

Cellular Phone

AT
systems

Points

1. Biometrics in news

2. Homeland

1. Cellular Networks Phone Multi Network 3. Prelude to E-identity, trust proof

2. 3.2 Megapixel camera

Bank

3. 4 or 8 GB Flash Card

4.

4. Digital camera

5. Virtual Terminal technology (Internet Browser compatible with Authenticator)

6. VOIP compatibility built in Router

7. Microsoft windows Mobile 2005

8. Wifi and Bluetooth connection wireless, GPS

9. Movie player

10. MP3 player

11. GPS chip GPS map upload

12. XM or Sirius receiver

Hardware universal port for

1. charging port

2. MTC

3. Earphone

4. speaker phone

5.

1. Syncing

2. printing

3. scanning

4. Video Audio output

Output

5. CD-Rom

6. other peripherals

7. Car port stored


RECEIVED

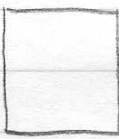
DEC 14 2004

KENNETH P. KROHN
ATTORNEY AT LAW

Cellular AI Systems Phone

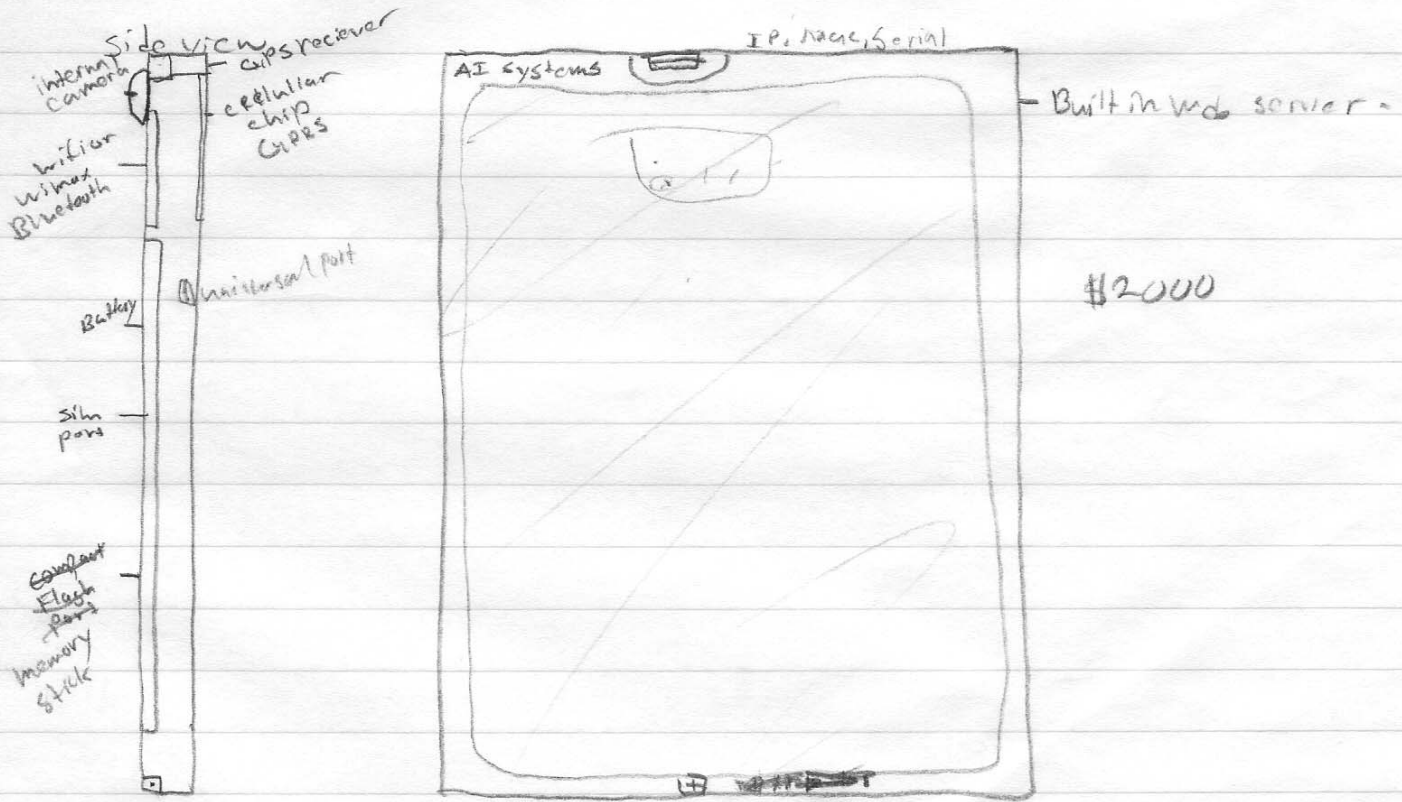
The Authentical Phone System

AI Phone  The Phone cannot be activated without an Authentical USER profile.



