AXESSTEL, INC.

Overview
Axesstel, Inc. (AMEX: AFT) is a recognized leader in the design and development of fixed wireless voice and broadband data products. Axesstel’s best in class product portfolio includes, broadband modems, 3G gateways, machine to machine applications, voice/data terminals, fixed wireless desktop phones, and public call office phones for high-speed data and voice calling services. The company delivers innovative fixed wireless solutions to leading telecommunications operators and distributors worldwide.

Corporate Structure
Axesstel was founded in July 2000 as a privately held company and began trading on the American Stock Exchange (AMEX) under the symbol AFT in May 2004. Headquartered in San Diego, California, Axesstel has a research and development center and operations team in Seoul, South Korea and outsources volume manufacturing to Wistron NeWeb in mainland China as well as other partners around the world.

Customers
Axesstel’s rapidly-expanding customer base includes leading global telecommunications operators, infrastructure providers, OEM partnerships and distributors around the globe including Asia Pacific, Europe, Middle East & Africa and the Americas. Currently Axesstel serves more than 60 operators in more than 50 countries worldwide. Axesstel has also established key strategic relationships with technology, manufacturing, equipment, and application providers to ensure quality and reliability, enhance the user experience and provide affordable communication solutions for consumers and businesses worldwide.
Market Opportunities

Emerging Market Voice & Data Opportunities
In June 2008, Gartner published research data forecasting very strong compound annual growth rates for wireless modem sales in our target markets. According to the data, compound annual growth rate for Africa is expected to be 45%, in Asia Pacific is 48%, in Latin America is 20%, and in the Middle East is 23%.

Advanced Data Opportunities
By 2010, WCDMA and HSDPA are expected to represent around 45 percent of total WCDMA cellular connections, exceeding GSM connections by the end of the decade.

According to Berg Insight, Europe will have five million mobile broadband connections by the end of this year. Overall, Europe’s mobile broadband connections will have shot up to 30 million by 2011.

Axesstel Advantages
- Proven wireless product experience with over 5 million devices sold to over 60 carriers in 5 continents
- Comprehensive product portfolio that covers both fixed wireless and mobile devices in voice and broadband data in CDMA & GSM technologies
- Form factors include 3G router, USB dongle, USB cable modem, ExpressCard/34, fixed wireless phone and terminal, Public Call Office phone in CDMA & GSM technologies
- Industry leading product quality and performance
- Technically proficient customer support teams located in region worldwide
- World class research and development team and expertise in GSM/GPRS/EDGE/UMTS/HSPA and CDMA 1X/EVDO technologies
Product Portfolio
Axesstel's proven expertise in fixed wireless communications and broadband technology has produced the most comprehensive fixed wireless and broadband data product portfolio including broadband modems, 3G gateways, machine-to-machine solutions, voice and data terminals, fixed wireless desktop phones, and public call office phones.

3G Wireless Modem
Axesstel's Wireless Broadband USB Modem, USB Dongle, and ExpressCard/34 allow mobile professionals to maintain productivity with secure, high-speed access to email, the Internet, data intensive files and multi-media streaming. Wherever or whenever, just plug the device to your laptop or desktop and get access to wireless broadband data immediately.

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Names</th>
<th>Key Features</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>MV100 Series CDMA 1x EV-DO Rev. A USB Modem</td>
<td>MV110 (450MHz) MV140A (800MHz) MV140B (1900MHz) MV140 (800/1900MHz)</td>
<td>▪ Backward Compatible with CDMA 1x EV-DO Rev. 0 and CDMA2000 1x ▪ Two line OLED color LCD (1 icon line and 1 character line) ▪ Voice and Text Messaging through CDMA2000 1X ▪ Call Waiting, Call Forwarding, Three-way Calling* ▪ Backup Battery ▪ RUIM (Optional) ▪ Backup Battery (Optional)</td>
<td>NOW</td>
</tr>
<tr>
<td>MV100N Series CDMA 1xEV-DO Rev. A USB Modem</td>
<td>MV110N (450MHz) MV140AN (800MHz) MV140BN (1900MHz) MV140N (800/1900MHz)</td>
<td>▪ Backward Compatible with CDMA 1xEV-DO Rev. 0 and CDMA2000 1X ▪ Two line OLED color LCD (1 icon line and 1 character line) ▪ Voice and Text Messaging through CDMA2000 1X ▪ Call Waiting, Call Forwarding, Three-way Calling* ▪ RUIM (Optional) ▪ Backup Battery (Optional)</td>
<td>NOW</td>
</tr>
</tbody>
</table>

