Technology / Communication Equipment / IT Services

# **STEADY REVENUE GROWTH FORECAST**

**DETAILED STOCK REPORT** 



13811 Wireless Way Richmond, BC V6V 3A4 Canada

Beta 5Y

# **Key Statistics**

Last Close

21.65 (CAD)

21 Mar, 2021

Avg Daily Vol 52-Week High 0.09 M 28.23

Market Cap 52-Week Low 797.44 M 7.02

Change % on Day 52-Week Change 0.8% 196.58%

(19.02%) 2.01 ROA

Forward P/E 434.5

Diluted EPS

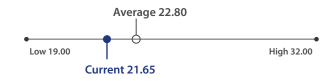
(8.68%)

Avg Rev Growth

(2.41)1%

# **Recommendation Trends** Hold 12 r Strong Buy 10 Buy 8 Hold Underperform 6 Sell 4

Dec



# **Company Profile**

Sierra Wireless, Inc., together with its subsidiaries, provides deviceto-cloud Internet of Things (IoT) solutions in the Americas, Europe, the Middle East, Africa, and the Asia Pacific. The IoT Solutions segment offers recurring connectivity services, cloud management software, and cellular modules and gateways.

Some highlighted technologies include 5G, LTE networking, Wi-Fi, BlueTooth, Global nagivation satellite system, and etc.

# **Key Financials**

Mar

	12 Months Dec-31-2018	12 Months Dec-31-2019	12 Months Dec-31-2020	12 Months Dec-31-2021	12 Months Dec-31-2022
Total Revenue	1,082.90	709.84	571.59	592.78	650.79
Growth Over Prior Year	14.9%	(31.0%)	(18.0%)	5.6%	9.8%
Gross Profit %	33.3%	36.1%	35.3%	35.7%	36.8%
EBITDA Margin %	4.3%	(0.5%)	(12.0%)	0.5%	4.1%
Net Income Margin %	(3.1%)	(12.9%)	(11.0%)	(3.8%)	(0.0%)
Diluted EPS	(0.93)	(2.68)	(2.46)	(0.62)	(0.05)

# **Price and Volume Charts**

### 1-Year Price Volume Chart



#### 5-Year Price Volume Chart



# **Executive Summary**

Sierra Wireless ("SW" or the "Company") was founded in 1993 in Richmond, Canada. It focuses on mutinational multinational wireless communications equipment services. The major selling revnues from 2020 concentrated on IoT Solutions and Embeded Broadband products.

Figure 1 (Q4 2020) Retail Segment Revenues (CAD \$ in Millions)

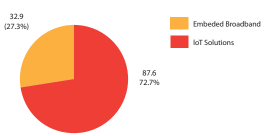
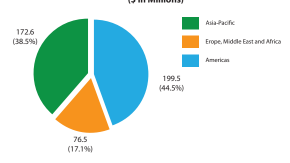


Figure 2 (O4 2020) Retail Segment Revenues (\$ in Millions)



#### **Investment Recommendation**

We issue a Hold recommendation on SW with a 12-month target price \$7.54 using DCF analysis. There was a significant drop in revenues due to the Covid-19 crisis, and the Company is still trying to make more revenues by selling more competitive products. The results were not bad, but compared to other companies, it was not impressing enough.

#### **Investment Thesis and Outline**

Backed by a outstanding industry outlook, SW is well positonted for a growth and market recognition of the IT Solution company. After evalutaing the company's risks and associated similar Canadian companies in the market, we have arrived a Hold recommendation.

- High-end 5G Technolohy Application, as 5G technology will be widely implemented in the near future, its popularity will lead SW to a relatively high demanding in 5G hardware installations, thus more revenues generating
- Slow Revenue Growth, based on the history revenue analysis, the expected revenue growth rate is only 1.00% 1 year from now, and 1.02% 2 years from now, which domonstrates a relatively poor growing rate.
- Similar Complementary Companies, there are many other similar types of companies selling similar types of produces just like SW, and some other companies shows a generally lower EV/ EBITDA ratios than SW. This somehow explaines that the Company is overprices in terms of stock price.
- Investment Risks, due to the uncertain risks associated with Covid-19, the risks of largely investing in SW remains relatively high as the stock price tends to fluctuate and it does not generally represent a growing trend.

#### **Business Descriptions**

SW is an Internet of Things ("IoT") pioneer empowers businesses and industries to transform and thrive in the connected economy. They provide integrated Device-to-Cloud IoT solutions that are comprised of our recurring connectivity services, their IoT cloud platform, and their embedded cellular modules and gateways. Enterprises, industrial companies and Original Equipment Manufac-

turers ("OEMs") worldwide rely on our expertise to deliver fully-integrated IoT solutions to reduce complexity, gather intelligent edge data and enable connected IoT products and services.

