



SASKEN

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

March 23, 2018

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

By Web Upload

Dear Sir / Madam,

Sub: Press Release: Sasken showcases expertise in developing LTE-based devices at Satellite 2018.

Ref: Scrip Code 532663/ SASKEN

Please find enclosed a Press Release bearing the title 'Sasken showcases expertise in developing LTE-based devices at Satellite 2018', being released to media today.

Thanking you,

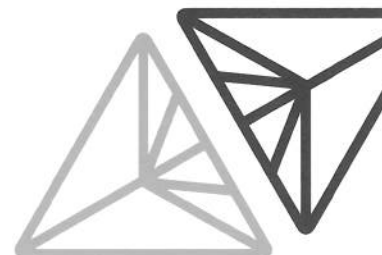
Yours faithfully
For Sasken Technologies Limited

Paawan Bhargava
Assistant Company Secretary

Encl. as above

Sasken Technologies Limited
(Formerly Sasken Communication Technologies Ltd.)
139 / 25, Ring Road,
Domlur, Bengaluru 560 071, India
CIN - L72100KA1989PLCO14226

T +91 80 6694 3000
F +91 80 2535 1133
E info@sasken.com
www.sasken.com



Sasken showcases expertise in developing LTE-based devices at Satellite 2018

Bengaluru, March 23, 2018: Sasken Technologies Ltd., (BSE: 532663, NSE: SASKEN) (formerly Sasken Communication Technologies Ltd.), a leading product engineering and digital transformation solutions provider, participated in Satellite 2018 held from March 12 to 15, 2018 in Washington, D.C., USA. At the event, Sasken showcased a handheld satellite terminal developed for the world's leading satellite service provider along with several M2M devices that underscore Sasken's communication technology expertise.

Sasken demonstrated its competence in developing **LTE-based devices** including wearables, trackers, sensors, broadband LTE devices, etc. on the latest LTE chipsets. Sasken also showcased its capabilities in the development of dual mode (terrestrial and satellite) handset and terminals for some of the world's leading service providers and manufacturers.

Speaking about Sasken's participation in the event, Ajit Singh, Senior VP and Head – Communications & Devices Business Unit, said, "With over two decades of terrestrial communication experience from GSM, 3G, LTE to the latest 5G technologies, Sasken has been at the helm of providing value-added solutions in this field. We are developing terminals, handheld devices, network software development, and conformance test tool developments to enable reliable communication with satellites (GEO, MEO or LEO). At this exclusive event for the satellite industry, we were able to showcase some of our major contributions in this domain. It was a great opportunity for us to highlight our expertise to global players."

Sasken provides extensive expertise to global satellite communication leaders working across Mobile Satellite Services (MSS) and High Throughput Satellite (HTS) segments. Sasken has executed full device development program for many handset and terminal products from conceptualization, design and development to integration, productization, and production ramp-up support. Sasken has developed VSAT terminal software for OEMs and small form-factor based Automotive antenna. Sasken is also successfully engaged in the design and development of tracking devices, handheld device, terminals for fixed, land and maritime along with tracking antenna.

About Sasken

Sasken is a specialist in Product Engineering and Digital Transformation providing concept-to-market, chip-to-cognition R&D services to global leaders in Semiconductor, Automotive, Industrials, Smart Devices & Wearables, Enterprise Grade Devices, Satcom, and Transportation industries. With over 29 years in Product Engineering and Digital Transformation and 70+ patents, Sasken has transformed the businesses of over a 100 Fortune 500 companies, powering over a billion devices through its services and IP. For more details, visit www.sasken.com

Media contact:

Jayshri Goswami
Jayshri.Goswami@bm.com
+91 80 4417 4501

Tapasya Kishor Mazumder

