

Prius Technology Sdn Bhd
202001006010 (1362330-X)

- ELECTRONICS MANUFACTURING SERVICES SUPPLY
- STRAIN GAUGE TEST INTERPRETER
- PULL & PUSH TEST INTERPRETER
- DROP TEST INTERPRETER
- SHIP FLOW & MACHINE IMPORT EXPORT EXPERT
- HIGH PRECISION ENGINEERING PARTS FABRICATION.





Certificate of Authorization

Authorized No : 08

We, GOOD WILL INSTRUMENT (SEA) SDN BHD a subsidiary of GOOD WILL INSTRUMENT CO., LTD., having our headquarter at No. 7-7, Jhongsing Road, Tucheng District., New Taipei City, 236, Taiwan, hereby certify that **PRIUS TECHNOLOGY SDN BHD** is a distributor of **GOOD WILL INSTRUMENT (SEA) SDN BHD** for "GW INSTEK" brand product in the territory of Malaysia. **PRIUS TECHNOLOGY SDN BHD** will be responsible for promoting, selling and providing after sales service of "GW INSTEK" products in Malaysia.

Company Name : **PRIUS TECHNOLOGY SDN BHD**

Address : 2A, Lorong Tambun Jaya 5,
Taman Tambun Jaya,
14100 Simpang Ampat,
Penang, Malaysia

Tel : +6016-212 0010

This authorization is valid from 01st January 2021 and shall expire on 31st December 2021.

V-ONE®

Why V-ONE Partners Subscribe V-Library Support Login

Our Ecosystem Collaboration Partners

System Integrators (SI)



2021 Copyright ViTrox Corporation. Private and Confidential | [privacy policy](#) | [term of use](#)

Distributor Certification

Who We are

- We are expert Indirect Supply.
- We are expert on forwarding material, handle shipment around the world.
- We are specialist in Electronics Manufacturing Services Supply.
- Experts in Strain Gauge Analysis interpreter.
- Strain gage, Strain Gauge Measurement Service in Malaysia.
- We are experts in Functional.
- Experts in Small Jigs and Tooling fabrication such as Wave pallet, SMT pallet.
- High precision engineering parts fabrication
- Designs, build and assemble workstation.
- semiconductors, peripherals and other industries.
- Fully Managed Process Engineering services and consultation

Our Customer

- Sharp Malaysia
- SMT Technology
- Sanmina SCI Systems (Malaysia) Sdn Bhd
- Smartrac Technology (M) Sdn Bhd
- HID Global Sdn Bhd
- Malaysian Automotive Lighting Sdn Bhd
- Texchem Pack Sdn Bhd
- LKT Precision Engineering Sdn.Bhd.
- Kaltech Sdn Bhd
- Esthalon (Malaysia) Sdn.Bhd.
- QLT Precision Engineering Sdn.Bhd.
- German Tooling Systems Sdn.Bhd.
- Polar Malaysia.

Our Capability

- We supply all kind of Electronics parts.
- We dedicated Shipment Team.
- We link the Indirect material around the world.
- With handle shipment 24h everyday.
- In-house electronics engineer consultant.
- In-house pull & push Test
- In-house Strain Gauge Test
- 100% Ship from Malaysia.



