name	Options Required	Description
CDMA Summary	CDMA Technology	Phone data summary of actives, top candidates/neighbors
GSM Summary 1	GSM Technology	Phone data summary of serving and neighbor channels - graph
GSM Summary 2	GSM Technology	Phone data summary of serving and neighbor channels - table
TDMA Summary	TDMA Technology	Phone data summary of serving and neighbor channels
EAMPS Summary	None	Phone data summary of serving channel and scanning data
Phone Summary	Additional ports	Displays key data from multiple phones on a single screen.
GSM Handoff	GSM Technology	Serving channel and last 6 handoffs including strongest neighbor prior to handoff
CDMA/EAMPS Handoff	CDMA Technology	Serving channel and last 6 hard/soft handoffs
TDMA/EAMPS Handoff	TDMA Technology	Serving channel and last 6 handoffs including strongest neighbor prior to handoff
TDMA/EAMPS scanning screens	R8 and/or R19 CW Scanner	Scans user-defined 30KHz channels and displays and reports the strongest
GSM Scanning Screen	GSM Scanner	Scans GSM channels for RSSI and BSIC
PN Call Follow	PN8 and/or PN 19	PN Scanner follows the call of another phone and logs Missing neighbors and Pilot Polluters
PN Channel Scanning	PN8 and/or PN 19	PN Scanner scans PNs of user-defined channels and displays and logs the strongest
Data Testing	1xRTT, EvDO and GPRS/EDGE Data Testing	Throughput and other data is displayed and logged on a data call

TABLE 1: SUMMARY OF DXME OR ZK-SAM DATA SCREENS

Screen Name	Options Required	Description
GSM Messages	GSM	Over-the-air messages
CDMA Messages	CDMA	Over-the-air messages

Main Menu



The Main Menu is displayed after the unit is powered on and goes through its start up procedure. The main menu contains the following functions:

TABLE 2:

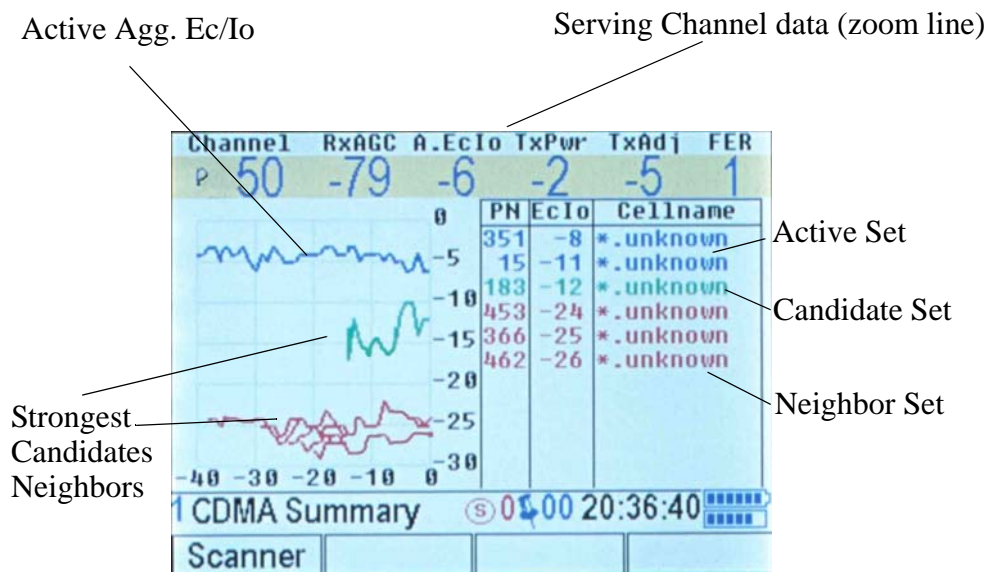
Menu Item	Description
SAM-ALL	Live call follow, coverage and interference measuring
Firmware Updates	Information screen about software upgrade availability
Configuration	A list of menus to customize the configuration
Utilities	Screen for reformatting the Compact Flash card. Additional utilities may be added in the future.
System Information	Provides software and hardware version information and available free memory

SAM-ALL Screens

The SAM-ALL data screens will appear when SAM-ALL is highlighted in the Main Menu and the ENTER key is depressed.

In SAM-ALL mode the DXMe or ZK-SAM follows the state of the phone and scans for RSSI, coverage and interference with the scanning receivers.

CDMA Summary



The Zoom Summary data screen is the one most commonly used because it summarizes all the phone data collected by the DXMe or ZK-SAM.

Screen Elements

Zoom Line: Paging channels are shown as inverse video (light text on a dark background). Traffic channels are shown as normal video (dark text on a light background). The following values for the active channel appear in the zoom line from left to right:

- Hyperband Indicator
- Frequency Channel
- RxAGC (RSSI)

- Agg EcIo
- Tx Power
- Tx Gain Adjust
- FER

Hyperband Indicator: A lower case “p” indicates that the phone is on a PCS channel; a lower case “c” indicates that the phone is on a cellular channel.

Frequency Channel: Indicates the center frequency channel for the CDMA channel

RxAGC (RSSI): The signal strength of the frequency channel in dBm.

Agg EcIo: Represents the aggregate Ec/Io of the Active Set in dB.

Tx Power: Transmit power of the phone in units of dBm. (Displayed only when a call is in progress.)

Tx Gain Adjust: Transmit gain adjust of the phone in units of dB. (Displayed only when a call is in progress.)

FER: Frame error rate of the downlink in percentages. FER is calculated every 100 frames (2 seconds) by taking the number of bad frames and dividing by 100. (Displayed only when a call is in progress.)

Table: The table shows the Active set, strongest candidates and strongest neighbors PNs, Ec/Io and cellnames (color coded by neighbor set type).

Graph: The graph shows the aggregate Ec/Io of the Active set, strongest candidates and strongest neighbors over a 40-second, scrolling time window (color coded by neighbor set type).

CDMA/EAMPS Handoff

An example of the CDMA/EAMPS Handoff screen is shown below.

Serving Channel

Channel	RxAGC	A.EcIo	TxPwr	TxAdj	FER					
P 50	-79	-5	-3	-6	0					
mm:ss	Chan	RSSI	AEC	PN1	E1	PN2	PN3	PN4	PN5	PN6
37:46	50	-79	-5	351	-8	15				
37:43	50	-83	-5	15	-8	351				
37:41	50	-84	-5	15	-6	351	183			
37:39	50	-77	-4	15	-5	183	351			
37:38	50	-82	-5	15	-7	351	183			
37:37	50	-79	-5	351	-8	15	183			
37:35	50	-83	-6	183	-9	351	15			
37:34	50	-76	-5	15	-7	183	351			
37:33	50	-78	-5	15	-6	351	183			
37:30	50	-81	-4	15	-7	183	351			
37:28	50	-86	-5	15	-7	351				

Prior soft/hard handoffs

1 CDMA Handoffs (S) 0 00 20:37:46

Scanner

This screen shows the last 10 soft/hard handoffs. The information displayed in the table is the last measured data just prior to the handoff.

The following describes the items in the columns:

- mm:ss - the time in minutes:seconds the handoff occurred
- Chan - Carrier frequency of the channel just prior to the handoff
- Rssi - Received Signal Strength just prior to the handoff
- PN1 - Strongest PN of the Active Set
- PN2 thru 6 - Active Set members

EvDO Handoffs

The following EvDO handoff screen is displayed when performing EvDO testing.

EvDO channel PN SINR TxPwr Sector ID24 (hex) or Cellname

nn:ss	Chan	RSSI	PN1	SINR	PN2	PN3	PN4	PN5	PN6
P1175 90 -1 -5 012A01									
Ec/Io		RSSI							
-2		-64							
03:40	P1175	-64	90	-1	258				
03:28	P1175	-64	90	10	258	123			
03:23	P1175	-64	90	-4	123				
03:21	P1175	-64	90	0					

4 EVDO Handoffs (S) 0 00 17:03:40 Real Time

<< > >>

CDMA Message Screen

An example of the CDMA Message screen is shown below.

Current/serving channel data

Channel	RxAGC	A.EcIo	TxPwr	TxAdj	FER
p 50	-78	-4	-4	-4	0

mm:ss	Class/Type	Summary
38:30	R/PwrMeas	
38:30	R/StatusResp	
38:30	F/StatusReq	
38:30	F/ExNbrLstUp	
38:30	R/StatusResp	
38:30	F/StatusReq	
38:30	R/Order	MS_Ack
38:30	F/PwrParam	
38:30	F/Order	BS_Ack
38:30	F/PwrParam	
38:30	F/PwrControl	

Reverse link

Forward Link

Traffic channel highlighted in yellow

1 CDMA Messages (S) 0 00 20:38:30

Scanner | Up | Down

Scroll up/down to see up to 1001 messages

The CDMA message screen displays the over-the-air messages. Uplink and downlink messages are colored. Voice channel messages are highlighted in yellow. Parts of the Order messages are decoded.

All the messages are logged for further decoding and post-processing.

CDMA EvDO M message Screen

With the EvDO option enabled an additional EvDO message screen is displayed.

Annotations on the screenshot:

- EvDO channel: points to the value 1175
- PN: points to the value 90
- SINR: points to the value 7
- TxPwr: points to the value -9
- Sector ID24 (hex) or Cellname: points to the value 012A01

nm:ss	Chan/Proto	Name	Summary
00:50	CB/ACMP	AccessPara	
00:50	CB/ISP	Sync	
00:50	CB/OMP	QuickCnfg	
00:50	CB/OMP	SectorPara	
00:50	CB/ISP	Sync	
00:50	CB/OMP	QuickCnfg	
00:49	CB/ACMP	AccessPara	
00:49	CB/ISP	Sync	
00:49	CB/OMP	QuickCnfg	

4 EVDO Messages (S) 0 17:00:50

Scanner | Down | Up | Replay

PN Call Follow Screen

If the PN Scanner is set to the Call Follow mode, then the following screen will be available for display. This screen shows the current channel information in the top row, the Active Set information just below it, and under that one in the lower row, the Pilot Polluters and Missing Neighbors.

Channel	RxAGC	A.EcIo	TxPwr	TxAdj	FER	
p 50	-86	-5	-7	-17	0	
PN	EcIo	Cellname	PN	EcIo	Cellname	
15	-8	*.unknown				
351	-8	*.unknown				
Pilot Polluters			Missing Neighbors			
PN	PH	SC	Cellname	PN	SC	Cellname
417	-12	0	*.unknown	417	-12	*.unknown
237	-13	0	*.unknown	237	-13	*.unknown
102	-14	-31	*.unknown			
3 PN Scan 3 Follow 1 (S) 0\$00 21:06:25						
Phone						

Active Set

Pilot Polluters

Missing Neighbors

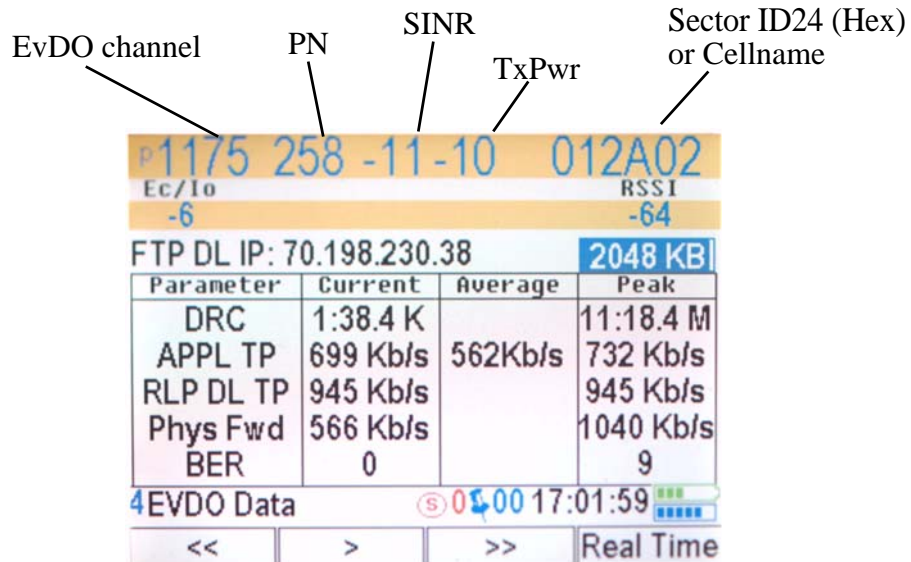
CDMA Data Testing Screen

With the data testing option enabled, the following screen will be available. The throughput values are displayed in text and graphical formats. The bar graphs are color coded based on the throughput level.