Benefits
▪ Work on the move with email and Internet access universally at any time
▪ Excellent performance with speed up to 3.1Mbps for downlink and 1.8Mbps for uplink
▪ Two internal Receiver Diversity Antennas providing maximum coverage range and higher data throughput
▪ Slim and compact design for portability and mobility

Axesstel, Inc.
6815 Flanders Drive, Suite 210 • San Diego, CA 92121-3926 • +1.858.625.2100 • www.axesstel.com
| MV200 Series CDMA 1xEV-DO Rev. A USB Dongle | MV210 (450MHz)  
MV220 (800MHz)  
MV230 (1900MHz)  
MV240 (800/1900MHz) |  
Backward compatible to CDMA 1x EV-DO Rev. 0 and CDMA2000 1X  
2 LED Indicators (RSSI/Call Status)  
Windows 2000, XP, Vista/MAC OS support  
RUIM (Optional) |
| Benefits | Work on the move with email and Internet access universally at any time  
Excellent performance with speed up to 3.1Mbps for downlink and 1.8Mbps for uplink  
Unique design with elegant material to offer upscale touch-and-feel  
Innovative creation on design of antenna |
| MV230 HSUPA USB Dongle | UMTS 850, 1900, and 2100MHz  
GSM/GPRS/EDGE 850, 900, 1800, and 1900MHz  
USB 2.0 for laptop or desktop connection  
Windows 2000, XP, Vista/ MAC OS support |
| Benefits | High-speed experience with up to 7.2Mbps for downlink and 2Mbps for uplink  
Auto installation for user convenience  
Receiver Diversity Antennas to provide maximum coverage range and higher data throughput |

**Q2 ‘09**

**Now**

---

**Corporate Profile**

Access universally at any time
- Excellent performance with speed up to 3.1Mbps for downlink and 1.8Mbps for uplink
- Two internal Receiver Diversity Antennas providing maximum coverage range and data throughput
- Slim and compact design for portability and mobility

**MV200 Series CDMA 1xEV-DO Rev. A USB Dongle**

- MV210 (450MHz)
- MV220 (800MHz)
- MV230 (1900MHz)
- MV240 (800/1900MHz)

**Benefits**
- Work on the move with email and Internet access universally at any time
- Excellent performance with speed up to 3.1Mbps for downlink and 1.8Mbps for uplink
- Unique design with elegant material to offer upscale touch-and-feel
- Innovative creation on design of antenna

**Q2 ‘09**

**MU230 HSUPA USB Dongle**

- UMTS 850, 1900, and 2100MHz
- GSM/GPRS/EDGE 850, 900, 1800, and 1900MHz
- USB 2.0 for laptop or desktop connection
- Windows 2000, XP, Vista/MAC OS support

**Benefits**
- High-speed experience with up to 7.2Mbps for downlink and 2Mbps for uplink
- Auto installation for user convenience
- Receiver Diversity Antennas to provide maximum coverage range and higher data throughput

**Now**
3G Wireless Gateway
Axesstel's Gateway seamlessly combine wireless wide area networking (WWAN), Wi-Fi wireless local area network (WLAN) router and four-port Ethernet switch to provide wireless broadband data access via plug-and-play solution that enables users to network multiple desktops and laptops. Axesstel Gateway provides broadband data for high-speed access to email, the Internet, data intensive files, photos, music, and multi-media streaming. The Gateway Wi-Fi feature allows access to broadband data from any room in a home or office with trouble-free set up of a local hotspot.

<table>
<thead>
<tr>
<th>Model</th>
<th>Model Names</th>
<th>Key Features</th>
<th>Availability</th>
</tr>
</thead>
</table>
| MV400i Series CDMA 1xEV-DO Rev. A Gateway | MV410i (450MHz) MV420i (800MHz) MV430i (1900MHz) MV440i (800/1900MHz) | ▪ Backward Compatible with CDMA 1x EV-DO Rev. 0 and CDMA2000 1X  
▪ 5 Multi-color LED indicators (Power, Signal, Connect, 1x EV-DO & Ethernet)  
▪ Data interface ports (1) RS232/ (1) USB/ (4) Ethernet  
▪ RUIM (Optional)  
▪ Backup Battery (Optional) | NOW |

Benefits:
▪ Four-port Ethernet switch provides a plug-and-play solution for networking multiple desktop and laptops  
▪ Dual-band functionality (800/1900MHz) provides compatibility with networks worldwide  
▪ High-speed data with up to 3.1Mbps downlink and 1.8Mbps uplink  
▪ Receiver Diversity Antennas providing maximum coverage range and data throughout

| MV400 Series CDMA 1x EV-DO Rev. A Wi-Fi Gateway | MV410 (450MHz) MV420 (800MHz) MV430 (1900MHz) MV440 (800/1900MHz) | ▪ Backward Compatible with CDMA 1x EV-DO Rev. 0 and CDMA2000 1X  
▪ 6 Multi-color LED indicators (Power, Signal, Connect, 1x EV-DO, Ethernet & Wi-Fi)  
▪ Data interface ports (1) RS232/ (1) USB/ (4) Ethernet  
▪ Backup Battery  
▪ RUIM (Optional) | NOW |

