



S&P Futures

2,669.50
+6.50 (+0.24%)

Dow Futures

24,273.00
+45.00 (+0.19%)

Nasdaq Futures

6,808.75
+34.00 (+0.50%)

Russell 2000

1,565.60
+19.05 (+1.23%)

Crude Oil

70.42
+0.70 (+1.00%)

(🔊) US Markets open in 2 hrs and 52 mins

Exclusive

Did you miss Berkshire's annual meeting? Watch it on demand only ...

Warren Buffett and Charlie Munger share their wisdom with the world.



Qualcomm demonstrates dynamic Electric Vehicle Charging

PR Newswire May 18, 2017

SAN DIEGO, May 18, 2017 /PRNewswire/ -- Qualcomm Incorporated (QCOM) through its subsidiary, Qualcomm Technologies, Inc., today demonstrated dynamic electric vehicle charging (DEVIC), which allows vehicles to charge while driving. Based on the Qualcomm Halo™ wireless electric vehicle charging technology (WEVC), Qualcomm Technologies designed and built a wireless DEVIC system capable of charging an electric vehicle (EV) dynamically at up to 20 kilowatts at highway speeds. Qualcomm Technologies also demonstrated simultaneous charging, in which two vehicles on the same track can charge dynamically at the same time. The vehicles can pick up charge in both directions along the track, and in reverse, further showcasing how the Qualcomm Halo DEVIC system has been designed to support real-world implementation of dynamic charging.

The dynamic charging demonstrations took place at the 100-meter FABRIC* test track, which has been built by VEDECOM at Satory Versailles. Qualcomm Technologies and VEDECOM integrated the source part of the Qualcomm Halo DEVIC system in the test track, while VEDECOM and Renault integrated the receiving part onto two Renault Kangoo vehicles. Following today's demonstration, the Qualcomm Halo DEVIC system will be handed over to VEDECOM to perform tests for FABRIC. These tests will evaluate the operation, safety and efficiency of energy transfer to the vehicles for a wide range of practical scenarios including vehicle identification and authorization on entering track, power level agreement between track and vehicle, speed and alignment of vehicle along track.

FABRIC is a €9 million project, mostly funded by the European Commission, addressing the technological feasibility, economic viability, and socio-environmental sustainability of wireless DEVIC. The project began in January 2014 and will continue through December 2017, and is being undertaken by a consortium of 25 organizations from nine European countries, including automotive manufacturers, suppliers, service providers and research organizations from automotive, road and energy infrastructure domains. VEDECOM is one of the FABRIC collaborators and responsible for providing the demonstration of the charging solution at Satory using the Qualcomm Halo DEVIC system. FABRIC's main goal is to conduct feasibility analysis of wireless DEVIC as a means of EV range extension.

"Our engineers and management have fully supported this project since the very beginning as it aligns perfectly with our focus on EVs, charging systems and mobility services," says Luc Marbach, chief

Quote Lookup

Recently Viewed >

Your list is empty.

FX | CRYPTOS | COMMODITIES

- Averages 19.08% per Month Return
- Fully Managed Trading Account
- Minimum Investment €3,000

[Learn More](#)

BLUE TRADING
www.bluetrading.co.uk

What to Read Next

Lumentum Holdings Is Just Getting Started

Motley Fool

Σπάει τα κοντέρ της Τεχνολογίας!

HUAWEI P20 Pro Διαφήμιση :👀:

executive officer, VEDECOM. "We are a public-private partnership focused on pre-competitive research. The installation of one of the world's first DEVC test platforms has provided us with a unique test facility and we look forward to expanding our expertise with the future testing."

Qualcomm to depose Apple services chief Eric Cue
Reuters

"Being part of this exciting project has enabled us to test and further research dynamic charging on our Kangoo Z.E. vehicles," said Eric Feunteun, electric vehicle program director, Groupe Renault. "Our engineers have worked very closely with the Qualcomm Technologies and VEDECOM teams to complete the DEVC system integration demonstration as part of FABRIC. We see dynamic charging as a great vision to further enhance the ease of use of EVs, thus the accessibility of EVs for all."

Hawaii volcano destroys dozens of homes, forces evacuations
Associated Press

"We are inventors. We are WEVC. This dynamic charging demonstration is the embodiment of this," said Steve Pazol, vice president and general manager, wireless charging, Qualcomm Incorporated. "I am immensely proud of what we have achieved. The combination of a global team of expert engineers and Qualcomm Halo technology, which covers all aspects of WEVC systems, irrespective of the magnetics used, has enabled us to really push the boundaries of the possible and outline our vision for future urban mobility."

Charlie Munger calls Elon Musk 'brilliant' and bitcoin 'stupid and immoral'
Yahoo Finance

About Qualcomm

Qualcomm's technologies powered the smartphone revolution and connected billions of people. We pioneered 3G and 4G – and now we are leading the way to 5G and a new era of intelligent, connected devices. Our products are revolutionizing industries, including automotive, computing, IoT, healthcare and data center, and are allowing millions of devices to connect with each other in ways never before imagined. Qualcomm Incorporated includes our licensing business, QTL, and the vast majority of our patent portfolio. Qualcomm Technologies, Inc., a subsidiary of Qualcomm Incorporated, operates, along with its subsidiaries, all of our engineering, research and development functions, and all of our products and services businesses, including, our QCT semiconductor business. For more information, visit Qualcomm's [website](#), [OnQ blog](#), [Twitter](#) and [Facebook](#) pages.

FX | CRYPTOS | COMMODITIES

- ♦ Averages 19.08% per Month Ver
- ♦ Fully Managed Trading Account
- ♦ Minimum Investment €3,000

Learn More

BLUE TRADING

www.bluetrading.com

[Story Continues](#)

How will your savings grow? ⓘ

Starting Amount

\$ 5,000

This investment will be worth

\$8,602

Rate of Return

SMARTASSET.COM

 **Start the conversation**

[Sign in to post a message.](#)

START NOW



3 Easy Steps:

1) Click 'Start Now'

2) Download on our website

3) Get Free File Converter

wirex

Makes It Simple



Buy Bitcoin



CRYPTOCURRENCES ARE REAL

TRADE NOW

Fortrade

Your capital grows