SW now only have two reportable segments:

#### **IoT Solutions**

The IoT Solutions segment is focused on integrated end-to-end IoT solutions that include recurring connectivity services, cloud management software, and cellular modules and gateways targeted primarily at enterprises and OEMs in the IoT space.

#### **Embeded Boradband**

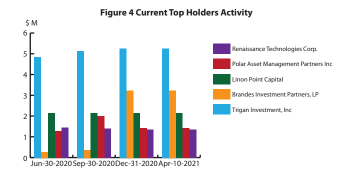
Our Embedded Broadband segment is comprised of our highspeed cellular embedded modules that are typically used in non-industrial applications, namely Automobile, Mobile Computing and Enterprise Networking markets.

The products in this segment are typically high-speed 4G LTE and LTE-Advanced cellular modules that are ordered in larger volumes.

**Figure 3 Owership Summary of Common Stocks** 

37.29% Public and Other 37.29% **Hedge Fund Managers** Individuals/Insiders Institutions

0.88%



# **ShareHolder Base**

SW only issued common shares in Toronto Stock Exchange as well as Nasdaq. It is a public company that received fundings from many investment companies. About 47.17% of the Company's shares are owned by the public, and 37.29% of the shares are owned by investment institutions.

Among the top five holders of SW, Trigan Investment Inc owns 14.27% (\$98.8 M market value) of totoal shares outstanding, followed by Brandes Investment Partners LP, who owns 8.78% (\$60.8) M market value) of total shares outstanding. Over the first quater in 2020, 4 buying transactions have been made, while 10 selling transactions happended from total of 115 holders.

### **Management's Shareholder Value Generating Initiatives**

SW's mission is to be the preferred IoT solutions provider for leading brands, combining devices, software and services to accelerate digital transformation and our vision is to enable the connected world with intelligent wireless solutions and enable businesses to reimagine their future in the connected world.

The core values include

- Innovation: develop intelligent IoT solutions based on superior technology that provides value to customers.
- **Execution**: deliver on commitments together as a team, and focus on quality and excellence in everything they do
- Trust: responsive and collaborative with customers to help them grow their businesses.

#### **Initiaitves Outcomes**

On April 30, 2019, SW have announced two initiatives related to to the acceleation of their transformation to a Device-to-Cloud IoT solutoins company

- Consolidation of engineering resources and the transfer of certain functions to lower cost locations resulting in a significant reduction in our engineering team in Issy-Les-Moulineaux, outside of Paris, France.
- Outsourcing of a select group of general and administrativ transaction-based activities to a global outsourcing partner.

Overall, the two initialities have impacted approximately 128 positions, of which 97 positions were in France. In 2019, they recorded \$18.6 million in severance and \$7.9 million in transitional costs relating to these two initiatives.

#### **Acquisition of M2M Group**

On January 7, 2020, SW completed the acquisition of M2M group of companies ("M2M Group") in Australia. Total cash consideration paid to the shareholders of M2M Group was \$19.6 million for 100% of the equity plus approximately \$1.4 million for the retirement of certain obligations, subject to normal working capital adjustments.

The M2M Group's revenue in the last twelve months was US\$17.9 million, of which \$9.2 million was recurring subscription-based revenue. It is expected that the acquisition to be accretive to earnings immediately following closing.

#### **Industry Overview**

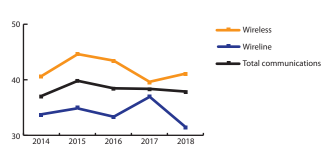
#### **Industry Overview**

%

The communication equipement businesses have reached \$772.8 M averge revenue in 2018, making it 67.3% profitability compared to other industires. The number of ongoing businesses in Canada is 191 and the market size has surprisingly \$2 B. Some typical industry products and services include

- Radio station equipment
- · Wireless networking equipment
- Other communications systems and equipment, including GPS
- Broadcast, studio and related electronic equipment

Figure 5 EBITDA Margins by Sector (%)



Some industry activities have

- Cable TV transimission and receiving equipment manufacturing
- GPS equipment manufacturing
- Space satellite communications equipment manufacturing

#### **Economical Overview**

Some key findings in this industry

- The industry's contribution represents 3.7% of Canada's overall annual GDP in 2019
- Every telecommunications job results in 2.3 jobs supported in the Canadian economy, and every \$1 million in telecommunications sales results in 4.2 new jobs supported in the Canadian economy
- In 2019, capital investments into wireless and wireline connectivity by the private sector totaled more than \$10 billion, which is part of the more than \$50 billion in wireless capex, and \$20 billion in spectrum licenses invested by facilities-based service

providers since 1987 and more than \$150 billion in wireline capex invested since 1996.