Benefits:
▪ Integrated Wi-Fi router allows access to broadband data from anywhere in a home or office  
▪ Four-port Ethernet switch provides a plug-and-play solution for networking multiple desktop and laptops  
▪ Dual-band functionality (800/1900MHz) provides compatibility with networks worldwide  
▪ High-speed data with up to 3.1Mbps
### MV500 Series
**CDMA 1x EV-DO Rev. A Wi-Fi Gateway**

MV510 (450MHz)  
MV520 (800MHz)  
MV530 (1900MHz)  
MV540 (800/1900MHz)

- CDMA2000 1xEV-DO Rev. A  
- Backward compatible to CDMA2000 1xEV-DO Rev. 0 and CDMA2000 1X  
- 802.11 b/g Wi-Fi Router  
- 6 LED Indicators (Power, Signal, Connect, 1x EV-DO, Ethernet & Wi-Fi)  
- Wall mountable  
- Internal Back-up battery (Optional)  
- 1X voice or VOIP (Optional)

**Benefits:**
- Integrated Wi-Fi router allows access to broadband data from anywhere at home or office  
- Four-port Ethernet switch provides a plug-and-play solution for networking multiple desktops and laptops  
- High-speed data with up to 3.1Mbps downlink and 1.8Mbps uplink  
- Receiver Diversity Antennas providing maximum coverage range and data throughput

### MU430
**HSUPA Wi-Fi Gateway**

- UMTS Tri Band – 2100, 1900, & 850MHz  
- GSM – 850, 900, 1800, & 1900Mhz  
- Wi-Fi Router with 4-port Ethernet  
- Li-ion back-up battery

**Benefits:**
- Integrated Wi-Fi router allows access to broadband data from anywhere in a home or office  
- Four port Ethernet switches provide a plug-and-play solution for networking multiple desktop and laptops  
- High-speed experience with up to 7.2Mbps for downlink and 2.1Mbps for uplink  
- Receiver Diversity Antennas providing maximum coverage range and data throughput

### AxessBox
**HSUPA Wi-Fi Smart Kit with ExpressCard/34**

- UMTS Tri Band - 2100, 1900, & 850MHz  
- GSM, GPRS, EDGE Quad Band - 850, 900, 1800, & 1900MHz  
- Wi-Fi Router  
- LED Indicators (Power & Wi-Fi)  
- Li-ion battery  
- Standard PCIe Card Slot for 3.75G Internet Connectivity

**Q2 ‘09**

**NOW**
### Corporate Profile

- 802.11 b/g Compliant
- NAT support
  *Network dependent feature

#### Benefits
- Wi-Fi router allows access to broadband data from anywhere at anytime or creates hotspot for small working groups
- Excellent performance with speed up to 7.2Mbps for downlink and 2Mbps for uplink
CDMA Fixed Wireless Phone
Axessstel's Fixed Wireless Phone leveraging CDMA2000 1X and CDMA2000 1xEV-DO Rev. A technology provides immediate access to high quality voice, text messaging, and packet data in a slim and stylish design. Axessstel's proven expertise in fixed wireless technology ensures product quality, performance, and reliability in its portfolio.

<table>
<thead>
<tr>
<th>Models</th>
<th>Model Names</th>
<th>Key Features</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>PXQ20 Fixed Wireless Phone</strong></td>
<td>▪ TIA/EIA IS-2000 (Backward compatible with IS-95A/B)</td>
<td>NOW</td>
</tr>
<tr>
<td></td>
<td><strong>PXQ20 (800MHz only)</strong></td>
<td>▪ Large 3-Line LCD (1 icon line + 2 text lines)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Speaker Phone</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Display and Keypad Backlit</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Calculator</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ 2 way Short Message Service*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Voice Mail</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Loud 16 Polyphonic Ring tone Melodies</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ TNC Antenna</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Call Waiting, Call Forwarding, Three-way Calling*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ RUIM (Optional)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Network dependent feature</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Benefits:</strong></td>
<td>▪ Slim, compact and elegant design</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Speaker phone offers convenience and facilitate multi-tasking</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Additional features for convenience such as Calculator and Voicemail functions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PXQ25 Fixed Wireless Phone with</strong></td>
<td>▪ TIA/EIA IS-2000 (Backward compatible with IS-95A/B)</td>
<td>Now</td>
</tr>
<tr>
<td></td>
<td><strong>Data</strong></td>
<td>▪ Large 3-Line Graphic LCD (1 icon line + 2 text lines)</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>PXQ25 (800MHz only)</strong></td>
<td>▪ 1X Packet Data (153.6Kbps max)*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Speaker phone</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Display and Keypad Backlit</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Calculator</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ SMS MO &amp; MT</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Voice Mail</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Loud Polyphonic Ring tone Melodies</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ TNC Antenna</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Call Waiting*, Call Forwarding*, Three-way Calling*</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ RUIM(Optional)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ FM Radio(Optional)</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>* Network dependent feature</td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>Benefits:</strong></td>
<td>▪ Enjoy 1X Packet data</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Support multi language for users globally</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>▪ Speaker phone offers convenience and facilitate multi-tasking</td>
<td></td>
</tr>
</tbody>
</table>