- phone kiosks Cingular 
1. kiosk issues sim chip with service plan and a Phone number
 2. USER is sold an AI Phone
 3. User registers Device to the user profile and Activates Phone

Screen size

Dimensions



parts Device ID : MAC Address, Serial Number, Hardware info = Hardware ID code

1. Networks SIM chip 
2. Memory Stick sizes 512mb - 1GB - 2GB - 4GB - 8GB
3. Rechargeable Battery 
4. Universal Port,
 1. Printing
 2. Scanning
 3. Syncing and more...

Operating System

1. Windows Mobile 2005 with Authenticol Protocols (Browser)

Security Chip

1. Authenticol Web ~~the~~ Server for On or Off commands

GPS Maps - GPS Receiver

1. Uploaded to Memory Stick

Cellular Network

1. Cellular Networks receiver capable of all signal reception

Camera

1. 3.2 Megapixel upgradable and Detachable capable of Video and Audio recording

MP3/Video

1. Sony's ^{and video} uploaded to Memory Stick

Screen

1. Touch Screen High Resolution LCD

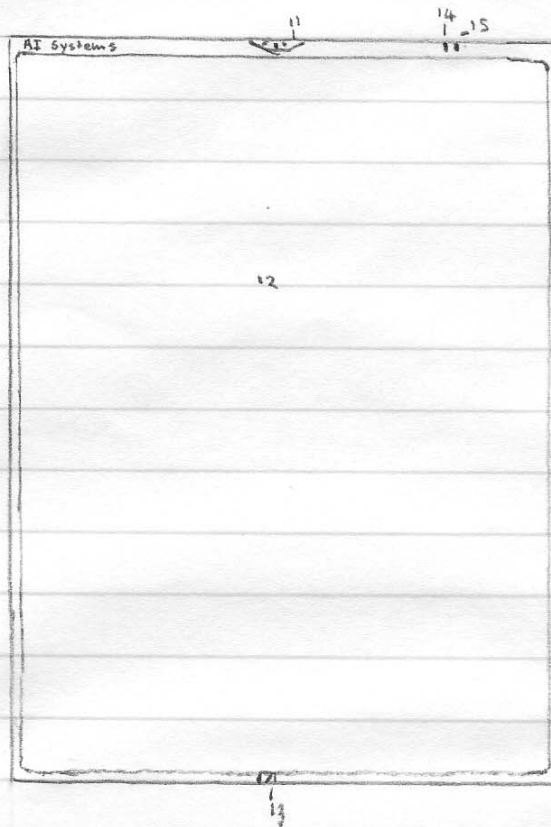
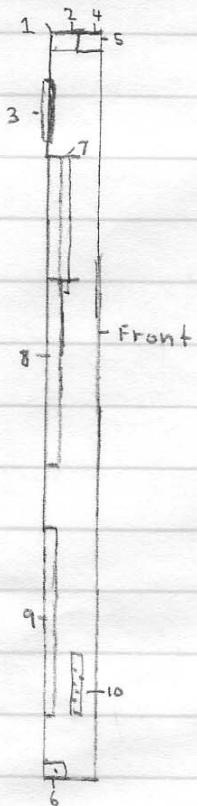
Telephone

