Near-term growth for the telecom standard has been modest. But don’t be fooled—it will take off.

Conventional wisdom says that Advanced Telecom Computing Architecture (ATCA) and the related MicroTCA—the standards that could commoditize carrier-grade equipment—will become major markets in a few years. In support of this position, high-tech analysts periodically come out with forecasts that show multi-billion-dollar market size 2–3 years out, growing rapidly to an even larger single-digit-billion-dollar number five years out.

The problem with these forecasts is that so far, they have been wrong. Despite early optimism, the market for xTCA (ATCA and MicroTCA) is not at a multi-billion dollar level. Instead, we keep seeing new forecasts each year, which look suspiciously like last year’s numbers moved ahead by one year. When this happens several years in a row, skepticism naturally takes over.

So with that as background, are there valid reasons for optimism? If so, what are reasonable forecasts for growth going forward?

As people who have been around the block a few times but who are not part of the high-tech forecasting fraternity, we thought that it would be useful to start fresh and think about what we see happening.

Underlying Market Drivers
Let’s start with the value proposition for xTCA. In a word, it’s all about substantial savings for end customers. In previous BCR articles (“The Impact of ATCA on Telecom Economics,” December 2005; “Micro (and Pico)TCA: Setting the Standard for Less Expensive Carrier Gear,” October 2006), we have emphasized the magnitude of the potential savings for end customers by industry adoption of open-platform standards.

Proprietary telecom and computing equipment sells at around a 70 percent gross margin. In contrast, today’s open-platform PCs sell at 20 percent gross margins. Assuming equivalent cost, this translates to a 50 percent reduction in end customer price.

Thus, with component standardization via xTCA, there should be resulting economies of scale that will lower unit costs, and with it, will drive end customer prices even lower.

Furthermore, since xTCA equipment will employ standardized chassis, power supplies and controllers, customers who deploy xTCA gear will be able to upgrade their networks by swapping out xTCA-compliant Advanced Mezzanine Cards (AMCs)—without forklift replacement of their existing racks of equipment, saving even more money.

Key vendor constituencies also have substantial reasons for adopting xTCA.

For chip vendors like Intel or Broadcom, the opportunity to substitute merchant chips in place of proprietary ASICs (which populate Cisco and Juniper routers) makes xTCA an attractive growth opportunity.

For traditional telecom vendors (i.e., Ericsson, Alcatel-Lucent, Nokia Siemens, Nortel), adopting open platforms and differentiating themselves with proprietary software solutions is a good way to maintain/gain share at the expense of vendors like Cisco that sell proprietary solutions.

For major new entrants and/or contract manufacturers (i.e., Huawei, ZTE, Foxconn, Flextronics, Celestica), open-source platforms are a logical extension of what they have been doing in the PC or telecom markets already.

So in a nutshell, the driving force behind xTCA in telecom is an alliance of virtually everyone important in the telecom ecosystem, arrayed against proprietary players (mainly Cisco, IBM datacenter products and Juniper). Given the power of Cisco and IBM, one cannot blithely assume that these giants will lose out. However, given the inherent economic power and technical savvy of a small number of large telecom equipment buyers, we believe that even Cisco and IBM will need to produce xTCA-compatible equipment if they want to keep selling into this market.

Addressable Market
The overall telecom market is in the $100 billion–$150 billion range. That’s really big, and it’s probably growing a couple of percent a year. Even 2 percent growth on $150 billion adds $3 billion per year in Year 1, and it gets bigger from there.
The question then is: How large is the addressable market for xTCA? There will always be proprietary equipment sales (if for no other reason than replacements and upgrades). There also will be revenues for competing open standards such as VME and Compact-PCI.

So how big an opportunity for xTCA? Given our belief that some form of xTCA will be ideal for edge as well as core applications, we believe there is substantial market support for xTCA by major customers and vendors.

Specifically, we believe that the answer is going to be some double-digit amount (i.e., somewhere between 10 percent and 90 percent of the overall market). Given that even a 10 percent market share on a $150 billion market will mean a $15 billion addressable market, we’re talking about a large market.

And having said that the range is 10–90 percent, we think that 10 percent would be conservative. In our own minds, we tend to think in terms of two scenarios, 33 percent at the low end, 67 percent at the upper end. That would make the lower-end addressable market approximately $50 billion (not including the 2 percent annual growth we talked about).

Penetration Rate (Conceptual)

When we speak of penetration rate, we are talking about the rate at which xTCA will actually penetrate the addressable market. It won’t happen right away, and it certainly won’t happen in the 5-year window used by all high-tech forecasters—particularly given the long development cycles for production equipment used in telecom. It also won’t happen in a straight-line annual percentage growth rate.