Axessstel, Inc.
6815 Flanders Drive, Suite 210 • San Diego, CA 92121-3926 • +1.858.625.2100 • www.axesstel.com
## Proprietary Feature

### PX100 Series
**Fixed Wireless Phone**  
- PX110 (450MHz)  
- PX130 (1900MHz)  

- Additional features for convenience such as Calculator and Voicemail functions  
- FM Radio with 10 preset stations enhanced user experience (Optional)

### PX300 Series
**Fixed Wireless Phone**  
- PX310 (450MHz A,B,C, H & L bands)  
- PX320 (800MHz)  
- PX330 (1900MHz)  

- TI/A/ EIA IS-2000 (Backward compatible with IS-95A/B)  
- Large 3-Line Dot Matrix LCD (1 icon line + 2 text lines)  
- Speaker Phone  
- Display and Keypad Backlit  
- World Clock & Calculator  
- 2 way Short Message Service*  
- Voice Mail  
- Loud 16 Polyphonic Ring tone Melodies  
- Call Waiting, Call Forwarding, Three-way Calling*  
- Ni-MH rechargeable battery  
- RUIM (Optional)  
- FM Radio (Optional)  
  *Network dependent feature

### Benefits:
- A rubber keypad makes easy to dial  
- Additional features for convenience such as World clock, calculator and Voicemail functions  
- An FA Radio as an optional with 10 station presets can be enhanced feature

### NOW

### PX300 Series
**Fixed Wireless Phone**  
- PX310 (450MHz A,B,C, H & L bands)  
- PX320 (800MHz)  
- PX330 (1900MHz)  

- TI/A/ EIA IS-2000 (Backward compatible with IS-95A/B)  
- Large 3-Line Graphic LCD (1 icon line + 2 text lines)  
- 1X Packet Data Capability (153.6Kbps max)*  
- Speaker Phone  
- Display and Keypad Backlit  
- World Clock & Calculator  
- 2 way Short Message Service*  
- Voice Mail  
- Loud 16 Polyphonic Ring tone Melodies  
- Call Waiting, Call Forwarding, Three-way Calling*  
- Ni-MH rechargeable battery  
- RUIM (Optional)  
- FM Radio (Optional)  
  *Network dependent feature

### Benefits:
- A rubber keypad makes easy to dial  
- Additional features for convenience such as World clock, calculator and Voicemail functions

Axessitel, Inc.  
6815 Flanders Drive, Suite 210 • San Diego, CA 92121-3926 • +1.858.625.2100 • www.axessitel.com
### Corporate Profile

<table>
<thead>
<tr>
<th>PX400 Series Fixed Wireless Cordless Phone</th>
<th>NOW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PX420</strong> (800MHz)</td>
<td><strong>Large 3-Line Graphic LCD (1 icon line + 3 text lines)</strong></td>
</tr>
<tr>
<td><strong>PX430</strong> (1900MHz)</td>
<td><strong>Speaker Phone</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Display and Keypad Backlit</strong></td>
</tr>
<tr>
<td></td>
<td><strong>2 way Short Message Service</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>Loud 16 Polyphonic Ring tone Melodies</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Call Waiting, Call Forwarding, Three-way Calling</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>Built-in Li-ion rechargeable battery</strong></td>
</tr>
<tr>
<td></td>
<td><strong>RUIM (Optional)</strong></td>
</tr>
<tr>
<td></td>
<td><em>Network dependent feature</em>*</td>
</tr>
</tbody>
</table>

**Benefits**
- Enjoy your phone call from any room in a home
- Additional features for convenience such as World clock, calculator and Voicemail functions