Channel	RxAGC	A.EcIo	Base ID
P1175	-81	-4	345
Phn:70.198.230.38		Srv:209.076.218.055	
	FTP Down	FTP Up	HTTP
Status	Dwlding	Waiting	Disabled
Bytes/sec			
current:	50347		
average:	51697	20531	
peak:	109484	73964	
Progress (bytes)	886264	0	
4 Data Testing		S 0 00 17:01:03	
Scanner			Replay

CDMA EvDO Data Testing Screen

When performing an EvDO data test the following data testing screen is available.



PN Scan Screen

When the PN Scanner is set to scan user-settable channels, the following screen is available.

Up to five CDMA carriers can be displayed on a single screen. The three strongest PN along with their Ec/Io are displayed for each carrier. The top 25 PNs are logged for each carrier.

If multiple PN Scanners are attached to the DXMe or ZK-SAM then each Scanner will be associated with its own screen. The up/down arrow keys are used to switch between scanners.

Strongest PN in each carrier

Chan	1st		2nd		3rd	
	PN	Ec/Io	PN	Ec/Io	PN	Ec/Io
p 100	183	-7	201	-18	203	-18
p 50	15	-5	183	-10	35	-15

Carriers (up to 5)

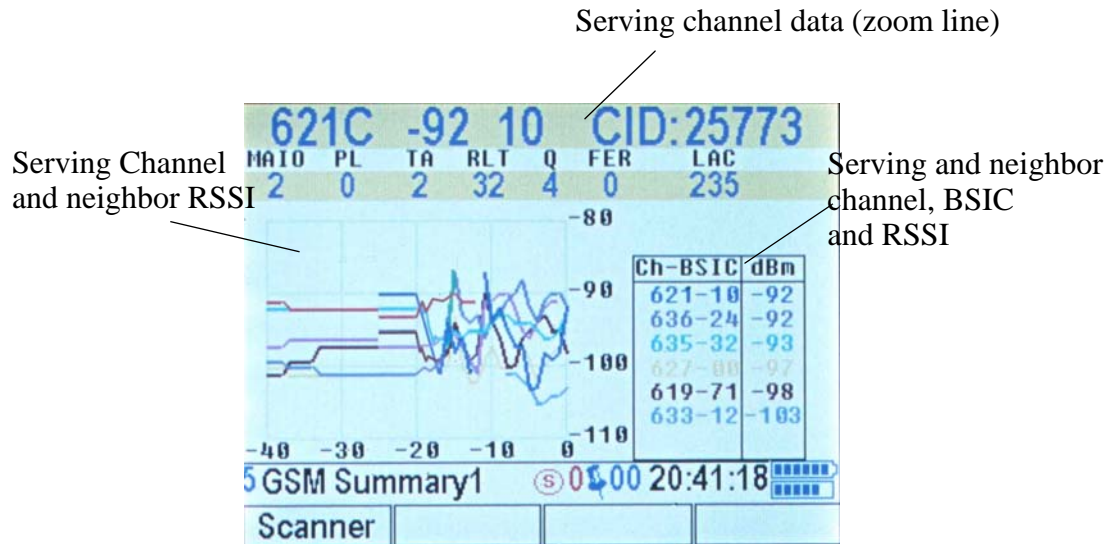
3 PN Scan Channels 00 21:30:25

Phone

The PN scanner can be programmed to scan up to 5 carriers. The top 3 PNs in each carrier is displayed. The top 25 PNs in each carrier is logged.

GSM Summary 1

The following screen shows the measured data for GSM Summary 1.



Parameters shown are as follows:

- 6219 = channel number (ARFCN or BCCH)
- C = Time slot (0=A, 7=G)
- dBm=RSSI Sub (-92)
- BSIC (Base Station Identifier Code)=10
- CID (Cell Identity)=8513
- MAIO = 2
- PL (Mobile Transmit Power)=0
- TA (Timing Advance)=1
- RLT (Radio Link Timeout) = 32
- Q (RxQUAL Sub- Audio quality measurement)=4
- FER (Frame Error rate) = 0
- LAC (Location Area Code) = 235

GSM Summary 2

The following screen shows the measured data for GSM Summary 2.

Serving channel data (zoom line)

Serving Channel and neighbor RSSI and BSIC

Cellname

625F -89 44 CID:25773						
MAIO	PL	TA	RLT	Q	FER	LAC
0	0	3	32	0	0	235
Chan	RSSI	BSIC	Cellname			
621	-92	10	*.unknown			
635	-96	32	*.unknown			
636	-96	24	*.unknown			
619	-100	71	*.unknown			
627	-100	00	*.unknown			
633	-102	12	*.unknown			

5 GSM Summary2 (S) 00 20:41:45

Scanner

This screen displays the GSM serving channel and neighbors in tabular form including the user-defined cellnames.

GSM Handoff

An example of the GSM Handoff screen is shown below.

625A -89 44 CID:25773						
			FER	LAC		
			0	235		
Chan	RSSI	dRSSI	BSIC	N1	RSSI	BSIC
625A	-82	Phone	Off	630	-89	27
625F	-91	-9	44	621	-91	10
625E	-87	-4	44	621	-90	10
625A	-99	+3	44	636	-91	24
621C	-104	+20	10	625	-83	44
625A	-98	+6	44	636	-90	24
625B			10	630	-91	27
621B	-101	-27	10	625	-84	44

5 GSM Handoffs (S) 00 20:46:06

Scanner

Paging channel is in white

Traffic channel is in yellow

This screen shows the last 9 handoffs. The information displayed in the table is the last measured data just prior to the handoff.

Description of column headings:

- RSSI - Received Signal Strength just prior to the handoff
- dRSSI - delta in Received Signal Strength (Rssi after minus Rssi before)
- BSIC- BSIC just prior to handoff
- N1 - Strongest neighbor channel just prior to handoff
- RSSI (N1) - RSSI of strongest neighbor channel just prior to handoff
- BSIC (N1) - Color code (BSIC) of strongest neighbor channel just prior to handoff

GSM Messages

An example of the GSM Messages screen is shown below.

The screenshot displays the GSM Messages screen. At the top, the status bar shows '625A -88 44 CID:25773'. Below this, the FER (0) and LAC (235) are displayed. The main area is a table with the following columns: 'mm:ss', 'Direction', 'Channel', and 'Type'. The messages listed are:

mm:ss	Direction	Channel	Type
46:26	D.CC	/IMM_ASS	
46:26	D.CC	/PAG_REQ_1	
46:26	D.CC	/PAG_REQ_1	
45:50	D.CC	/PAG_REQ_1	
45:50	D.CC	/PAG_REQ_1	
45:50	D.CC	/IMM_ASS	
45:50	D.CC	/IMM_ASS	
45:50	D.CC	/IMM_ASS	
45:49	D.CC	/PAG_REQ_1	

At the bottom of the screen, it shows '5 GSM Messages', a signal strength indicator, and the time '20:46:46'. Navigation buttons 'Scanner', 'Up', and 'Down' are visible at the bottom.

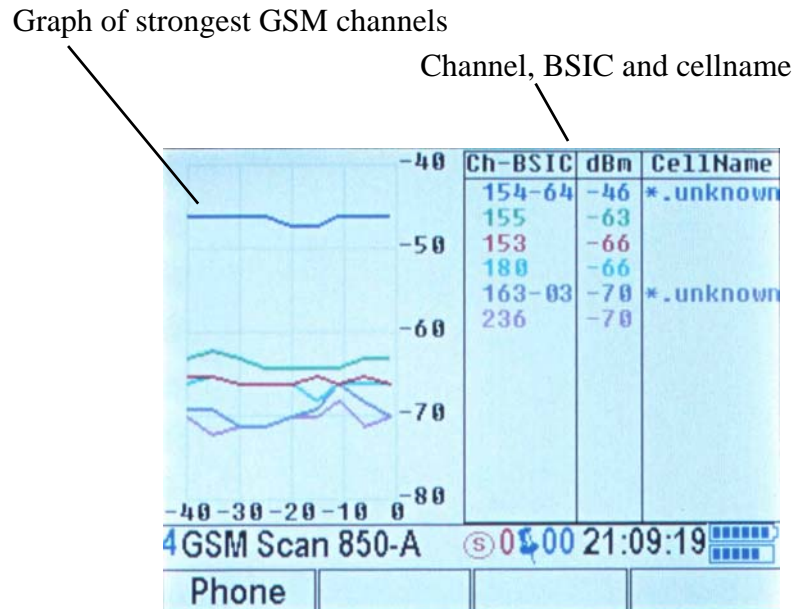
Annotations:

- Paging channel is in white
- Traffic channel is in yellow
- Forward and reverse traffic channels are colored
- User can scroll to view last 1001 messages

Over-the-air GSM messages are displayed and logged. The user can use the function keys to scroll and view the last 1001 messages

GSM RSSI/BSIC Scanning Screen

This screen requires the GSM RSSI/BSIC scanning option to display. The following screen displays the GSM scanning information.



The user can select to decode BSIC or not. The BSIC will not be displayed if the user chooses not to decode the BSIC. the user-defined cellname will be displayed.

GPRS/EDGE Data Testing Screen

An example of the GPRS/EDGE Data Testing screen is shown below.

Serving channel

Test Type

Radio Link Layer Throughput and retries

Application layer throughput

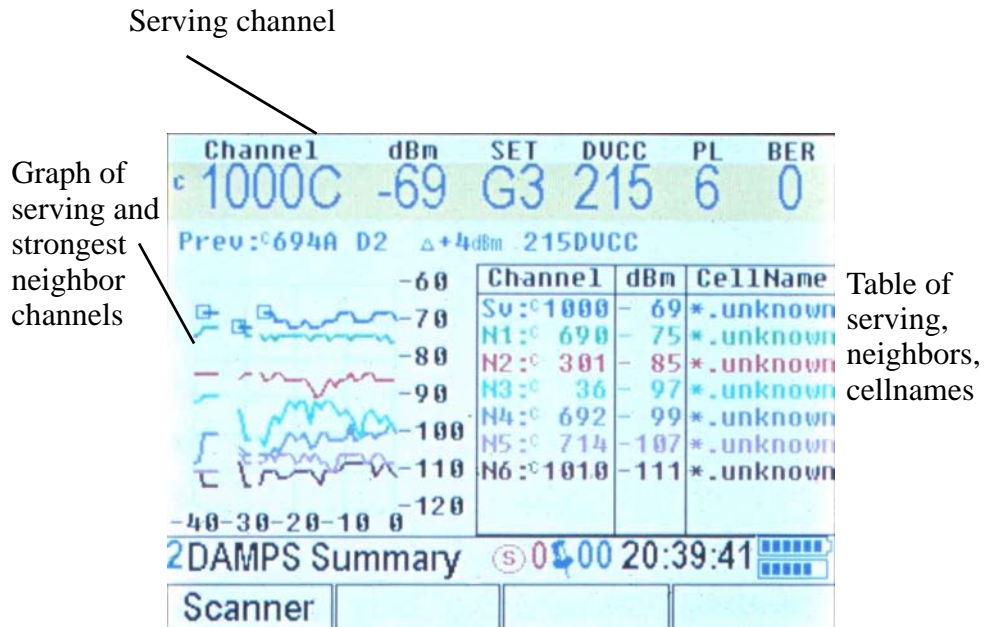
Time slots used

625 -92 44 CID:25773			
	C/I	BEP	BLER
	20	20	24
FTP DL IP: 166.170.17.238			100KE
Parameter	Current	Average	Peak
RLC TP	52499	--	52499
RLC Ret	1115	--	1115
Appl TP	50544	35722	51000
TS Used	3	--	3
CS	MCS7(44.8)	--	MCS6P
5 GPRS/EDGE (S) 0.00 20:47:12			
Scanner			

Three tests are performed http download, ftp upload and ftp download. The current average and peak values for the session are displayed and logged.

