



AdvanceTC Limited

ACN 600 238 444

Level 12, 225 George Street, Sydney NSW 2000

Tel: 61 2 9290 9600 Fax: 61 2 9279 0664

Website: www.advancetc.com

NSX RELEASE

AdvanceTC Limited (NSX:A88)

19th Feb 2020

ADVANCETC SIGNS COLLABORATION AGREEMENT WITH XOX MOBILE SDN BHD

AdvanceTC Ltd ('AdvanceTC' or the 'Company') is pleased to advise that the Company has signed a collaboration agreement with XOX Mobile Sdn Bhd to promote and distribute the company's Xplore devices to their current South East Asia active subscriber base of more than 2.5 million users. This collaboration will amplify the brand awareness and device penetration into these markets. We believe that this will ultimately contribute significantly to the company's growth.

The recent Media release by XOX Mobile on the collaboration is appended below for reference.

The Company will continue to update its progress as of when new information is made available to the Company.

For further information please contact:

CP Loi

Chief Executive Officer

Email: loicp@advancetc.com

AdvanceTC is a premier technology company specializing in the design and development of mobile telecommunication and computing devices. AdvanceTC is listed on NSX Australia (NSXA: A88). More information on the company can be found at www.advancetc.com

FOR IMMEDIATE RELEASE



***XOX to launch AdvanceTC's XPLORE
first-of-its-kind 4G and 5G user-centric satellite smartphones***

KUALA LUMPUR, 17 February 2020 – XOX MOBILE SDN. BHD. (Company No. 200801011962 (813250-K)) ("XOX") announced today its collaboration with ADVANCE TECH COMMUNICATION SDN BHD (Company No. 200401004202 (642705-H)) ("ATC") to launch, over the next nine months, a range of innovative 4G and 5G smartphones. Termed XPLORE, the mobile devices are aimed for the everyday user with the additional advantage of satellite communication capabilities.

Targeted for consumers across Southeast Asia, the first model, X5 will combine 18 band 4G LTE connectivity with Iridium satellite networks to enable satellite messaging and emergency services. This is to be followed by Digital Mobile Radio capabilities which will allow for short band two-way radio communications in the subsequent 90 days. The device is aimed to integrate real-time communication applications providing a unified messaging, as well as safety location-sharing capabilities across the cellular, broadband, satellite and digital radio networks.

"Our vision is to provide a unified network plan by integrating XOX's prepaid plans and messaging platform with ATC's extensive satellite emergency services. Our users will then be able to activate a satellite service as and when necessary, be it for leisure in remote areas, work purposes, day-to-day contact or emergencies. In short, we are innovating rapidly to provide affordable satellite smartphones - first for the country and then the region," said Steve Tan, the Executive Director of XOX.

XOX looks to develop the multi-mode devices through ATC's customizable software expertise and platforms. The company intends to distribute these new offerings across Southeast Asia through its existing partnerships in Malaysia, Thailand and Indonesia by the second quarter of 2020.

"We trust our partner to provide all required technical integration as well as an integrated communication serviced platform to ensure a speedy and timely deployment of these new space connectivity services," Steve surmised. "Satellite network is the future of mobile communications and by working with a satellite phone provider that has proven themselves, we will be able to offer, truly global connectivity in a world that relies on real-time communication," Steve added.

"We are excited to collaborate with XOX to bring space connectivity to consumers across South East Asia in 2020. Through seamless integration of 4G, 5G and space networks in Android devices, we provide Mobile Operators and consumers a unique value proposition to increase network coverage, internet access and safety services in ways that are simply not possible with terrestrial networks" said CP Loi, Chief Executive Officer of AdvanceTC Limited. "For many remote areas, Low Earth Orbit (LEO) satellite networks are about to become the most affordable internet connectivity solution." Loi added.

With as many as 1,500 new LEO satellites being launched in 2020 and up to 12,000 over the next few years, space networks will soon enable mobile communications and broadband internet connectivity everywhere on earth.

ATC is a 95% owned subsidiary of AdvanceTC Limited, a company incorporated in Australia and listed on Australia's National Stock Exchange since 2014 and has been a pioneer in the development, manufacturing and distribution of mobile devices with space connectivity as well as related satellite and communication services for over ten years. ATC aims to become the leading provider of multi-mode terrestrial and satellite communications devices and services in Southeast Asia.

As to date, XOX is the leading mobile virtual network operator (MVNO) in Malaysia voted Best Mobile Virtual Operator by the Malaysian Communications and Multimedia Commission (MCMC) with over 2.5 million active subscribers and has recently launched its embedded SIM (eSIM) to its users. In recent months, XOX has been expanding its regional partnership in Indonesia, Singapore and Thailand and further plans to provide both terrestrial and satellite connectivity services to its users in these regions via the collaboration.

Imagine a smartphone that follows you anywhere around the earth. And always finds a way to connect you safely.

Your **XPLORE X5** provides 18 band 4G LTE World connectivity and the world first Satellite Messaging modem via Iridium™ satellite network.

It also includes a Digital Mobile Radio for recreation or professional short band two way radio communications.



The Iridium™ network and our Short Burst Data service provides two-way messaging with location tracking anywhere on earth. And a dedicated world emergency service.