<table>
<thead>
<tr>
<th>PV500 Series CDMA 1xEV-DO Rev. A Fixed Wireless Phone</th>
<th>NOW</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PX510</strong> (450MHz)</td>
<td><strong>Backward Compatible with CDMA 1x EV-DO Rev. 0 and CDMA2000 1X</strong></td>
</tr>
<tr>
<td><strong>PX520</strong> (800MHz)</td>
<td><strong>2.5” Large 3-line LCD (128 x 64 pixels)</strong></td>
</tr>
<tr>
<td><strong>PX530</strong> (1900MHz)</td>
<td><strong>USB connector for Data interface</strong></td>
</tr>
<tr>
<td><strong>PX540</strong> (800/1900MHz)</td>
<td><strong>2 way Short Message Service</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>Speaker Phone</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Display Backlit</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Call Waiting, Call Forwarding, Three-way Calling</strong>*</td>
</tr>
<tr>
<td></td>
<td><strong>Plastic Keypad Backlit</strong></td>
</tr>
<tr>
<td></td>
<td><strong>Wall mountable</strong></td>
</tr>
<tr>
<td></td>
<td><strong>RUIM (Optional)</strong></td>
</tr>
<tr>
<td></td>
<td><strong>FM Radio (Optional)</strong></td>
</tr>
<tr>
<td></td>
<td>*Network dependent feature</td>
</tr>
</tbody>
</table>

**Benefits:**
- Data support with up to 3.1Mbps for downlink and 1.8Mbps for uplink
- Up to 500 phonebook for user convenience
- Receiver Diversity Antennas providing maximum coverage range and higher data throughput
- FM Radio enhanced user experience (optional)
GSM/GPRS Fixed Wireless Phone and Terminal
Axesstel’s Fixed Wireless Phone and Terminal function in all GSM frequencies, 850/900/1800/1900MHz and ensure reliable connectivity to family, friends, and colleagues with various features such as speaker phone, Caller ID, three-way calling, call waiting, text messaging, and LCD backlit etc.

<table>
<thead>
<tr>
<th>Models</th>
<th>Model Names</th>
<th>Key Features</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM/GPRS Fixed Wireless Phone &amp; Terminal</td>
<td>PG130 Fixed Wireless Phone&lt;br&gt;PG130&lt;br&gt;(850/900/1800/1900MHz)</td>
<td>▪ Multi lingual UI support- English, Spanish and etc&lt;br&gt;▪ Li-ion battery&lt;br&gt;▪ HR, AMR, DTMF&lt;br&gt;▪ Speaker phone&lt;br&gt;▪ Display and Keypad Backlit&lt;br&gt;▪ 2 way Short Message Service*&lt;br&gt;▪ Voice Mail&lt;br&gt;▪ Call Waiting, Call Forwarding, Three-way Calling*&lt;br&gt;  *Network dependent feature</td>
<td>NOW</td>
</tr>
</tbody>
</table>

Benefits:
▪ Users enjoy high quality and superior performance
▪ Additional features for convenience such as Voicemail and Multi lingual UI support (English, Spanish and etc) functions

<table>
<thead>
<tr>
<th>Models</th>
<th>Model Names</th>
<th>Key Features</th>
<th>Availability</th>
</tr>
</thead>
<tbody>
<tr>
<td>GSM/GPRS Fixed Wireless Cordless Phone</td>
<td>PG430 Fixed Wireless Cordless Phone&lt;br&gt;PG430&lt;br&gt;(850/900/1800/1900MHz)</td>
<td>▪ Multi lingual UI support- English, Spanish and etc&lt;br&gt;▪ Li-ion battery&lt;br&gt;▪ HR, FR, EFR, AMR, DTMF&lt;br&gt;▪ Li-ion back-up battery&lt;br&gt;▪ Speaker Phone&lt;br&gt;▪ Display and Keypad Backlit&lt;br&gt;▪ 2 way Short Message Service*&lt;br&gt;▪ Voice Mail&lt;br&gt;▪ Call Waiting, Call Forwarding, Three-way Calling*&lt;br&gt;  *Network dependent feature</td>
<td>NOW</td>
</tr>
</tbody>
</table>

Benefits:
▪ Use your phone to call from any room in a home
▪ Users enjoy high quality and superior performance
▪ Additional features for convenience such as Voicemail and Multi lingual UI support (English, Spanish and etc) functions

AxessTel, Inc.
6815 Flanders Drive, Suite 210 • San Diego, CA  92121-3926 • +1.858.625.2100 • www.axesstel.com
### Corporate Profile