TDMA Zoom Summary

Note: Adjacent channel data and top control channels are not present on the ZOOM Summary screen for DXMe or ZK-SAM units without R8 and R19 scanning receivers.



The Zoom Summary data screen summarizes all the data collected by the DXMe or ZK-SAM.

Screen Elements

Zoom Line: Control channels are shown as inverse video (light text on a dark background). Voice channels are shown as normal video (dark text on a light background). The following values for the active channel appear in the zoom line from left to right:

- Hyperband where “C” is for 800MHz cellular and “P” is for 1900MHz PCS.
- Active Channel
- Digital Channel Time Slot (A, B or C) for TDMA digital channels only where A=1, B=2, C=3
- RSSI
- Channel Set ID
- Color Code (DCC, DVCC or SAT)
- Power Level (PL)
- Digital Channel Bit Error Rate for digital channels only (BER)

Graph: The graph will display the RSSI of the serving channel, adjacent channels, and strongest analog and digital control channels.

Note: To display the adjacents and/or the strongest control channels the DXMe or ZK-SAM must be equipped with R8 or R19 scanner and the scanner must be set to scan the same frequency band the phone is using.

Adjacent Channel C/I: The difference between the active channel and the adjacent channel in dBm. The RSSI for the active channel and the adjacent channels is measured by the DXMe or ZK-SAM scanner to ensure accurate measurements.

Prior Channel Hand-Off Data: These values appear below the Interference Data element and show the latest channel the phone was on, prior to a channel change or a hand-off.

- Hyperband Indicator - “c” for Cellular, “p” for PCS,
- Channel number,
- Channel set ID,
- Before/after delta RSSI,
- Color code.

Strongest Neighbor Cell Data: After the phone connects with a cell site, it queries the site for a neighbor cell channel list. The phone then measures the signal strength of these channels. This screen element shows the following information for the neighbor cell channels:

- Hyperband Indicator - “c” for Cellular, “p” for PCS,
- Channel Number,
- Signal Strength (RSSI),
- DVCC or DCC when the phone is camping on a control channel.

TDMA/EAMPS Handoff

An example of the TDMA/EAMPS Handoff screen is shown below.

Serving channel
/

Channel	dBm	SET	DVCC	PL	BER	
c 1000C	-69	G3	215	5	0	
Chan	RSSI	dRSSI	CC	N1	RSSI	CC
c 694A	-71	+4	215	c 690	-73	215
c 1000A	-67	-4	215	c 690	-71	
c 694A	-73	+6	215	c 690	-73	215
c 1000B	-67	-4	215	c 690	-75	
c 694A	-71	+2	215	c 690	-73	215
c 1000C	-71	+0	215	c 690	-75	
c 694A	-69	-2	215	c 690	-73	215
c 1000A	-69	+0	215	c 690	-75	
c 694A	-71	+2	215	c 690	-75	215
c 1000C	-69	-2	215	c 690	-75	
c 690B	-77	+6	215	c 694	-73	

2DAMPS Handoffs (S) 05:00 20:40:06

Scanner

Control channel in white

Voice channel in yellow

This screen shows the last 10 handoffs. The information displayed in the table is the last measured data just prior to the handoff.

Description of column headings:

- Chan - Hyperband (p=1900MHz, c=850MHz), channel number and time slot just prior to the handoff,
- Rssi - Received Signal Strength just prior to the handoff,
- dRssi - delta in Received Signal Strength (Rssi after minus Rssi before),
- CC - Color code just prior to handoff,
- N1 - Strongest neighbor channel just prior to handoff,
- Rssi (N1) - Rssi of strongest neighbor channel just prior to handoff,

CC (N1) - Color code (DVCC) of strongest neighbor channel just prior to handoff.

EAMPS Summary

If the phone switches to EAMPS mode then the screen automatically switches to show EAMPS data.

Screen Elements

Zoom Line: Control channels are shown as inverse video (light text on a dark background). Voice channels are shown as normal video (dark text on a light background). The following values for the active channel appear in the zoom line from left to right:

- Frequency Channel with Hyperband Indicator,
- Receive Power (signal strength) in dBm,
- Channel Set Abbreviation,
- SAT,
- Power Level (PL) Transmit power of the phone represented as 0 through 7 as defined in the EAMPS specification.

Hyperband Indicator: A lower case “p” indicating the phone is on a PCS channel or a lower case “c” indicating the phone is on a cellular channel.

Graph: The graph will display the RSSI of the serving channel, adjacent channels, and strongest analog and digital control channels.

Note: To display the adjacents and/or the strongest control channels the DXMe or ZK-SAM must be equipped with R8 or R19 scanner and the scanner must be set to scan the same frequency band the phone is using.

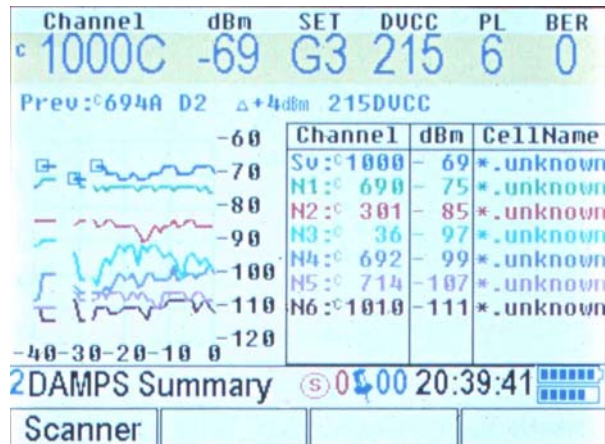
IMPORTANT: The maximum RSSI reported by the some CDMA phones in analog (EAMPS) mode is -80dBm. If the actual RSSI is -79dBm or greater the phone will report -80dbm. The minimum value reported by these phones is -105dBm. If the DXMe or ZK-SAM is equipped with an internal scanning receiver the RSSI measurement will be reported from this receiver. The RSSI range of the DXMe or ZK-SAM internal scanning receiver is -40dBm to -100dBm.

TDMA/EAMPS Scanner Screens

These screens require the R8 or R19 TDMA/EAMPS Scanner options. The following four screens are available for the R8 Scanner:

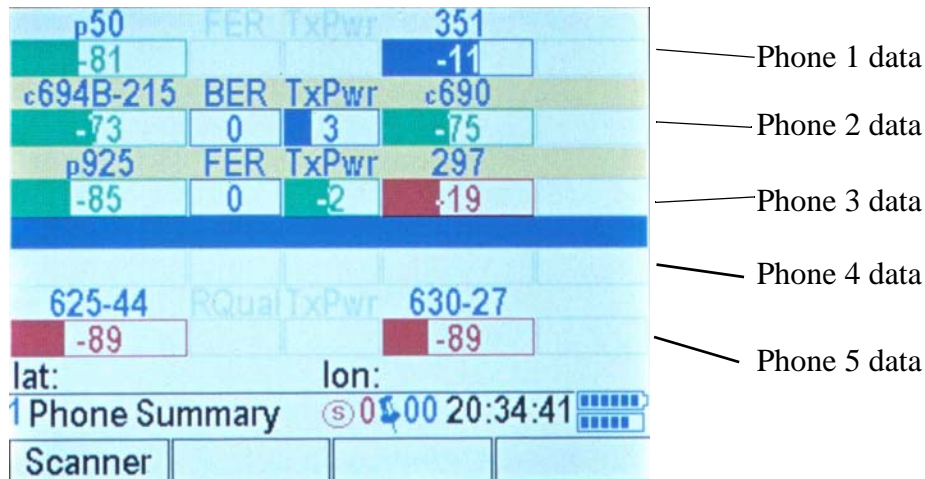
- R8 Eamps ACCH A
- R8 Eamps ACCH B
- R8 Damps DCCH A
- R8 Damps DCCH B

This screen displays the strongest user-defined channels within the selected band.



Phone Summary

This screen displays key information for up to five phones simultaneously. The screen is a combination of text and graphics. Users can compare the performance of different systems and technologies or view data from multiple phones on the same system.



Replay

The DXMe and ZK-SAM continuously store the last 10 to 30 minutes of log data for Replay. To enter replay mode press the F4 function key and wait a couple seconds.

The bottom row of the display will look like the following:



The data on the display will be paused at the time you pressed the Replay function key.

NOTE: Real-time data will continue to be logged to the Flash card while you are in the Replay mode.

The double-left arrows increment backwards in time to the nearest event or 30 seconds, whichever comes first. The double-right arrows do the same in the forward direction. The single arrow is Play. When data is playing the single arrow turns into a double line which is the Pause button.

To identify where you are in time press the Enter key (while in Replay mode) and the following screen will appear.

mm:ss	Phone	Type of Event	Value
58:35	4	Low ECIO	-5
59:36	4	Low ECIO	-4
00:37	4	Low ECIO	-6
01:38	4	Low ECIO	-6

The [ENT] button toggles this screen.

16:58:26		17:01:59	
4Replay Status		Ⓢ 00	16:58:28
<<		>>	Real Time

The top half shows the events that have occurred. The blue bar across the middle-bottom part of the screen indicates your current position in time relative to the amount of data stored. In this case you are near the beginning of the data. If the blue bar is filled then you would be near or at the end of the data (time when you entered Replay). You can use the arrow keys to maneuver the time at which you want to start Replay.

Press Enter to exit this screen and view the other screens.

To go back to Real time press the F4 (Real Time) function key.

Audible Alerts

The user can set up audible alerts. See

To view the alerts the following screen is displayed:

Channel	RxAGC	A.EcIo	Base ID
P1175	-83	-9	
mm:ss	Alert Type	Lvl	Threshold
01:38	Low EC/I0	-6	< 0
00:37	Low EC/I0	-6	< 0
59:36	Low EC/I0	-4	< 0
58:35	Low EC/I0	-5	< 0
57:34	Low EC/I0	-4	< 0

4Phone Alerts (S) 0 00 17:01:52
 Scanner Down Up Replay

This screen shows the time of the alert, alert type, the value measured and the threshold set by the user. When an alert occurs a voice announcement is played through the display speaker.

Log Memory

Log data is stored directly to the compact flash card in the directory /zk/logs.

Data is stored in 30-minute or one-session-length files, whichever is less. When the disk is full the oldest log file is deleted and replaced by the newest log file.

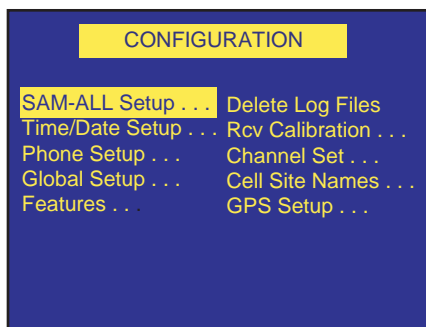
Log data is an ASCII comma-delimited format. Contact ZK Celltest for a detailed description of the log file format.