With its tough housing and IP67 waterproofing, your **XPLORE X5** can follow you everywhere. Its unique messaging application lets you send or broadcast your messages and location from anywhere on earth.

Screen	4.7 inch Full HD (1080 x 1920 pixels) IPS LCD display. Corning Gorilla Glass and anti glare coating.
Processor	Qualcomm Snapdragon 64 bit Processor with 8 Cortex A53 cores @ 1.8GHz with Qualcomm graphic processor.
Memory	64GB + 4GB RAM Support for up to 128GB microSD
Cameras	12 Megapixels 1.4um large pixels sensor. Wide aperture f/1.79 optics. Dual pixel Phase Detection Auto Focus (PDAF). EIS (Electronic Image Stabilization). Dual tone LED flash light. 4K Video - digital zoom. Auto HDR. Front camera: 16 Megapixels with f/2.0.
Software	Android 10 with guaranteed updates.
Satellite Messaging	Send and receive text and instant messages and locations via our SMS and email gateways. SOS button to trigger an interactive SOS with location to 24/7 search and rescue monitoring center.
Network	18 bands LTE (bands 1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28A/28B/66) Quad band WCDMA (850/900/1900/2100 MHz) Quad band GSM (850/900/1800/1900MHz) Dual Nano SIM. IRIDIUM TDMA/FDMA (1616 to 1626.5 MHz) in SBD mode. Digital Mobile Radio option: UHF 400-480MHz Marine Radio option: VHF 134-174MHz
Connectivity	Bluetooth 4.0 LE (low Energy) WiFi 802.11ac, 802.11b, 802.11g, 802.11n GPS, AGPS and GLONASS. Near Field Communication (NFC).
Sensors	Proximity and light sensors, accelerometer, compass. Fingerprint Sensor.
Audio	Speaker with smart power amplifier. Stereo sound and equalizer.
Battery	High capacity lithium ion (4.35V) with 4,900 mAh capacity. Qualcomm Quick Charge 3.0 (with approved 12V Charger).
Connectors	Micro USB type C port for data and charge. Micro USB type C 3.5mm adapter for Headset.
Dimensions	72mmx131mmx17mm. Weight 210 grams.



XPLORE X5

World first rugged communicator with Digital Mobile Radio, 4G LTE, satellite messaging and emergency service.

ADVANCETC

Imagine a smartphone that follows you anywhere around the earth. And always finds a way to connect you safely.

Your **XPLORE X5** provides 18 band 4G LTE World connectivity and the world first Satellite Messaging modem via Iridium™ satellite network.

It also includes a Digital Mobile Radio for recreation or professional short band two way radio communications.



The Iridium™ network and our Short Burst Data service provides two-way messaging with location tracking anywhere on earth. And a dedicated world emergency service.

With its tough housing and IP67 waterproofing, your **XPLORE X5** can follow you everywhere. Its unique messaging application lets you send or broadcast your messages and location from anywhere on earth.

Screen	4.7 inch Full HD (1080 x 1920 pixels) IPS LCD display. Corning Gorilla Glass and anti glare coating.
Processor	Qualcomm Snapdragon 64 bit Processor with 8 Cortex A53 cores @ 1.8GHz with Qualcomm graphic processor.
Memory	64GB + 4GB RAM Support for up to 128GB microSD
Cameras	12 Megapixels 1.4um large pixels sensor. Wide aperture f/1.79 optics. Dual pixel Phase Detection Auto Focus (PDAF). EIS (Electronic Image Stabilization). Dual tone LED flash light. 4K Video - digital zoom. Auto HDR. Front camera: 16 Megapixels with f/2.0.
Software	Android 10 with guaranteed updates.
Satellite Messaging	Send and receive text and instant messages and locations via our SMS and email gateways. SOS button to trigger an interactive SOS with location to 24/7 search and rescue monitoring center.
Network	18 bands LTE (bands 1/2/3/4/5/7/8/12/13/17/18/19/20/25/26/28A/28B/66) Quad band WCDMA (850/900/1900/2100 MHz) Quad band GSM (850/900/1800/1900MHz) Dual Nano SIM. IRIDIUM TDMA/FDMA (1616 to 1626.5 MHz) in SBD mode. Digital Mobile Radio option: UHF 400-480MHz Marine Radio option: VHF 134-174MHz
Connectivity	Bluetooth 4.0 LE (low Energy) WiFi 802.11ac, 802.11b, 802.11g, 802.11n GPS, AGPS and GLONASS. Near Field Communication (NFC).
Sensors	Proximity and light sensors, accelerometer, compass. Fingerprint Sensor.
Audio	Speaker with smart power amplifier. Stereo sound and equalizer.
Battery	High capacity lithium ion (4.35V) with 4,900 mAh capacity. Qualcomm Quick Charge 3.0 (with approved 12V Charger).
Connectors	Micro USB type C port for data and charge. Micro USB type C 3.5mm adapter for Headset.
Dimensions	72mmx131mmx17mm. Weight 210 grams.



XPLORE X5

World first rugged communicator with Digital Mobile Radio, 4G LTE, satellite messaging and emergency service.

ADVANCETC