Instead, what we’re really talking about here is a classic S-shaped penetration curve, of the type made famous a few years ago by Geoffrey Moore in *Crossing the Chasm*.

At the beginning of the growth cycle, a few innovators will play around with the new technology, because they buy into the long-term value proposition and they probably work in R&D departments anyway, where they get paid to play with toys. At that point, the market potential will be miniscule.

Next, there is the early adopter stage, where a small number of pro-technology companies start developing pre-production beta prototypes for testing at customer sites. At this stage, the market will still be relatively small, because you don’t need that many units to support beta testing.

Next, there is the early majority and late majority stages when the technology gets deployed for serious production applications. This is when real dollar growth occurs.

Finally, there is the laggard stage, where the last elements of market penetration get achieved.

In any S-shaped penetration curve (see Figure 1 for a 10-year substitution curve), one sees a period of slow penetration growth (during the innovator/early adopter phases), followed by a period of rapid penetration growth (during the early majority and late majority phases), followed by a renewed period of slow penetration growth as the market reaches maturity.

Penetration Rate Forecast

If we think that the answer is going to be an S-shaped curve, how do we go about predicting it? The high-tech forecasting community, which only looks at the next 5 years, relies largely on a bottom-up compilation of interviews with major vendors and customers. The problem with that approach is that at a big company like Ericsson or Nokia Siemens, no one person really has a handle on what’s going on.
If you calculate at any point in time the ratio of the percentage of the addressable market that has substituted ($f$) to the percentage of the market that has not substituted ($1-f$), you will find that this $f/(1-f)$ ratio will tend to increase by a consistent annual percentage increase.

If you apply a constant percentage growth rate to the $f/(1-f)$ ratio, you will end up with a perfect S-curve.

Creating Two S-Curve Scenarios
Using this methodology, we developed two scenarios:

- **Scenario A**: $150$ billion total market growing 2 percent/year for 10 years; 33 percent addressable market with 80 percent penetration by year 10; initial $100$ million market size; steady $f/(1-f)$ growth rate over a 10 year period
- **Scenario B**: Same as Scenario A, but 67 percent addressable market

Figure 2 shows the resulting market penetration rates (while Figure 3 shows the earlier years in expanded scale). The results show that over the next five years, we will be seeing single-digit penetration, with much of the growth occurring after 2012.

Results: xTCA Market Size
Figure 4 shows the forecasted xTCA market size in millions of dollars (while Figure 5 shows the earlier years in expanded scale). The results show that by 2012, we will be seeing a market size of $4.5$ billion–$6.5$ billion, growing to $50$ billion–$100$ billion by 2017.

Results: xTCA Annual Growth Rate
Figure 6 shows the annual percentage growth rate for revenues by year. Since we are suggesting penetration of a major addressable market starting with a small base, the early year growth rates are in the 120 percent–140 percent range.

Essentially, what this suggests is that for a five-year period, the market size will more than double each year. After than, the growth rate slows down to a mere 20 percent–80 percent annual growth. Not too shabby!

Conclusion: Tracking xTCA Growth Against The Real World
Based on the above calculations, we believe that ultimately, the xTCA market is going to be extremely large—particularly in the years after 2012. For it not to be very large, one would have to believe that the addressable market is very small, which is unlikely.

For the nearer term (less than five years), our methodology suggests to us that, like our research analyst colleagues, we are likely to be seeing a market that is in the low single digits of billions of dollars. That is the way S-curves work. It takes time to generate the market momentum for large-scale market major adoption.
How does this match what we’re seeing in the marketplace? Just in the past few months, we have been seeing an increasing number of people beginning to develop MicroTCA prototypes. We also know of at least one major telecom systems vendor that is doing customer-site testing for MicroTCA-based systems, with possible initial production 18 months out. That suggests to us that we are moving from Geoffrey Moore’s innovator stage to the early adopter stage. So we’re comfortable directionally with the numbers we’re showing on Figures 3 and 4.

What that says to us is that if you want to be a player in the telecom world, you will ignore xTCA at your peril.

Companies Mentioned In This Article
Alcatel-Lucent (www.alcatel-lucent.com)
Broadcom (www.broadcom.com)
Celestica (www.celestica.com)
Cisco (www.cisco.com)
CorEdge Networks (www.coredgenetworks.com)
Ericsson (www.ericsson.com)
Flextronics (www.flextronics.com)
Foxconn (www.foxconn.com)
Huawei (www.huawei.com)
IBM (www.ibm.com)
Intel (www.intel.com)
Juniper (www.juniper.net)
Nokia Siemens (www.nokiasiemens.com)
Nortel (www.nortel.com)
ZTE (www.zteusa.com)