

BSE Limited, June 4, 2019

Dept. of Corporate Services – CRD, Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400 001

National Stock Exchange of India Limited, Exchange Plaza, C-1, Block - G, Bandra Kurla Complex, Bandra (E), <u>Mumbai - 400 051</u>

By Web Upload

Dear Sir / Madam,

Sub: Press Release: Cohda Wireless and Sasken partner to accelerate adoption of V2X in

connected vehicles

Ref: Scrip Code 532663/ SASKEN

Please find enclosed a Press Release bearing the title "Cohda Wireless and Sasken partner to accelerate adoption of V2X in connected vehicles" being released today.

Thanking you,

Yours faithfully For Sasken Technologies Limited

S. Prasad

Associate Vice President & Company Secretary

Encl. as above







Cohda Wireless and Sasken partner to accelerate adoption of V2X in connected vehicles

. .

Adelaide, Australia and Bengaluru, India, June 4, 2019 – Cohda Wireless, a global leader in Connected Autonomous Vehicles technologies, and Sasken Technologies Ltd. (BSE: 532663, NSE: SASKEN), a leading product engineering and digital transformation services provider, today announced a strategic technology partnership to accelerate the adoption of V2X (vehicle-to-anything) in the connected vehicles space utilizing either cellular or DSRC (dedicated short range communication) technologies. The companies have come together to create a complete TCU (Telematics Control Unit) software reference design that would include Sasken's TCU software and middleware coupled with Cohda Wireless' DSRC/C-V2X (cellular V2X) stack and applications.

Fabien Cure, Chief Engineer, Cohda Wireless, said, "This partnership is of global significance as it will drastically improve time-to-market for OEMs, Tier-1s and government transport authority initiatives. The integration of Advanced Driver-Assistance Systems (ADAS) in production vehicles is very complex and the combined experience of Cohda and Sasken presents a unique one-stop solution to the market."

"Cohda is the only company to integrate V2X software into two car manufacturer platforms while Sasken has extensive expertise in vehicle integration. This partnership represents a significant milestone in making road transport systems safer and smarter," he added.

Sasken is a preferred partner to several leading Tier-1s and OEMs providing product engineering solutions in the Integrated Cockpit System and Autonomous areas. Sasken's 10+ years of expertise in the automotive industry is backed by strong partnerships with leading silicon vendors and extensive experience in the communications space.

"Through our collaboration, we aim to create a best-in-class Telematics reference design that will benefit autonomous vehicles, public transportation, and heavy vehicles industries," said Calvin Nichols, VP and Head-Automotive Business, Sasken. "Currently, there is a significant amount of integration of telematics, V2X, and vehicle communication software protocols in separate electronic modules that create complexity. This solution will enable integration of different software requirements into a reference design that OEMs and Tier-1s can utilize to streamline their product development time and speed to market," he added.

Cohda Wireless and Sasken will jointly leverage their combined knowledge in the connected vehicles space to make road transport safer, greener and smarter.

About Cohda Wireless:

For more details, visit www.cohdawireless.com Media contact: grant@grantlaw.com.au

About Sasken:

For more details, visit www.sasken.com Business contact: calvin.nichols@sasken.com Media contact: pr@sasken.com

26