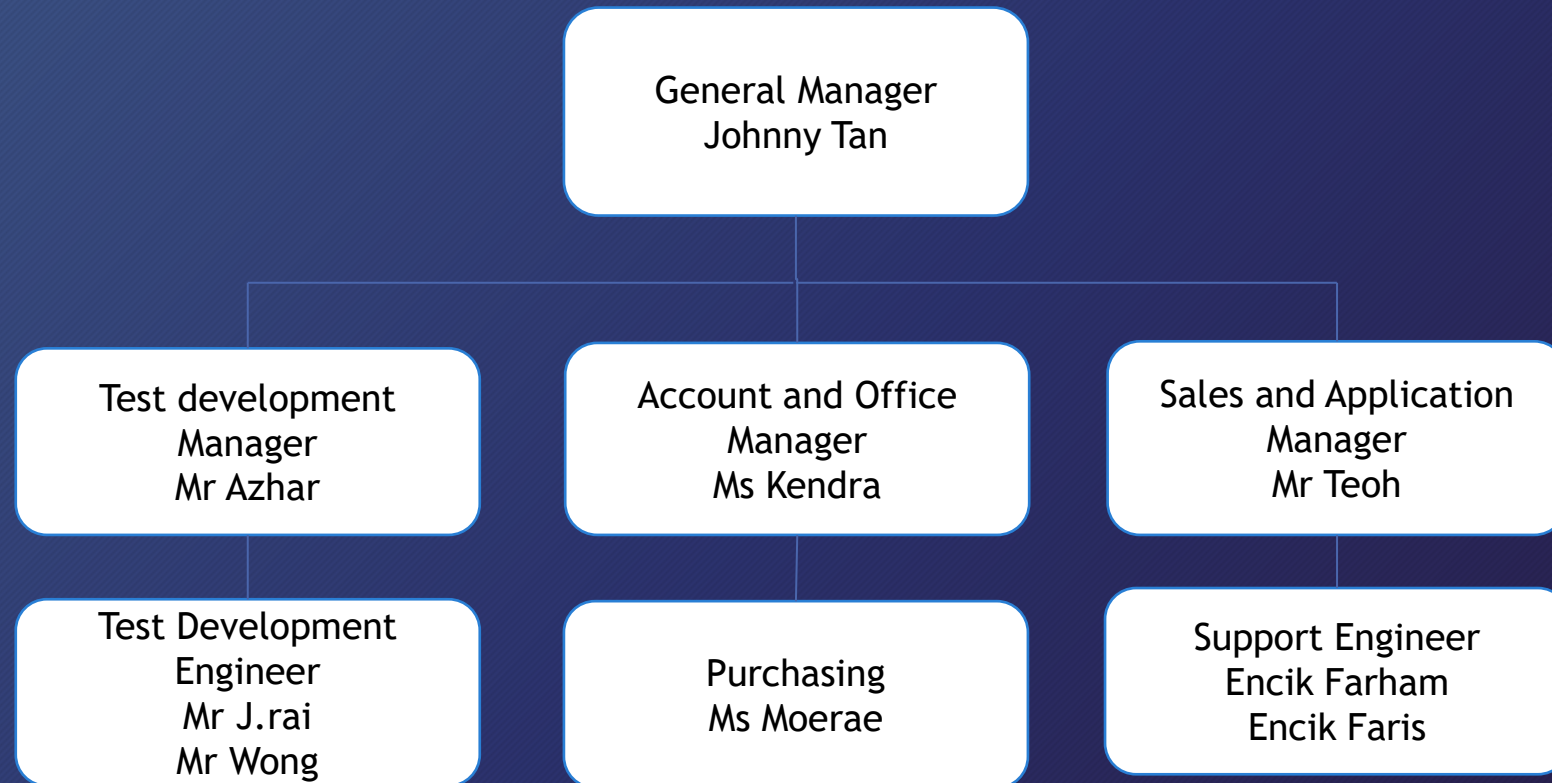
DIGITAL MICROSCOPE

2K FHD CCD DIGITAL MICROSCOPE

- Ultra Resolution 2K FHD CCD CAMERA
- HDMI output
- Manual Focus lens Zoom Range 0.7x- 5x
- Adjustable LED Light Source Ring
- Aluminum rack
- 12v Power Supply included
- HDMI cable x 1
- Remote control