For mapping, the log files can be converted to MapInfo by the CellMap program or can be uploaded to the RMS Server for post-processing analysis. (See www.zk.com for details on CellMap and RMS Server).

Configuration Menus

Some menu items may not appear if their associated option has not been purchased. For example, if you did not purchase the CDMA technology option then CDMA Cellnames will not appear in the menu.

When CONFIGURATION is selected from the main menu, the following screen is displayed.



SAM-ALL Setup . . .

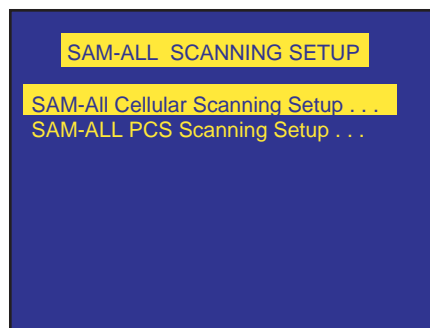
By selecting Sam-All Setup . . . in the Configuration menu the following menu will appear. Units without the R8 and/or R19-scanning receiver option will not display “Select SAM-ALL Scanning Setup” and “Control channels to store”.



Select SAM-ALL Scanning Mode...

NOTE: To set up a GSM Scanner see “Setting up the GSM Scanner Phone” on page 61.

By selecting Select Sam-All Scanning Setup in the SAM-ALL Setup menu, the following screen will appear. This screen controls the operation of the internal scanning receiver. The user can choose which blocks of channels the scanner should scan when operating in the SAM-ALL mode. This screen is available only for units with the R8 and/or R19 scanning receiver option.



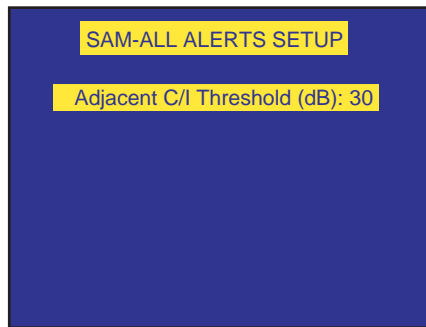
Cellular refers to 800MHz cellular channels. You can select this option and turn on or off the scanning for the AMPS control channels and the user-defined digital control channels.

PCS refers to the 1900MHz PCS channels. By selecting this you can turn on the user-defined scanning channels for each PCS band.

The mode you choose will affect the SAM-ALL screens and the type of messages logged. If the band is selected as OFF then the associated real time screens will not be displayed.

Select SAM-ALL Alerts . . .

When this is selected the following screen is displayed.



The adjacent C/I threshold is valid only for EAMPS channels and can be set to any value between +30dBm and -20dBm. The C/I is calculated by subtracting the RSSI of the interferer from the RSSI of the carrier. If the result is less than the threshold then an audible alert will sound and the values will be displayed on the Zoom Summary and Interference screens.

For example, if the carrier is -70dBm and the interferer is -90dBm then the C/I is +20dBm (-70 minus -90 = +20). This number is less than 30 (threshold setting) therefore an alert will occur.

Label Sectors

In the SAM-ALL Setup screen the user can select the label sectors display as either A1, ... , G3 or 1, ... , 21. This affects the EAMPS Zoom Summary screen, EAMPS Interference screen and the EAMPS related rows in the Handoff screen. These labels can be modified by changing the Channel Set table. See "Channel Set" on page 41.

Control channels to store:

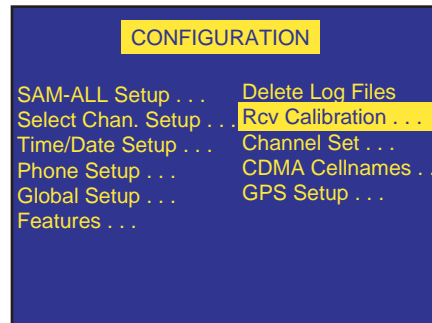
The number of strongest control channels to store. For example, if the user selects two channels, then the two strongest (strongest RSSI) control channels for each band measured by the scanning receiver will be stored in memory and/or output to the PC.

Delete Log Files

This function is used to clear the data on the Compact Flash card.

Receiver Calibration

The Rcv Calibration menus are available only with the R8 and/or R19 scanning receiver options.



This selection is used to calibrate the internal scanning receiver. By selecting Calibrate on the Configuration Menu, the following menu appears:



Default Receiver Calibration

Selecting this function and subsequently pressing the ENTER key loads the default calibration table for the internal receiver. This will OVERWRITE any previous calibration table constructed with the Calibrate command.

IMPORTANT: The default calibration file is the same across all DXMe or ZK-SAM products with the R8 and/or R19-scanning receiver option. It is not specific to each unit. The compact flash card that shipped with your unit contains the calibration file specific to your unit in the EXPORT directory. If the unit loses the calibration file due to interruption of an import or export process, the default calibration can be loaded by copying the file to the IMPORT directory on the compact flash with a PC, re-inserting it in the

DXMe or ZK-SAM and importing the file into the DXMe or ZK-SAM's main memory from the flash card. You can also recalibrate the unit with a signal generator. If you do lose the calibration file contact ZK and we can email a copy to you.

Signal Generator Calibration

800 MHz Receiver Calibration

Calibrate is an automatic process that requires a calibrated signal source on channel 333 (879.99 MHz). Follow these steps to calibrate:

Step 1: Connect the signal generator output to the antenna port, select Calibrate, press ENTER. You will then be prompted to set the signal generator level to -20 dBm.

Step 2: Set the signal generator to -20dBm and press ENTER on the DXMe or ZK-SAM. You will then be prompted to set the signal generator to -30 dBm.

Step 3: Continue in 10 dBm increments until you complete -100 dBm.

Step 4: After the value for -100 dBm has been stored press ENTER to accept the calibration profile.

The receiver will be calibrated in 10 dBm increments. The receiver does not require calibration in 1 dBm increments due to the smooth RSSI characteristic. Also, only single-frequency calibration (channel 333) is needed due to the flat frequency response of the receiver's front-end filter.

1900 MHz Receiver Calibration

The calibration for the 1900 MHz receiver is similar to the 800 MHz receiver with one exception: five separate channels are used for calibrating the 1900MHz receiver, which requires five times as many measurements as the 800MHz receiver.

Note: Only one calibration table can be stored. Selecting Default Receiver Calibration after this point will replace the calibration table with default values.

IMPORTANT - After calibrating the unit make sure you export a copy of the new calibration to a PC and keep it as a backup.

Calibration File: Import

All units are shipped with a “Factory Calibration” disk. The disk simplifies field calibration on that rare occasion when calibration is lost.

To import the DXMe or ZK-SAM receiver calibration from the PC do the following:

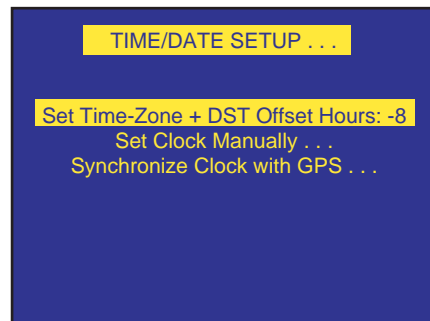
- Step 1. Place the calibration file in the /ZK/IMPORT directory on the Compact Flash card and insert it into the DXMe or ZK-SAM. Make sure the name of the file is calib.txt.
- Step 2. Go to the Calibration menu and select IMPORT.

Calibration File: Export

To export the calibration file to a PC do the following:

- Step 1. Select EXPORT in the Calibration menu.
- Step 2. Place the Compact Flash card in the card reader connected to your PC and copy the calib.txt file from the /ZK/EXPORT folder on the card to your PC.

Time/Date Setup



Use this screen to set the clock for display and logging of data. Display and logging format for the time and date are compliant with the ISO8601 Year 2000 standard.

DXMe or ZK-SAMs equipped with GPS receivers use them for displaying and logging the time. The user must enter in the offset from UTC time. For example, Pacific Standard Time (PST) is an offset of negative eight (-8) from UTC time.

NOTE: Daylight Savings Time (DST) is not supported. The user must adjust the offset according to the DST.

The clock can be set manually for DXMe or ZK-SAMs without GPS receivers or for performing measurements where GPS is not available.

The internal clock will synchronize automatically each and every time the user goes into and out of SAM-ALL mode or Select Channel mode. However, the user can also force the DXMe or ZK-SAM to synchronize with the GPS receiver from this screen.

Channel Set

The DXMe or ZK-SAM supports a custom channel set database for EAMPS channels only. An example of an N=7 channel set file is shown in Appendix A. To get the most out of the DXMe or ZK-SAM it is important the channel set database is configured to reflect the configuration of the systems in your area. This database is used by the DXMe or ZK-SAM to make decisions about data collection, data interpretation and real time screens.

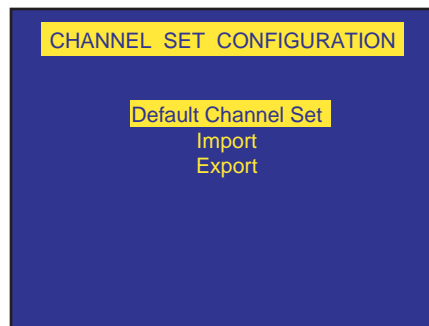
In “SAM-ALL” mode the channel set database is used to determine which channels belong to the same sector. “SAM-ALL” mode uses this information to determine the sector abbreviations to display on the screen. In addition, the Channel Set table is used by the scanners to determine which channels to scan in SAM-ALL mode. These are typically used by TDMA carriers to scan the DCCH channels.

In “Select Channel” mode the channel set database is used to determine which of the selected channels are control channels and which are voice channels. This determines if the DXMe or ZK-SAM will make DCC, SID or SAT readings.

The DXMe or ZK-SAM can automatically generate a standard “N=7” channel set database. Custom channel set data bases are created using a standard ASCII text editor to produce a simple comma-delimited, channel-set, database file. When generating a custom channel-set database, it is strongly recommended that the DXMe or ZK-SAM's standard “N=7” channel set is used as a starting point. Typically a user would “export” the channel set to a PC, edit the channel set using any standard non-formatting text

editor (e.g., MS Window's Notepad) and then “Import” the modified channel set back into the DXMe or ZK-SAM. If a user has several different channel set configurations, these could be stored on a PC in standard text files, then easily transferred to the DXMe or ZK-SAM as needed.

The Channel Set configuration menu appears when “Channel Set...” is selected from the main “CONFIGURATION” menu.



The Default Channel Set option is used to install a standard “N=7” channel set configuration. This will overwrite the active Channel Set configuration.

Pushing the ENTER key continues loading the default channel sets.

Channel Set: Import and Export

The channel set “Import” and “Export” feature is used to transfer a properly formatted text file channel set database to and from the DXMe or ZK-SAM Compact Flash card.

NOTE: It is recommended that you use a non-formatting text editor, such as Notepad or WordPad or Excel, to make your changes. Make sure that you save it as a comma-delimited text file or MSDOS text file when using these programs. If you use Word to edit your text be sure to save the file as MS-DOS text for the file type. If you use Excel make sure you save it as a comma-delimited CSV text file.

To import to the DXMe or ZK-SAM, copy the files onto the Import folder on the Compact Flash card. Insert the card into the DXMe or ZK-SAM and turn it on. In the Channel Set menu select Import.

To export from the DXMe or ZK-SAM select Export from the Channel Set menu. The file will be saved to the /ZK/EXPORT directory on the flash card. Insert the card in your PC and open it with your editor to make changes.

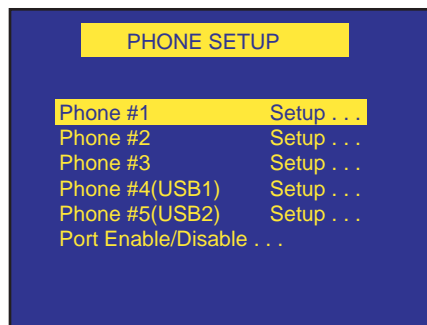
A sample of the channel set file is in “See “Appendix A - Sample of Channel Set File” on page B-1.