#### **Expected Slowdown in Revenues**

Although there are a variety of services and products available in the communication equipment industry, this industry is likely to be slightly impacted as a result of the global Covid-19 pandemic

- Revenue for the Communications Equipment Manufacturing industry in Canada is expected to decline 0.5% over 2020, underscored in part by the ongoing spread of COVID-19 across the globe.
- Since this industry is heavily reliant on Chinese imports, total industry imports are projected to decline 1.6% over 2020 due to the effects of COVID-19 on China's manufacturing sector.
- Demand from communication service providers is expected to decline due to the possibility of supply chain shortages as a result of COVID-19.

# **Competitive Positioning**

The market for IoT products and services is highly competitive and rapidly evolving. Although SW has revenues in selling Embded Broadband services, the main revenues are from the IoT products.

- Sierra Wireless is a major IoT chip supplier with a long list of clients and global revenue that is remarkable for a small business. These chips account for 33% of all sales in the embedded module industry worldwide. Its technology has already connected billions of users to the Internet, and there's no reason to believe that number will not continue to rise.
- Although Sierra Wireless is a market leader in IoT, it is up against some stiff competition. CalAmp, a competitor in the M2M industry, also offers chips for usage-based insurance, industrial equipment monitoring, vehicle tracking and recovery, and other applications. CalAmp links about 7 million devices to the Internet, which is significantly less than Sierra, but it also has a growing list of 653,000 unique software applications.

# Financial Fortitude (2017, CAD \$) Company Cash Debt Net Income FCF SW 90.7 M 0 20.3 M 8.4 M Qualcomn 20.86 M 21.9 B 3.9 B 3.87 B

By comparing to Qualcomn, a company in a similar industry in the communication equipments, we can conclude the following

- Qualcomm is currently in debt to the tune of \$21.9 billion, is
  planning to spend at least \$38 billion on NXP Semiconductors,
  and is still facing litigation and antitrust probes over its patent licencing practises. Despite the fact that the company has plenty
  of cash on hand to deal with these problems, they would almost
  certainly put the company under financial pressure.
- Sierra Wireless, on the other hand, is fully debt-free. Normally, Qualcomm's enormous size vs Sierra's (billions vs. millions) would be enough to offer Qualcomm's stock the upper hand. However, Qualcomm's patent licencing company, which generates the majority of its revenues, has been harmed by several lawsuits. Many of its customers have had to lower their licence rates, resulting in a 42 percent drop in revenue in Qualcomm Technology Licensing (QTL) in the fiscal third quarter.

# **Valuation Methodology**

We derive out target prices by using the Discounted Free Cash Flow (DCF) approach, implementing the following methodologies: making revenue growth rate assumptions, calculate DCF terminal value, conducting comparable's analysis, and sensitivity analysis.

#### **Revenue Growth Assumptions**

We calculate the the average revenues from 2015 to 2020. By analyzing the the income statements, it is clear that SW was presenting a well growing rate in total revenues, but the Covid-19 was a strike to the profits and it showed a significant drop in revenues in 2019, 2020 respectively.

Figure 6 Income Statement of SW (in US Dollars, Million) CapIQ

	12 months Dec-31- 2015	Restated 12 months Dec-31- 2016	Restated 12 months Dec-31- 2017	12 months Dec-31- 2018	12 months Dec-31- 2019	LTM 12 months Sep-30- 2020
Total Reve- nue	607.8	615.0	690.7	793.6	713.5	619.5
cogs	413.9	410.8	456.5	529.0	529.0	436.6
Gross Profit	193.9	204.2	234.2	264.6	220.0	220.0
Selling General & Admin Exp.	94.5	104.8	118.0	150.2	140.9	138.9
R & D Exp.	74.0	72.7	82.7	93.7	86.5	89.7
Amort. of Goodwill and Intan- gibles	12.4	17.3	20.5	20.5	20.6	21.2
Other Operating Exp., Total	180.8	194.8	221.2	269.7	248.0	249.7
Operating Income	13.0	9.5	13.0	(5.1)	(28.0)	(66.9)

- We can also conclude that the operating expesses remain a relatively healthy level, ranging from 180.0 to 269.7. But the operating income was not going to a good trend, where a 40 drop was seen at the end of 2020 comapred to the operating income last year.
- Despite the Covid-19 pandemic, the total revenues still remained at a relatievely healthy condition. But the decrease in total revenues was still significant, that resulted a 200 decreased in total revenues at the end of 2020 fisical year.

# **5-Year DCF Model Summary**