<table>
<thead>
<tr>
<th>Model</th>
<th>Product Description</th>
<th>Features</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| PG530   | Fixed Wireless Phone | - Multi lingual UI support- English, Spanish and etc  
- Ni-MH battery  
- HR, FR, EFT, AMR, DTMF  
- Speaker Phone  
- Display Backlit  
- 2 way Short Message Service*  
- Voice Mail  
- Call Waiting, Call Forwarding, Three-way Calling*  
- Public Calling Office Feature* (Optional)  
*Network dependent feature | Users enjoy high quality and superior performance  
Additional features for convenience such as Multi lingual UI support (English, Spanish and etc) function |
| TG130   | Fixed Wireless Terminal | - 3 Multi-color LED Indicators (Power, Signal & Mode)  
- HR, FR, EFR, AMR  
- Analog & Digital G3 Fax  
- Call Waiting, Call Forwarding, Three-way Calling*  
*Network dependent feature | Compact and stylish design  
Plug in a regular landline phone and you are ready to make or receive calls  
Analog Fax extends the usefulness of the device by connecting a fax machine to send/receive important documents  
Provide speedy access to Internet for web browsing, music download and emails |
| TG230   | Fixed Wireless Terminal with GPRS Data | - 4 Multi-color LED Indicators (Power, Signal, Battery & Message)  
- HR, FR, EFR, AMR  
- RS232/ USB connector from Data & Diagnostic  
- Multi Extension (2 RJ-11 ports, 4 REN)  
- Call Waiting, Call Forwarding, Three-way Calling*  
- Wall mountable  
- SIM voltage is 1.8V & 3V, SIM tool KIT  
*Network dependent feature | Plug in a regular landline phone and you are ready to make or receive calls |

NOW

AxessTel, Inc.  
6815 Flanders Drive, Suite 210 • San Diego, CA 92121-3926 • +1.858.625.2100 • [www.axesstel.com](http://www.axesstel.com)
M2M Solution
Axesstel is proud of expanding and diversifying its product suite. Axesstel’s M2M solutions, AxessGuard which provides an easy-to-install, cost effective security system for residences and businesses by pairing with Axesstel phones and terminals. AxessGuard not only provides convenient solutions to end-users but also increases ARPU for operators.

| AGG10 / AGX10 Security Alarm Device | • Built-in motion detector  
• No extra power required  
• Up to 5 programmable mobile numbers for alert notification  
• Arm - and - disarm through the keypad or by SMS remotely with password  
• Applicable Axesstel Fixed Wireless Phones and Terminals are below  
  - AGG10 (GSM): PG130 and TG130  
  - AGX10 (CDMA): L450/800/1900, PX110/120/130, PX210/220/230, PX310/320/330/, PXQ20, and TX210  
| Benefits | NOW  
• Cost effective and easy to install security system for end-users  
• End users can install any where they want to secure by simply connecting the devices to the Axesstel phones or terminals  

NOW
Executive Management Team

The Axesstel executive management team is made up of seasoned senior executives with expertise in corporate operations, corporate finance, strategic planning, product development, manufacturing and experience from world-class industry leaders such as Motorola, SK Telecom, Novatel Wireless and REMEC.

Clark Hickock, Chief Executive Officer and Director
Clark Hickock was appointed CEO on March 13, 2008. He joined Axesstel as Chief Operating Officer in April 2005 and has been responsible for all areas of operations including global contract manufacturing, supply chain, procurement, quality control and product cost reduction and new product introductions. In addition for the past year Mr. Hickock has managed Global Sales. Prior to joining Axesstel, Mr. Hickock was executive vice president (EVP) of global operations for Cherokee International Corporation, responsible for operations and supply chain management in the U.S., Mexico, China and Europe. Prior to that he served as EVP of global operations for REMEC, Inc., where he managed an international team of over 4,000 in the manufacturing services business unit, new product introduction, and supply chain. While at REMEC, he also led a major corporate restructuring by consolidating 22 separately acquired manufacturing operations into a unified global supply chain of three low cost offshore manufacturing facilities. Prior to REMEC, Mr. Hickock was director of materials of E-systems Inc., an aerospace and defense division of Raytheon Company, where he managed the material and subcontract department. Hickock holds a B.A. in Finance and Economics from the University of Texas.

Patrick Gray, Chief Financial Officer
Patrick Gray joined Axesstel in March 2004 as vice president, controller. In 2005, he was promoted to senior vice president, corporate controller and in February 2007, he was named chief financial officer. From 1996 to 2004, Gray served in various finance and accounting positions at REMEC, Inc., a San Diego based designer and manufacturer of telecom equipment for the worldwide mobile communications market, including vice president, corporate controller and vice president, controller of global operations. At REMEC, Gray was responsible for the financial management of all domestic and international entities including China, Costa Rica, Mexico and the Philippines. He also participated in over twenty merger and acquisition transactions and multiple financings. Gray holds an M.B.A. from Pepperdine University and a B.S. in business administration with a concentration in accounting from California State University, Northridge.