Phone Setup

In the Configuration menu select Phone Setup to configure the phones. This menu allows you to configure three phone ports for the user-selected data collection phones.

Note: DXMe or ZK-SAM's can be configured for one, two or three phone ports, depending on the number of port options that were purchased.

When selected the following screen will appear:



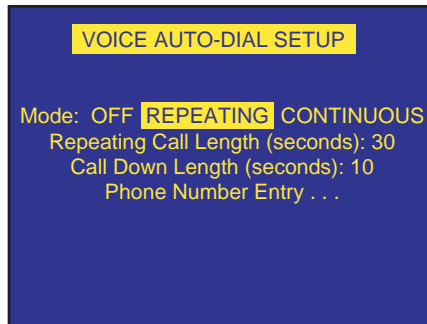
Setting up a TDMA Phone

The following screen is displayed for setting up a TDMA phone as Phone One. The number of the phone is associated with the marked number on the outside of the DXMe or ZK-SAM next to the RJ45 port.



This screen allows the user to turn on autodial and to enter a phone number for autodial. The Phone Mode allows the user to configure the phone as an IS136 digital phone or as an EAMPS phone. Also, the user can configure the number of neighbor channels to store to the Compact Flash card.

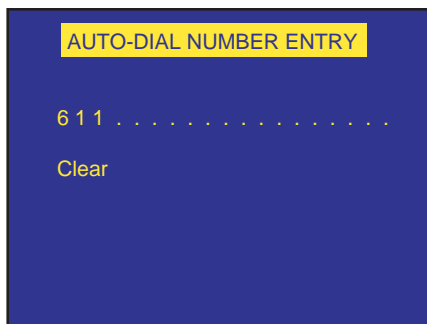
Selecting the SAM-ALL Auto Dial Setup . . . displays the following menu:



The autodial mode can be repeating, continuous, or turned off. When the mode is set for repeating, the call length must be set. When the DXMe or ZK-SAM is in the SAM-ALL mode, the phone will continue to make repeated calls. The phone will stop autodialing when the DXMe or ZK-SAM is not in the SAM-ALL mode.

The Call Down Length is the amount of time between calls when the phone is in idle mode.

To enter a phone number for the phone to dial select 'Phone Number Entry The following screen will display:

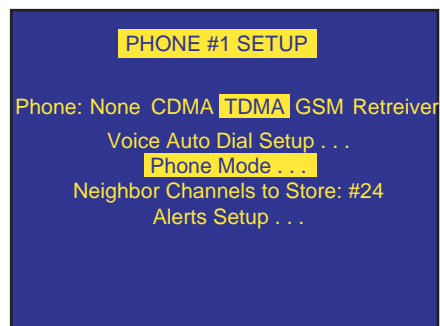


There are 19 possible digits. The user can enter 0 - 9, *, # and blank (represented by a period). When finished entering the numbers, press the ESC key to save. NOTE: Make sure there are no brackets around the numbers before you press the BREAK key. To edit the numbers, remember to press

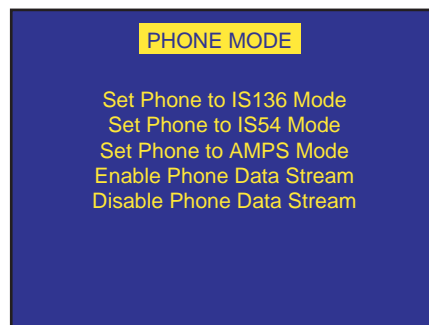
ENTER to show the brackets, then use the arrow keys to change the numbers, then press ENTER again to remove the brackets, then press the BREAK key to save all of your entries. To clear all the numbers highlight 'Clear' and press ENTER.

Setting the TDMA Phone Mode

To access the TDMA phone modes select 'Phone Mode . . .' in the following display:



The following screen will display:



IS136 Mode - Camps and originates on IS136 DCCH if available in the network. Will be assigned a digital or analog voice channel based on the commands received by the phone from the base station.

IS54 Mode - Camps and originates on an IS54/EAMPS control channel (313-354). Will be assigned a digital or analog voice channel based on the commands received by the phone from the base station.

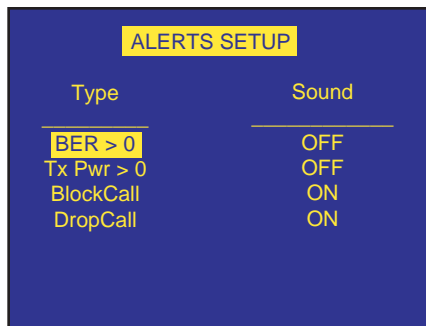
IMPORTANT: Some networks do not support phone calls or handoffs or either one on phones in this mode.

AMPS Mode - Camps and originates on an IS54/EAMPS control channel (313-354). The AMPS Mode is assigned an analog voice channel if available, but it will not be assigned a digital voice channel.

The “Enable Phone Data Stream” command programs the phone to transfer data from the serial port of the phone. Phones shipped by ZK Celltest come pre-programmed. You should only have to enable the phone data stream once for each phone. It will stay enabled in the phone even after power down. The phone data stream mode should have no effect on the normal operation of the phone.

IMPORTANT: If you are using a cellular RF modem it is possible that it will not function correctly while the phone data stream is enabled. If this is the case, disable the phone data stream before you perform your modem functions, then enable the data stream after you complete your modem functions.

Alerts Setup - When you select the Alerts Setup . . . the following screen appears.



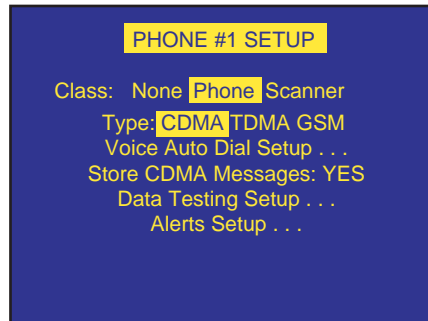
Type	Sound
BER > 0	OFF
Tx Pwr > 0	OFF
BlockCall	ON
DropCall	ON

To change the thresholds highlight the parameter and press the ENT key. Brackets appear around the selection. Use the arrow keys to change the threshold values and press the ENT key to save.

To toggle the sound, highlight and press the ENT key. If it is in the ON position and an alert occurs a voice announcement will be heard when in the SAM-ALL realtime mode.

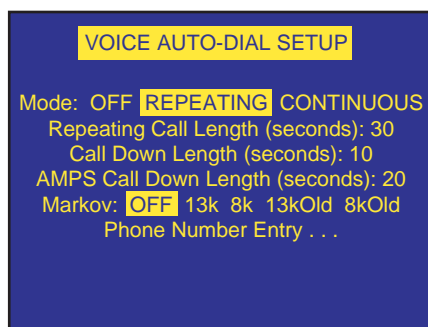
Setting up a CDMA Phone

The following screen allows the user to set up a CDMA phone as Phone Two.



The autodial can be set up and the phone number can be entered by the user. In addition, the user can choose to log CDMA Over-the-Air messages.

By pressing the Voice Auto Dial Setup . . . menu item (with the Kyocera phone selected) the following menu appears:



The autodial mode can be repeating, continuous, or turned off . When the mode is set for repeating, the call length must be set. When the DXMe or ZK-SAM is in the SAM-ALL mode the phone will continue to make repeated calls. The phone will stop autodialling when the DXMe or ZK-SAM is not in the SAM-ALL mode.

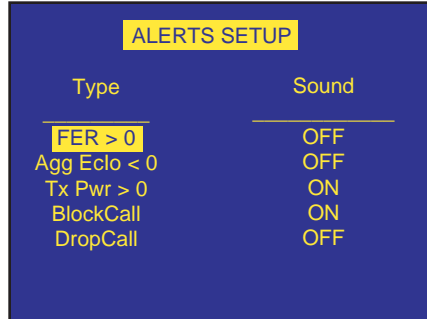
The call down length can be set differently for CDMA calls and analog calls. In some networks, when the phone is on an analog voice channel, the phone requires at least 10 seconds of call down time (time in idle mode) prior to initiating the next call in order to go back into digital mode. If the call down time for AMPS is set too low the phone can get “stuck” in analog mode for repeated calls. We suggest this parameter to be set at no less than 20 seconds.

For the CDMA phones the Markov call option is available.

NOTE: The phone and the infrastructure must support the selected Markov mode for this to function properly.

The Phone Number Entry functions the same as the TDMA phone explained in “Setting up a TDMA Phone” beginning on page 44.

Alerts Setup - When you select the Alerts Setup . . . the following screen appears.



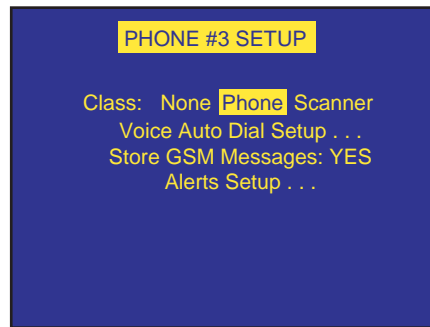
Type	Sound
FER > 0	OFF
Agg Eclo < 0	OFF
Tx Pwr > 0	ON
BlockCall	ON
DropCall	OFF

To change the thresholds highlight the parameter and press the ENT key. Brackets appear around the selection. Use the arrow keys to change the threshold values and press the ENT key to save.

To toggle the sound, highlight and press the ENT key. If it is in the ON position and an alert occurs a voice announcement will be heard when in the SAM-ALL realtime mode.

Setting up a GSM Phone

The following screen allows the user to set up a GSM phone as Phone Two.



The autodial can be set up and the phone number can be entered by the user. In addition, the user can choose to log over-the-air GSM messages.

The Phone Number Entry and Autodial functions the same as the TDMA phone explained in “Setting up a TDMA Phone” beginning on page 44.

Alerts Setup - When you select the Alerts Setup . . . the following screen appears.

Type	Sound
BER > 0	OFF
Tx Pwr > 0	OFF
Rx Qual > 0	ON
Rx Level < 1	ON
BlockCall	OFF
DropCall	OFF

To change the thresholds highlight the parameter and press the ENT key. Brackets appear around the selection. Use the arrow keys to change the threshold values and press the ENT key to save.

To toggle the sound, highlight and press the ENT key. If it is in the ON position and an alert occurs a voice announcement will be heard when in the SAM-ALL realtime mode.

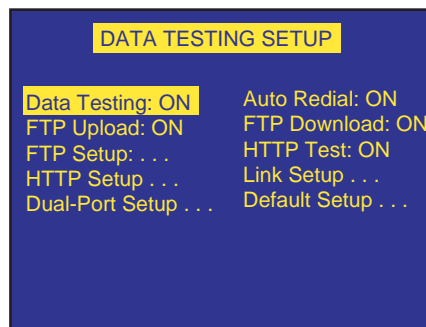
Setting up a CDMA Phone for Data Testing

NOTE: Data testing will NOT work when the phone is connected through a handsfree kit. Data testing will only work when the phone is directly connected to Phone Port 1 with the Dual-Port Data Cable.

The following screen allows the user to set up a CDMA phone for data call testing. The phone must be programmed for data testing service from the carrier.

Make sure you have enabled data testing. To enable features See “Features . . .” on page 67.

In the Phone #1 Setup menu select “CDMA” and “Data testing Setup . . .” and press ENTER. The following screen will appear.



Data Testing:

Data testing can be turned OFF or ON. With data testing turned off the phone will still log voice data.

NOTE: When this feature is turned on it overrides the Voice Auto Dial Settings.