1. 5.8 GHz telephone receiver

Actual Size

page 2

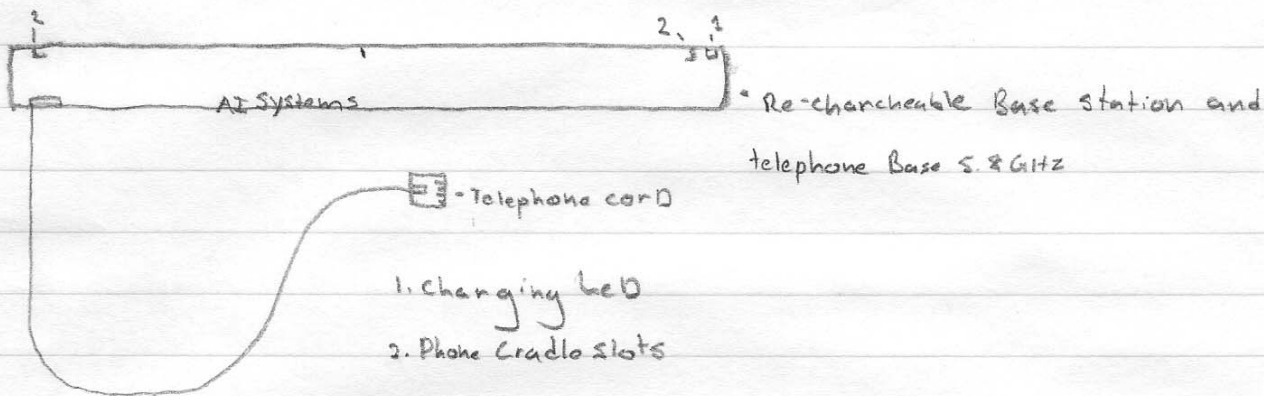
Side View



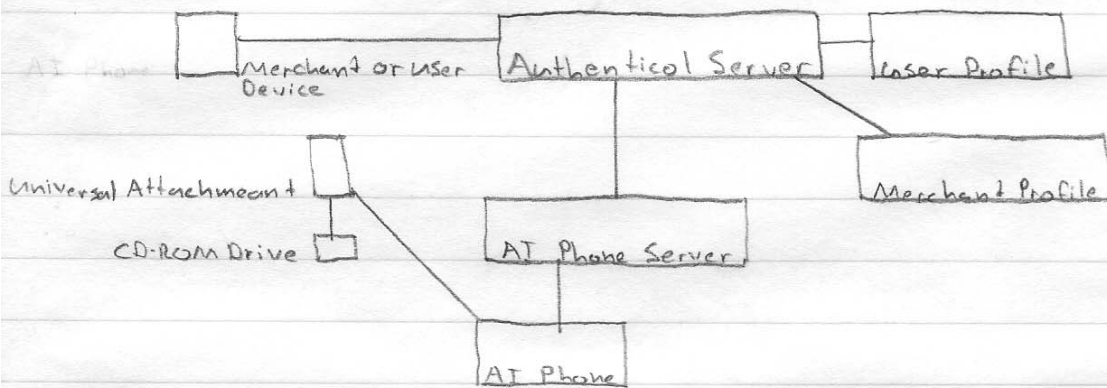
1. GPS Receiver
2. Cellular Antenna/Telephone Base Antenna S. 8 GHz/GPRS signal
3. Wifi/Wimax receiver
4. Bluetooth receiver
5. AC/DC Port charging
6. SIM card Port
7. Rechargeable Battery slot
8. Memory stick slot
9. Universal I/O port
10. Ear phone/speakerphone
11. High Resolution (LCD) Touchscreen
12. Microphone
13. Software: 1. GPS
14. Wifi/Wimax Link Finder
15. Power on LED
16. Phone Dialer
17. Wireless/Bluetooth link
18. Active X Controls Authentication

Home telephone Base Station Telephone VOIP Network

page 3



Authenticity Compatibility:



Steps:

1. Upon receiving an AI Phone, a user must charge the battery or plug the AC/DC cord in
2. The web server is activated internally and a network connection is sought.
3. The internal web server is set to obtain an Auto IP address from any Router
4. Upon connection the phone is still unable to turn on.
5. An Authentic User may activate the phone using the IP Address and port Number.
6. A user must activate from a Merchant Terminal or The Administrator user computer.

7. Authenticator gathers The MAC Address, Serial Number and Hardware info and creates a unique Hardware ID.
8. The phone permanently becomes registered to the USER profile
9. Authenticator sends Digital Credentials to turn the Phone ON.
10. Authenticator uploads New credentials to the phone server which will be used to activate next time. (Always rotates)
11. The phone only allows to go into standby mode
12. If the phone is turned completely off, The user must activate through Authenticator.
13. If the phone is stolen, A user must check mark stolen on the user profile.
14. Upon a stolen user phone Hardware ID connection, Authenticator will attempt to retrieve the GPS Location of the Device and log it. The phone will not be able to be activated, and automatically shut down the device connectivity.