Stephen Sek, Chief Technical Officer
Stephen Sek joined Axesstel in November 2006 as chief technology officer. Sek has over 19 years of experience in product research and development, wireless technologies and standards setting activities. Most recently he served as the director of technology and standards at Novatel Wireless, a San Diego-based provider of wireless broadband access solutions for the worldwide mobile communications market. He was responsible for leading the office of the CTO, the patent committee, the company’s technology realization, and product introduction in all technologies to customers. At Novatel Wireless from August 2000 through October 2006, he also served as director, systems, test and accreditation engineering, general manager of Asia Pacific, and director of customer technical solutions and technologies. Responsibilities included heading the company-wide systems engineering, regulatory and industrial product accreditation, carriers’ product certification and releases for all technologies in all products and form factors. From 1990 through 2000, Sek worked at Motorola Inc., where he served in various senior research, engineering and managerial roles for the PCS Advanced Technology Lab, PCS FLEX Technology Systems Division, and Paging and Wireless Data Group. Sek is a veteran and active participant in technology standards, having been involved in carving the evolution of numerous generations of wireless technologies as past steering committee member of the CDMA Development Group, current board of

Axessstel, Inc.
6815 Flanders Drive, Suite 210 • San Diego, CA 92121-3926 • +1.858.625.2100 • www.axessstel.com
Stephen Sek, Chief Technical Officer (continued)
director of the Portable Computer and Communications Association, technical contributor to the Third Generation Partnership Project (3GPP2) and advisor of the Federal Communications Commission. Sek holds a bachelor of science degree from Boston University and a master of science degree in electrical engineering from the University of Southern California.

David Kim, SVP, Head of Korea Office
David Kim joined Axessstel in September 2000 and serves as vice president of Asia sales. Previously he served as vice president, product marketing and management. Kim was instrumental in establishing Axessstel's initial product line and managed product planning, development and commercialization. From 1999-2000, he was employed at Addcom, a CDMA air link test equipment developer and manufacturer in Korea. From 1996-1999, Kim was employed as a CDMA network engineer at SK telecom where he was responsible for CDMA network planning, implementation, operation and optimization. Kim has bachelor degree in electronic engineering from Hanyang University, Seoul, Korea and a master of business administration degree from San Diego State University.
**Board of Directors**

Axesstel has been conscious of the need for a well-balanced board of directors. As an international company, we aim for a balance of nationalities in our directors. Our directors have a wide-ranging expertise and we have aimed in particular to appoint directors with an entrepreneurial mind and track record.

**Osmo A. Hautanen, Chairman**

Osmo Hautanen is chairman of the board. He has been a director since November 2005. Hautanen has served as chief executive officer of Magnolia Broadband, Inc., a fabless semiconductor-design company for the cellular communications industry, since 2004. From 2002 to 2004, he was president of Cosmos Consulting, a private consulting firm providing organizational and business services to international companies. From 2000 to 2001, Hautanen was the CEO of Fenix LLC, the holding company for Union Pacific Corporation's extensive portfolio of technology assets. From 1998 to 1999, he served as CEO of Formus Communications, an international wireless communications company. From 1996 to 1998, Hautanen was president of Americas for Philips Consumer Communications group. Before that time, Hautanen had an 18-year career with Nokia, where he served in multiple roles; vice president of sales and marketing for North America, vice president and general manager of Latin America, as well as vice president and general manager of Personal Communications Services, which led Nokia's dominance in the North American handset market. Hautanen holds a bachelor of science international business from Technical College of Varkaus (Finland), as well as a MBA in international business from Georgia State University. He is fluent in Finnish, German and English.

**Jai Bhagat, Vice Chairman**

Jai Bhagat is vice chairman of the board. Bhagat served as director since August 2003. In 2000, he founded AIR2LAN, a broadband service provider that was merged with US Wireless Online in 2005. Prior to founding AIR2LAN, Bhagat co-founded SkyTel Communications, Inc., a wireless messaging services company, and served as its vice chairman and chief executive officer prior to its acquisition by WorldCom in 1999. Bhagat also previously served as chairman of "License Exempt" sector of Wireless Communications Association International, a national trade association representing the broadband wireless industry. Bhagat served on the Southern Governor's Association Advisory Committee on research, development and technology, and he was also recently appointed by the Governor of Mississippi to serve on Momentum Mississippi, a group formed by the Governor to help formulate a long-range economic development plan for Mississippi. He currently serves on the board of directors of JP Mobile, a Texas-based company that designs and markets advanced messaging software and solutions for handheld devices and wireless communications devices. Bhagat holds an M.S. in electrical engineering from Howard University and a B.S. in electrical engineering from BITS Pilani in India.