Auto Redial:

A single data test session consists of a FTP Upload, FTP Download and an HTTP- download. With Auto redial turned ON the call will be terminated and re-originated after each data test session. With Auto redial turned OFF the call will be continuous and the data session will continue to repeat until the call is dropped or terminated by the user. After the call is terminated it will attempt to re-originate.

FTP Upload:

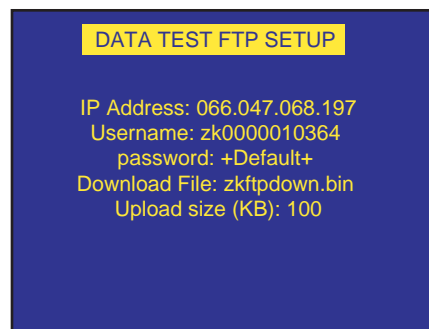
The first of three data tests performed by the DXMe or ZK-SAM. This test can be individually turned ON or OFF.

FTP Download:

The second of three data tests performed by the DXMe or ZK-SAM. This test can be individually turned ON or OFF.

FTP Setup . . .:

Allows the user to set up the FTP session parameters. Highlighting FTP and pressing ENTER displays the following screen:



The DXMe or ZK-SAM ships with settings defaulted to the ZK FTP servers. Ninety days of service are free at the time of purchase of the data testing feature. Additional access to the ZK servers must be purchased.

Users can set up their own FTP server, however, the FTP settings for the IP Address, Username, password and download file must match the settings on the FTP server. The user can change the size of the file that is used for the FTP upload.

Note: The default password for the ZK Server is hidden. If you are using the ZK server service and your usage time runs out you need to contact ZK to extend the service.

HTTP Test:

The third of three data tests performed by the DXMe or ZK-SAM. This test can be individually turned ON or OFF.

HTTP Test Setup . . .:

Allows the user to set up the HTTP session parameters. Highlighting DATA TEST HTTP SETUP and pressing ENTER displays the following screen:

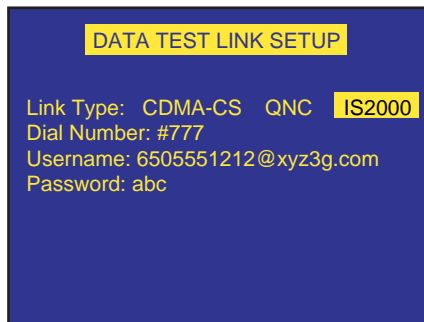


The DXMe or ZK-SAM ships with settings defaulted to the ZK HTTP servers. Ninety days of service come free with the purchase of the data testing feature. Additional usage time for the ZK servers must be purchased.

Users can set up their own HTTP server, however, the HTTP settings for the IP Address and download file must match the settings on the HTTP server.

Link Setup . . .:

Allows the users to set up the wireless link parameters. Highlighting this and pressing ENTER displays the following screen.



Link Type: The user can choose the type of data call to make.
CDMA-CS = circuit switched CDMA
QNC = Quick Net Connect

IS2000 = 1XRTT (sometime referred to as 2.5G or 3G)

DialNumber: This is the phone number that the phone dials to establish a data call. Contact the network provider for the correct number.

Username: This is the username required for the phone to log into the wireless data network. Contact the network provider for the correct username.

Password: This is the password required for the phone to log into the wireless data network. Contact the network provider for the correct password.

Dual-Port Setup . . .:

The first time you connect your data equipped phone to Port 1 you will need to enable the Dual-Port Mode. In order to establish a data call *and* log system performance data from the phone, two serial port communication is required between the phone and the DXMe or ZK-SAM. Off-the-shelf phones have only one serial port enabled. You will need to enable the Dual-Port mode only once for each phone. The following screen displays the Dual-Port setup.



Make sure the Security Code is correct for your phone. Typically, it is 000000. Highlight “Enable Dual-Port Mode” and press ENTER.

It should only take a few seconds. If you have a problem turn the phone off and on then try again.

NOTE: Dual port function will not operate if the phone is connected to the DXMe or ZK-SAM through a car kit. When not performing data testing, disable the dual-port mode to allow the phone to communicate to the DXMe or ZK-SAM through a car kit.

Default Setup . . .:

This selection will default all of the data testing settings back to using the ZK Servers for FTP and HTTP (factory defaults).

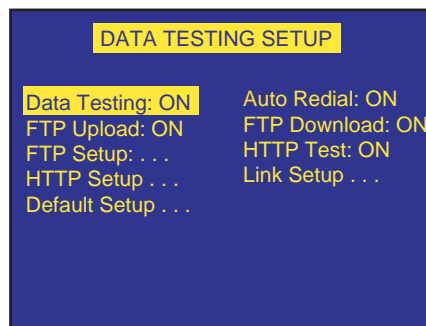
NOTE: Default settings will NOT work for the Link Setup. The “Link Setup” needs to be configured as it is dependent on the service provider and the phone.

Setting up a GSM phone for GPRS_EDGE Data Testing

The following screen allows the user to set up a GSM phone (Nokia 6230) for data call testing. The phone must be programmed for data testing service from the carrier.

Make sure you have enabled data testing. To enable features See “Features . . .” on page 67.

In the Phone #4 or #5 Setup menu select “GSM” and “Data testing Setup . . .” and press ENTER. The following screen will appear.

**Data Testing:**

Data testing can be turned OFF or ON. With data testing turned off the phone will still log voice data.

NOTE: When this feature is turned on it overrides the Voice Auto Dial Settings.

Auto Redial:

A single data test session consists of a FTP Upload, FTP Download and an HTTP- download. With Auto redial turned ON the call will be terminated and re-originated after each data test session. With Auto redial turned OFF the call will be continuous and the data session will continue to repeat until the call is dropped or terminated by the user. After the call is terminated it will attempt to re-originate.

FTP Upload:

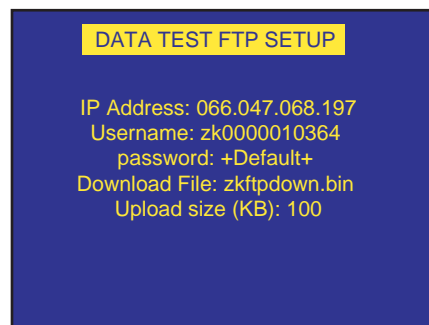
The first of three data tests performed by the DXMe or ZK-SAM. This test can be individually turned ON or OFF.

FTP Download:

The second of three data tests performed by the DXMe or ZK-SAM. This test can be individually turned ON or OFF.

FTP Setup . . . :

Allows the user to set up the FTP session parameters. Highlighting FTP and pressing ENTER displays the following screen:



The DXMe or ZK-SAM ships with settings defaulted to the ZK FTP servers. Ninety days of service are free at the time of purchase of the data testing feature. Additional access to the ZK servers must be purchased.

Users can set up their own FTP server, however, the FTP settings for the IP Address, Username, password and download file must match the settings on the FTP server. The user can change the size of the file that is used for the FTP upload.

Note: The default password for the ZK Server is hidden. If you are using the ZK server service and your usage time runs out you need to contact ZK to extend the service.

HTTP Test:

The third of three data tests performed by the DXMe or ZK-SAM. This test can be individually turned ON or OFF.

HTTP Test Setup . . .:

Allows the user to set up the HTTP session parameters. Highlighting DATA TEST HTTP SETUP and pressing ENTER displays the following screen:

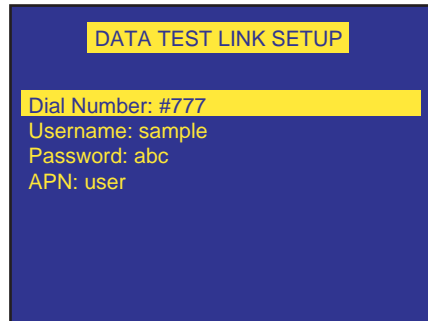


The DXMe or ZK-SAM ships with settings defaulted to the ZK HTTP servers. Ninety days of service come free with the purchase of the data testing feature. Additional usage time for the ZK servers must be purchased.

Users can set up their own HTTP server, however, the HTTP settings for the IP Address and download file must match the settings on the HTTP server.

Link Setup . . .:

Allows the users to set up the wireless link parameters. Highlighting this and pressing ENTER displays the following screen.



DialNumber: This is the phone number that the phone dials to establish a data call. Contact the network provider for the correct number.

Username: This is the username required for the phone to log into the wireless data network. Contact the network provider for the correct username.

Password: This is the password required for the phone to log into the wireless data network. Contact the network provider for the correct password.

APN: The network APN must be entered here.

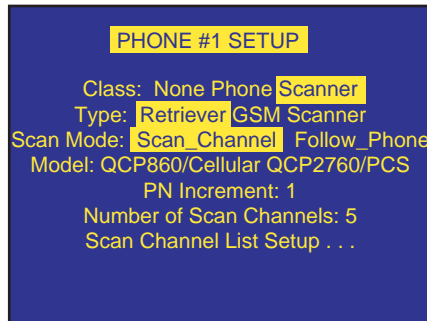
Default Setup . . .:

This selection will default all of the data testing settings back to using the ZK Servers for FTP and HTTP (factory defaults).

NOTE: Default settings will NOT work for the Link Setup. The “Link Setup” needs to be configured as it is dependent on the service provider and the phone.

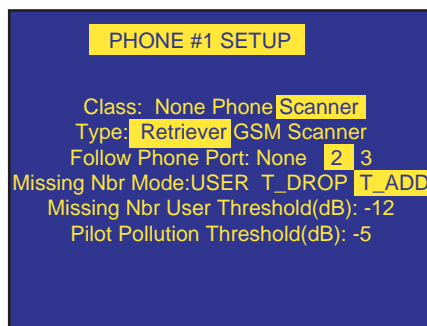
Setting up the Retriever Phone (PN Scanner)

By selecting the Retriever in the Phone Setup menu and the Scan_Channel mode the following screen will appear.



There are two modes for the Retriever. In Scan_Channel mode the Retriever scans all PNs in up to five user-defined carrier channels. The PN Increment can be any number from 1 to 15. This value should be equal to the PN Increment set in the infrastructure. Typically, this value is either 2 or 3. If you are not sure what the setting should be, use 1. When the PN Increment is 1 then all 512 PNs are scanned in each channel. When it is set to 2, then every other PN is scanned, and so on. The higher the PN Increment value the faster the scanning speed, however, only incrementally faster. Typical scanning speed for a single carrier with a PN Increment of 2 is approximately 4 seconds.

The following screen shows the setup menu for a Retriever in the Follow_Mode.



In this mode the Retriever can be configured to follow a CDMA phone (follow phone) connected to another port. The follow phone makes voice or data calls and the Retriever scans the PNs on the same carrier channel as the follow phone. In addition, the Retriever is using the same PN Increment that the follow phone is told to be used by the network.

The retriever compares the Ec/Io values of the PNs it scans with the follow phone's neighbor list and values. If there are PNs that are stronger than the Missing Neighbor threshold and are not in the neighbor list then they are Missing Neighbors. There are three modes for the Missing Neighbor Threshold as follows:

- USER - In this mode the user chooses a fixed value in Ec/Io (dB). When the Retriever measures detects a PN that is not in the Neighbor list AND is stronger than the threshold it is displayed and logged as a Missing Neighbor.
- T_DROP - The DXMe or ZK-SAM obtains the value of T_DROP from the follow phone. The T_DROP value is used as the Missing Neighbor threshold. When the Retriever measures detects a PN that is not in the Neighbor list AND is stronger than T_DROP it is displayed and logged as a Missing Neighbor.
- T_ADD - The DXMe or ZK-SAM obtains the value of T_ADD from the follow phone. The T_ADD value is used as the Missing Neighbor threshold. When the Retriever measures detects a PN that is not in the Neighbor list AND is stronger than T_ADD it is displayed and logged as a Missing Neighbor.