Shopping with the Phone:

1. The user may attach the Universal Attachment and attach the CD-Rom for shopping and ATM compatibility.

Additional Options on a Authenticator USER Profiles

Using Authenticator to locate a user with an AI GPS Phone.

A user may restrict by: Allowing all

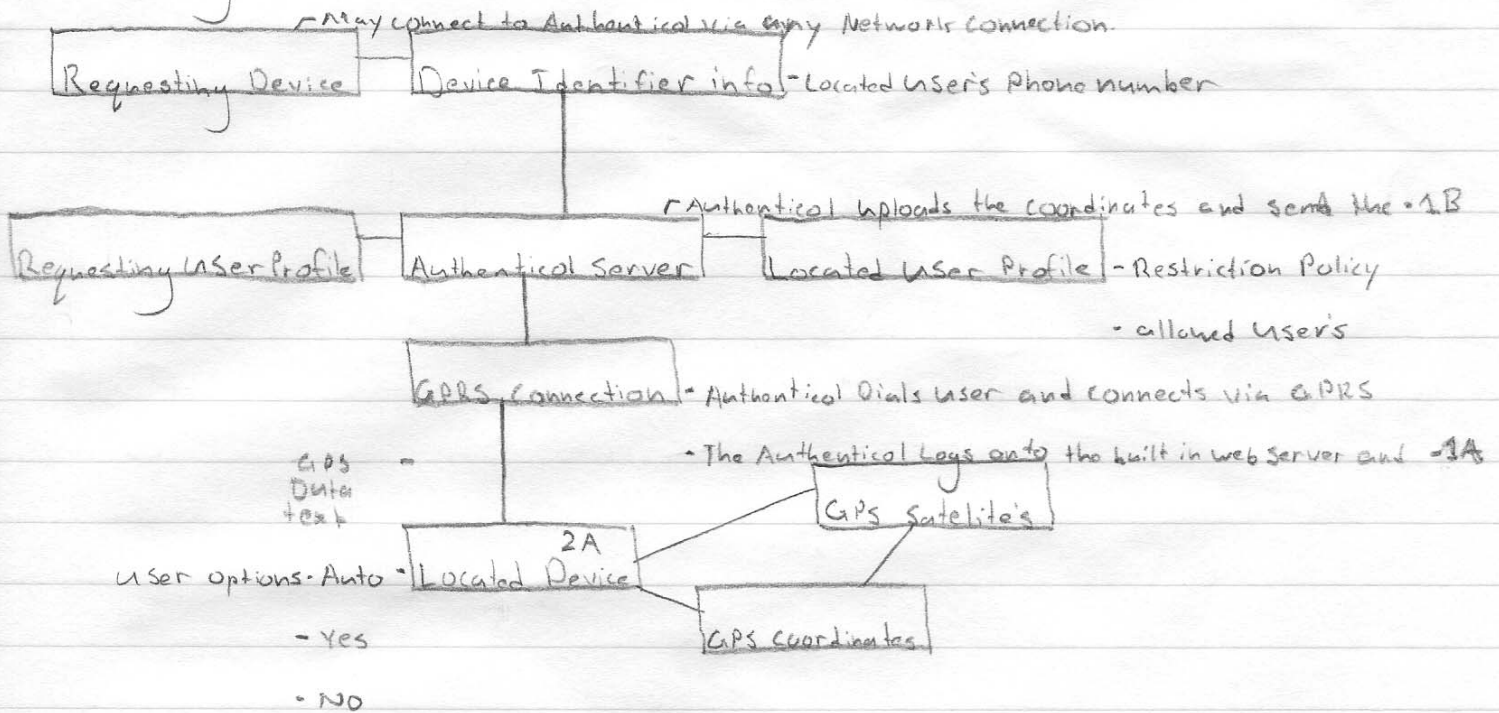
Restrict By Device

A user may also be prompted when the AI Phone is receiving a request to send GPS Data via GPRS to the requesting user, either Yes (Allow) or NO (Do not send)

Parents may wish to locate their children.

So the profile allows a user to program Auto send of GPS coordinates to Authorized Users via Authentical.

Translating GPS Data from Device to Device



Caller ID identifies Requesting user via Authentical server

1A - Gathers the GPS text coordinates

1B - Data to the requesting Device / Requesting Device translates the Data and shows the Located User location on the uploaded Map.

2A - A Located user may also send GPS data to any Device. The Data flow is just reversed.