**Richard M. Gozia, Director**

Richard Gozia is chair of the audit committee and has served as director since February 2009. He served as CEO of ForeFront Holdings, Inc., a publicly traded company in the golf accessories business, from 2007 to 2008. From 2000 to 2004, Gozia served as chief executive officer of Fenix LLC, the holding company for Union Pacific Corporation's extensive portfolio of technology assets. From 1996 until 1999 Gozia served as president and chief operating officer of CellStar Corp., a distributor of wireless phone products with operations in North and South America, Europe and Asia. During his tenure, CellStar more than doubled its revenue through a combination of organic growth and several acquisitions. Prior to that, Gozia served as CFO of SpectraVision, Inc.; CEO of Wyatt Cafeterias, Inc.; CFO of Harte-Hanks Communications; and vice president and chief accounting officer of Campbell Taggart, Inc. He began his career as a CPA at Arthur Young & Company. Gozia holds a B.S. in Accounting from the University of Missouri.

**Clark Hickock, Director**

Clark Hickock was appointed CEO and became a director on March 13, 2008. He joined Axesstel as Chief Operating Officer in April 2005 and has been responsible for all areas of operations including global contract manufacturing, supply chain, procurement, quality control and product cost reduction and new product introductions. In addition he has managed Global Sales. Prior to joining Axesstel, Hickock was executive vice president (EVP) of global operations for Cherokee International Corporation, responsible for operations and supply chain management in the U.S., Mexico, China and Europe. Prior to that he served as EVP of global operations for REMEC, Inc., where he managed an international Axesstel, Inc.  
6815 Flanders Drive, Suite 210 • San Diego, CA  92121-3926 • +1.858.625.2100 • www.axesstel.com
Clark Hickock, Director (continued)

team of over 4,000 in the manufacturing services business unit, new product introduction, and supply chain. While at REMEC, he also led a major corporate restructuring by consolidating 22 separately acquired manufacturing operations into a unified global supply chain of three low cost offshore manufacturing facilities. Prior to REMEC, Mr. Hickock was director of materials of E-systems Inc., an aerospace and defense division of Raytheon Company, where he managed the material and subcontract department. Hickock holds a B.A. in Finance and Economics from the University of Texas.

Seung Taik Yang, Ph.D, Director

Seung Taik Yang, Ph.D. has served as a director since August 2003. From 2001 to 2002, Yang served as the minister of information and communications for the Republic of Korea. Prior to that, Yang was a chair professor at Kwangwoon University and at the Information and Communications University. In 1998, he established the Information and Communications University and became its first president. Between 1992 and 1998, Yang was president of the Electronics and Telecommunications Research Institute, served as commissioner of the Korean Communications Commission, and was a member of the Presidential Council for Science and Technology. From 1986 to 1992, Yang founded and was president of Korea Informatics Televisics, Inc. and Korea Telecomm International, both of which are telecommunication companies and subsidiaries of Korea Telecom. Yang holds a Ph.D. in electrical engineering from the Polytechnic Institute of Brooklyn, an M.S. in electrical engineering from Virginia Polytechnic Institute and a B.S. in electrical engineering from Seoul National University in South Korea.

World Class Staff

The cornerstone of Axesstel's success is its employees. Axesstel's engineering team, based in Seoul, South Korea and San Diego, California, is not only dedicated to developing Axesstel-branded products but also custom turn-key development and production for carriers, OEM/ODM manufacturers and resellers. Our engineering team has over 200 years of combined engineering expertise in 2G and 3G technologies from industry leaders. Our Operations, Finance, Sales, Marketing and Product Management staff hails from telecommunication leaders such as REMEC, SK Telecom, and Novatel Wireless.

Sales and Marketing Representatives

Americas
Rafael Castellanos
VP of Americas Sales
Office: +1 954-575-6990
Mobile: +1 954-296-2426
rafaelcastellanos@axesstel.com

APAC/EMEA
Henrik Hoeffner
SVP of APAC/EMEA Sales
hhoeffner@axesstel.com

Marketing and Public Relations
Alysia Lee
Director of Marketing
Office: +1 858-875-7261
alee@axesstel.com

This Corporate Profile shall not constitute an offer to sell or the solicitation of an offer to buy any securities. Such an offer or solicitation, if made, will only be made pursuant to an offering memorandum and subscription documents prepared by Axesstel, Inc. specifically for such purposes. Effective 04.09

Axesstel, Inc.
6815 Flanders Drive, Suite 210 • San Diego, CA 92121-3926 • +1.858.625.2100 • www.axesstel.com