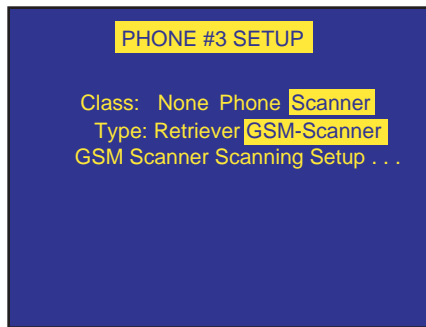
If there are PNs that are not in the Active Set and are within the range of the Pilot Pollution threshold then they are Pilot Polluters. The Pilot Pollution threshold value is set by the user. Pilot polluters can come from PNs in or not in the follow phone's Neighbor list.

A PN is a Pilot Polluter when the Aggregate Ec/Io of the Active Set minus the Ec/Io of the measured PN is lower than the Pilot Pollution threshold.
(Agg. Ec/Io - PN Ec/Io) < Pilot Pollution Threshold.

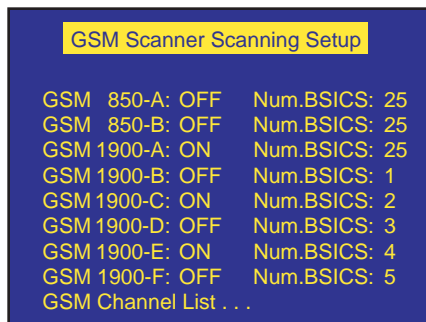
For example, if the Pilot Pollution threshold is +5dB, the Aggregate Ec/Io of the Active Set is -6dB and the measured PN is -10dB the PN is a Pilot Polluter. [-6 - (-10) = +4] As you can see, +4 is less than +5 so the PN is a Pilot Polluter.

Setting up the GSM Scanner Phone

By selecting the Scanner in the Phone Setup menu the following screen will appear.



Selecting “GSM Scanner Scanning Setup . . .” will display the following screen:



The user may turn scanning on and off for each band. In addition, the user can program the number of strongest RSSI channels to perform a BSIC decode.

NOTE: Decoding the BSIC significantly reduces the scanning speed.

User-defined channels for GSM Scanning

By selecting “GSM Channel list . . .” on the previous screen the user can load in a defined channel list for the scanner to scan.



To create a user-defined channel list select “Export” to export the default template to the export folder on the flash card. Turn the unit off and remove the flash card and insert it into your PC and edit it with a text editor or Excel. Save the file as a comma delimited ASCII text file named gsm_channels.txt and place it in the import folder on the flash card. Go back to the screen shown above and select “import” to import the new channel list into the main memory of the DXMe or ZK-SAM.

See “Appendix C - Sample of GSM Channel List File” on page 1 for an example of the default GSM channel list.

GSM/CDMA Cell Site

NOTE: A maximum of 3000 cellsite names can be stored. A three-sector cell will use three cellsite names.

NOTE: On firmware versions prior to 8.0D the cell site file was called cellname.txt. This format has been changed to the new cellsite.txt file format. Units with versions 8.0D and later will still import the older cellname.txt file but will export it in the cellsite.txt format. See “Appendix B - Cellsite Default File” on page C-1 for a sample cellsite.txt file.

The Cellsite feature allows users to define their own names of the cell or sector for CDMA or GSM cells. A table is provided that stores the cellsite information. Default tables are pre-loaded into the DXMe or ZK-SAM. for an example of the default cellsite table. This table can be transferred to a PC to use as a template for editing and imported back into the DXMe or ZK-SAM. The name of the cell or sector will be displayed based on its PN or BSIC and hyperband.

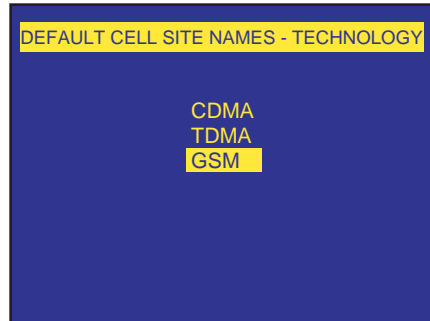
If more than one cellname has the same PN or BSIC and hyperband then the unit chooses the closest cellsite name to the current location of the DXMe or ZK-SAM.

By highlighting Cell Site Names. . . in the Configuration menu and pressing the enter key the following screen will be displayed.

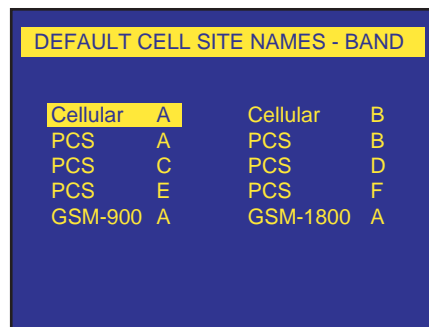


Default settings are pre-loaded into the DXMe or ZK-SAM. By highlighting “Default Setting . . .” and pressing ENTER, the following screen will appear.

The user selects the technology in the following screen.



By selecting GSM in the previous screen the following screen appears.



The user can select any of the default items corresponding to their frequency band. For GSM the default cellnames consist of “NAMEXX” where “XX” is the BSIC value. For CDMA the default cellnames consist of “NAMEXXX” where “XXX” is the PN Offset value.

See “Appendix B - Cellsite Default File” on page C-1 for a sample default cellsite file.

Users can create their own cellname table by exporting the default table and using it as a template to add their cellnames of choice. To export a cellname file to the PC select Export and the file will be placed in the /ZK/EXPORT directory on the Compact Flash card with the file name cellname.txt.

IMPORTANT: The cellsite name can consist only of the following characters: "A-Z", "0-9", "-", or "_". Space characters are NOT allowed. Using other characters is not supported, and will cause unpredictable results.

NOTE: Up to 20 characters can be stored and logged for the cellsite name and up to 4 characters for the sector ID. Screen space and character width will dictate the number of characters displayed on the ZK-SAM or DXMe screen. Typically 8 cell site name characters and 2 sector ID characters will be displayed.

The cellsite table can be modified with a text editor and imported back into the DXMe or ZK-SAM. When modifying the cellsite table on your PC it is recommended you use a non-formatting text editor such as Notepad or WordPad to make your changes. Make sure you save it as a text file or MSDOS text file when using these programs. If you use Word to edit your text be sure to save the file as MS-DOS text for the file type. If you use Excel make sure you save it as a comma-delimited CSV text file.

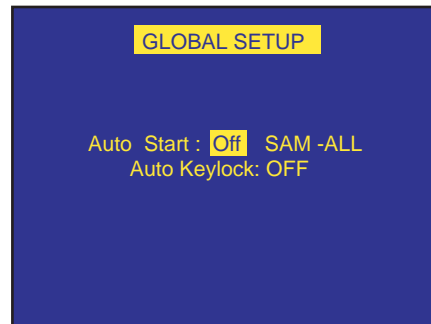
To import a cellname table from the PC copy the cellsite.txt file from your PC onto the Import directory of the Compact Flash card, Insert the card into the DXMe or ZK-SAM, turn it on and select Import from the CDMA Cellname configuration menu.

NOTE: The file must be named cellsite.txt and place in the import directory on the flash card. Then the user must import the file using the import command in the “Cell Site Names” menu.

The cellsite names are logged in the PC, PS and HC messages.

The cellsite names are displayed on the CDMA and GSM Summary screens.

Global Setup

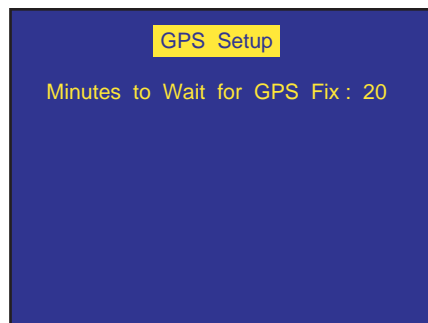


Auto Start

This tells the unit to automatically go to the SAM-ALL screens or the Select Channel screens after the unit is powered on. You can disable this by selecting “Off”.

GPS Setup . . .

This screen is only available on DXMe or ZK-SAM units with the GPS option.

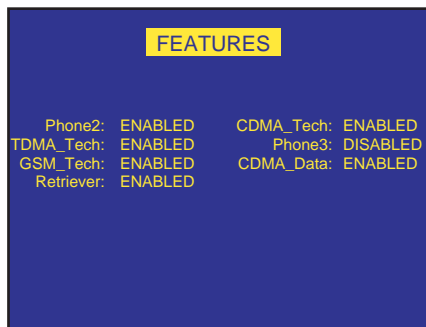


Use the ENTER key to turn off GPS data collection by changing “YES” to “NO” for those times when you don’t have GPS available, such as when using the DXMe or ZK-SAM in a building. Alternately, switch back to “YES” by hitting the ENTER key.

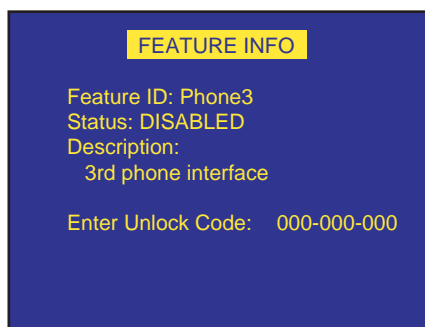
Use the ENTER key to change to the number of minutes the unit may wait to obtain a GPS before automatically going into data collection mode. Use the arrow keys to change in a range of 0 to 45 minutes, then press enter.

Features . . .

The DXMe or ZK-SAM can be configured from one phone port and one technology to three phone ports, three technologies and CDMA data testing. To enable any of these features you must purchase the option from ZK Celltest. If you have purchased any of these options on a new unit or sent your unit in for a hardware upgrade along with buying any of these options then ZK will enable these features for you at the factory. If you want to purchase the option and would like to enable the feature yourself, then you will need to contact ZK and provide your Purchase Order reference number and the serial number of your unit. A ZK representative will send you a 9-digit number. When you receive the 9-digit number, select the feature you want to enable on the following screen and press enter.



In the screen above we highlight “Phone3: DISABLED” and press ENTER. The following screen appears.



Enter the Unlock Code and press ENTER. The feature will now be enabled.

Basic Rules for Channel Set Modifications

- First row must follow the following format where the last two sets of numbers match the hardware and software versions of the unit:
`@START ZK-SAM/DX136 CHANNEL-SET 1999-10-06 09:36:08 2.0 4.4H`
- Per set (data row), a channel may not appear as an analog control channel and a voice channel.
- Per set (data row), all channels must reside within the same hyperband/band.
- Sets (data rows) for a specific hyperband/band must be grouped together.
- More than 21 sets (data rows) per hyperband/band are allowed, but for any analog system, exactly 21 contiguous analog control channels must exist.
- The maximum number of digital control channels per hyperband/band is 216.
- The maximum number of sets (data rows) for a channel set file is 300.
- File must end with @END

Note: To ensure that the correct format is adhered to, it is recommended that the following procedure be followed for customizing the channel set for the unit:

- Download the default channel set file (shown above) from the unit.
- Using a test editor (such as WORDPAD) edit the applicable lines with the data from the system to be tested.
- Save the file as a text file.
Upload the file to the unit.

Appendix B - Cellsite Default File

NOTE: A maximum of 3000 cellnames can be stored. With a GPS capable unit the current position is compared to the cell's latitude/longitude as entered into the table to determine the closest co-color code cellsite lname. When a GPS fix is not available the cellsite name displayed is NOT guaranteed to be the correct one.

Field Descriptions:

Celltype (required): C=CDMA, G=GSM, A=Analog

Sector ID (required): Characters indicating the sector. CellSiteName and SectorID will be shown as follows in screen and log files:

[SectorID.CellSiteName]

IMPORTANT: The cellname can consist only of the following characters: "A-Z", "0-9", "-" or "_". Space characters are NOT allowed. Using other characters is not supported, and will cause unpredictable results.

Cellsite name (required): Characters indicating the name of the cell. CellSiteName and SectorID will be shown as follows in screen and log files:

[SectorID.CellSiteName]

IMPORTANT: The cellname can consist only of the following characters: "A-Z", "0-9", "-" or "_". Space characters are NOT allowed. Using other characters is not supported, and will cause unpredictable results.

SiteLatitude (required): Latitude in degrees.decimal

SiteLongitude (required): Longitude in degrees.decimal

SectorOrient (optional): Orientation of the antenna

SectorBeamWidth (optional): Antenna beamwidth

Hyperband (required): c=cellular 850MHz band, p=PCS 1900MHz band, g=GSM 900MHz band, d=DCS 1800MHz band

Band (required): Must be A if hyperband is g or d. Must be A or B if hyperband is c.

AnalogDCC (optional): DCC of analog control channel

AnalogSAT (optional): SAT of analog voice channel

AnalogChanSetNum (optional): Set number of the analog channel

ColorCode (required): BSIC for GSM celltype, PN for CDMA celltype\

```
@START ZK-SAM/DXMe CELLSITE 2005-11-07 12:47:28 4.0 8.4E_REPLAY6 0000011622
20051107124728 1 FILE
#CellType, SectorID, CellSiteName, SiteLatitude, SiteLongitude, SectorOrient, SectorBeamWidth,
HyperBand, Band, AnalogDCC, AnalogSAT, AnalogChanSetNum, ColorCode
#-----
C,A,NAME000,,,,c,A,,, 0
C,A,NAME001,,,,c,A,,, 1
C,A,NAME002,,,,c,A,,, 2
C,A,NAME003,,,,c,A,,, 3
C,A,NAME004,,,,c,A,,, 4
C,A,NAME005,,,,c,A,,, 5
C,A,NAME006,,,,c,A,,, 6
C,A,NAME007,,,,c,A,,, 7
C,A,NAME008,,,,c,A,,, 8
C,A,NAME009,,,,c,A,,, 9
C,A,NAME010,,,,c,A,,, 10
C,A,NAME011,,,,c,A,,, 11
C,A,NAME012,,,,c,A,,, 12
C,A,NAME013,,,,c,A,,, 13
C,A,NAME014,,,,c,A,,, 14
C,A,NAME015,,,,c,A,,, 15
C,A,NAME016,,,,c,A,,, 16
C,A,NAME017,,,,c,A,,, 17
C,A,NAME018,,,,c,A,,, 18
C,A,NAME019,,,,c,A,,, 19
C,A,NAME020,,,,c,A,,, 20
C,A,NAME021,,,,c,A,,, 21
C,A,NAME022,,,,c,A,,, 22
C,A,NAME023,,,,c,A,,, 23
C,A,NAME024,,,,c,A,,, 24
C,A,NAME025,,,,c,A,,, 25
C,A,NAME026,,,,c,A,,, 26
C,A,NAME027,,,,c,A,,, 27
C,A,NAME028,,,,c,A,,, 28
C,A,NAME029,,,,c,A,,, 29
C,A,NAME030,,,,c,A,,, 30
C,A,NAME031,,,,c,A,,, 31
C,A,NAME032,,,,c,A,,, 32
C,A,NAME033,,,,c,A,,, 33
C,A,NAME034,,,,c,A,,, 34
C,A,NAME035,,,,c,A,,, 35
C,A,NAME036,,,,c,A,,, 36
C,A,NAME037,,,,c,A,,, 37
C,A,NAME038,,,,c,A,,, 38
C,A,NAME039,,,,c,A,,, 39
C,A,NAME040,,,,c,A,,, 40
C,A,NAME041,,,,c,A,,, 41
C,A,NAME042,,,,c,A,,, 42
C,A,NAME043,,,,c,A,,, 43
C,A,NAME044,,,,c,A,,, 44
C,A,NAME045,,,,c,A,,, 45
C,A,NAME046,,,,c,A,,, 46
C,A,NAME047,,,,c,A,,, 47
C,A,NAME048,,,,c,A,,, 48
C,A,NAME049,,,,c,A,,, 49
```

C,A,NAME050,,,,c,A,,,, 50
C,A,NAME051,,,,c,A,,,, 51
C,A,NAME052,,,,c,A,,,, 52
C,A,NAME053,,,,c,A,,,, 53
C,A,NAME054,,,,c,A,,,, 54
C,A,NAME055,,,,c,A,,,, 55
C,A,NAME056,,,,c,A,,,, 56
C,A,NAME057,,,,c,A,,,, 57
C,A,NAME058,,,,c,A,,,, 58
C,A,NAME059,,,,c,A,,,, 59
C,A,NAME060,,,,c,A,,,, 60
C,A,NAME061,,,,c,A,,,, 61
C,A,NAME062,,,,c,A,,,, 62
C,A,NAME063,,,,c,A,,,, 63
C,A,NAME064,,,,c,A,,,, 64
C,A,NAME065,,,,c,A,,,, 65
C,A,NAME066,,,,c,A,,,, 66
C,A,NAME067,,,,c,A,,,, 67
C,A,NAME068,,,,c,A,,,, 68
C,A,NAME069,,,,c,A,,,, 69
C,A,NAME070,,,,c,A,,,, 70
C,A,NAME071,,,,c,A,,,, 71
C,A,NAME072,,,,c,A,,,, 72
C,A,NAME073,,,,c,A,,,, 73
C,A,NAME074,,,,c,A,,,, 74
C,A,NAME075,,,,c,A,,,, 75
C,A,NAME076,,,,c,A,,,, 76
C,A,NAME077,,,,c,A,,,, 77
C,A,NAME078,,,,c,A,,,, 78
C,A,NAME079,,,,c,A,,,, 79
C,A,NAME080,,,,c,A,,,, 80
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C,A,NAME102,,,,c,A,,,,102
C,A,NAME103,,,,c,A,,,,103
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C,A,NAME105,,,,c,A,,,105
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C,A,NAME210,,,,c,A,,,210
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C,A,NAME212,,,,c,A,,,212
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C,A,NAME223,,,,c,A,,,223
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C,A,NAME225,,,,c,A,,,225
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C,A,NAME227,,,,c,A,,,227
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C,A,NAME463,,,,c,A,,,463
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C,A,NAME466,,,,c,A,,,466
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C,A,NAME496,,,,c,A,,,496
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C,A,NAME498,,,,c,A,,,498
C,A,NAME499,,,,c,A,,,499
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C,A,NAME505,,,,c,A,,,505
C,A,NAME506,,,,c,A,,,506
C,A,NAME507,,,,c,A,,,507
C,A,NAME508,,,,c,A,,,508
C,A,NAME509,,,,c,A,,,509
C,A,NAME510,,,,c,A,,,510
C,A,NAME511,,,,c,A,,,511
@END 1

Appendix C - Sample of GSM Channel List File

```
@START ZK-SAM/DXMe GSM-CHANNELS 2005-11-07 12:36:16 1.0 8.4E_REPLAY6 0000011622 20051107123616 1 FILE
# GSM-CHANNELS File Format Rules:
#1) Each data record (line) must contain a hyperband
# indicator (c,g,d or p) and a channel number.
#2) In each data record (line) the channel number must reside
# within the channel range of the specified hyperband:
# 'c' (GSM850 ) channel range : 128-251
# 'g' (900Mhz ) channel range : 1-124, 955-1023
# 'd' (DCS1800) channel range : 512-885
# 'p' (PCS1900) channel range : 512-810
#3) No hyperband/channel combination can be duplicated.
#4) At least one channel must be specified.
#
#Format:
#Hyperband, Channel
#Start of GSM850-A channel(s):
c, 128
c, 129
c, 130
c, 131
c, 132
c, 133
c, 134
c, 135
c, 136
c, 137
c, 138
c, 139
c, 140
c, 141
c, 142
c, 143
c, 144
c, 145
c, 146
c, 147
c, 148
c, 149
c, 150
c, 151
c, 152
c, 153
c, 154
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c, 155
c, 156
c, 157
c, 158
c, 159
c, 160
c, 161
c, 162
c, 163
c, 164
c, 165
c, 166
c, 167
c, 168
c, 169
c, 170
c, 171
c, 172
c, 173
c, 174
c, 175
c, 176
c, 177
c, 178
c, 179
c, 180
c, 181
c, 182
c, 233
c, 234
c, 235
c, 236
c, 237
c, 238
c, 239
#End of GSM850-A channel(s).
#Start of GSM850-B channel(s):
c, 183
c, 184
. . . . continues for all bands
g, 1019
g, 1020
g, 1021
g, 1022
g, 1023
#End of 900MHz-A channel(s).
@END 1
```

Basic Rules for Channel Set Modifications

- First row must follow the following format where the last two sets of numbers match the hardware and software versions of the unit:
`@START ZK-SAM/DX136 CHANNEL-SET 1999-10-06 09:36:08 2.0 4.4H`
- Per set (data row), a channel may not appear as an analog control channel and a voice channel.
- Per set (data row), all channels must reside within the same hyperband/band.
- Sets (data rows) for a specific hyperband/band must be grouped together.
- More than 21 sets (data rows) per hyperband/band are allowed, but for any analog system, exactly 21 contiguous analog control channels must exist.
- The maximum number of digital control channels per hyperband/band is 216.
- The maximum number of sets (data rows) for a channel set file is 300.
- File must end with @END

Note: To ensure that the correct format is adhered to, it is recommended that the following procedure be followed for customizing the channel set for the unit:

- Download the default channel set file (shown above) from the unit.
- Using a test editor (such as WORDPAD) edit the applicable lines with the data from the system to be tested.
- Save the file as a text file.
Upload the file to the unit.

Appendix D- General Specifications

DXME Physical Specifications

General

Vehicular Controller unit:

Dimensions: 2.0”h x 10.25”w x 4.0”d

Weight: 2.0 lbs

Display Unit:

Dimensions: 1.5”h x 10.75”w x 3.675”d

Weight: 1.25 lbs

Portable:

Dimensions: 2.25”h x 8.25”w x 6.5”d

Weight: 3.5 lbs

RCU/2

Dimensions: 1.9”h x 9.8”w x 9.5”d

Weight: 4.2 lbs

Power Requirements:

Vehicular: 12VDC +/- 3VDC @ 450mA

RCU/2: 12VDC +/- 3VDC @ 2800mA

Portable (Charging): 12VDC +/- 3VDC @ 2400mA

Battery Time (Portable): >3 to 5 hours with full backlight

Display:

5.0” x 1.40” High Contrast, bitmapped, transfective LCD with adjustable Backlight

GPS

Receiver: 8 Parallel Channel, Continuous Tracking

Accuracy: +/- 25 meters

Update Rate: 1 Hz

Power Requirements: 3.3VDC (Supplied from unit)

800 MHz Receiver

Frequency Range (MHz): 824 to 894
Dynamic Range (dBm): -20 to -100
Maximum Input Level (Operational): -20 dBm
Maximum Input Level (No Damage): 0 dBm
Accuracy: +/- 2 dBm from -20dBm to -90dBm, +/- 3 dBm from -90dBm to -100 dBm

1900 MHz Receiver

Frequency Range (MHz): 1850 to 1990
Dynamic Range (dBm): -20 to -100
Maximum Input Level (Operational): -20dBm
Maximum Input Level (No Damage): 0 dBm
Accuracy: +/- 2 dBm from -20dBm to -90 dBm, +/- 3 dBm from -90dBm to -100 dBm

Environmental

Temperature (Operational): -20°C to +60°C
Maximum Operational Humidity: 95% Relative - Non Condensing