Prius Organization chart

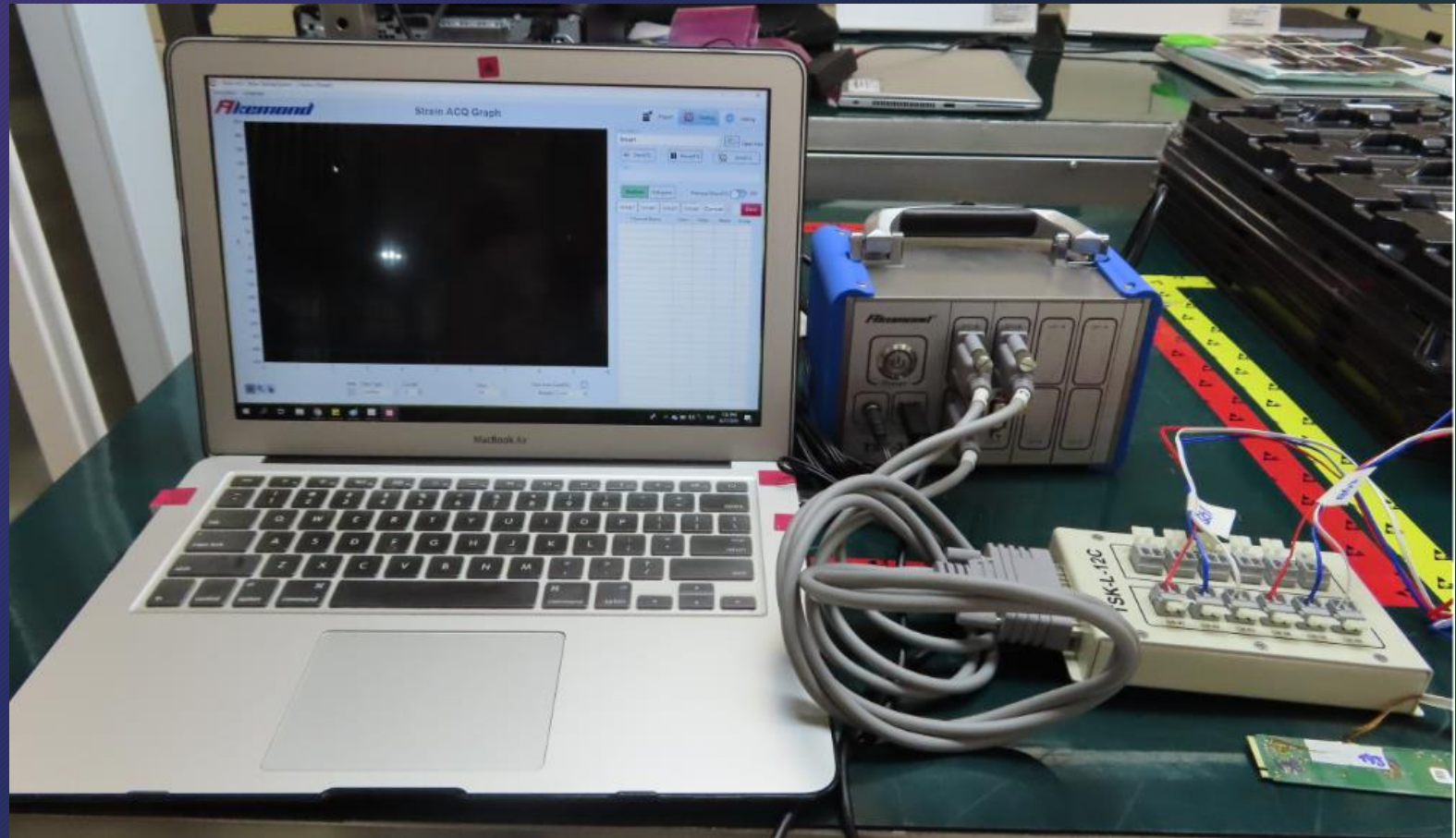


Overall we have 9pax

Strain Gauge Test

Warpage test, Drop test , Strain gauge analysis & expert report discussions

- Why need strain gages?
- Board flexure induced solder ball cracking, trace damage, pad lifting
- By using Strain gauge analysis, we can track at what process will damage the PCB and we can prevent or fix the station or process .



Strain Gauge Test certification



Qualitykon Technology
No. 319, No. 258, Xingye 1st Road, Rentian community, Fuhai street, Bao'an District,
Shenzhen

CERTIFICATION IN TRAINING

This is to certify that

Tan Tzy Tien

I.D No: 870812355173

Has Successfully fulfilled all the assessment requirements for

**Level I & II strain gauge course and examination engineer base
on IPC/JEDEC-9704 & ISO 9712:2005**

On 23rd - 27th September 2019 for Level I
On 30th - 4th October 2019 for Level II

Level I	Level II
<ul style="list-style-type: none">Mechanics of materials	<ul style="list-style-type: none">The state of strain
<ul style="list-style-type: none">Mechanics of solids	<ul style="list-style-type: none">Continuum mechanics
<ul style="list-style-type: none">Electrical resistance strain gage design	<ul style="list-style-type: none">The principle of operation of electrical resistance strain gages
<ul style="list-style-type: none">Strain gage selection criteria	<ul style="list-style-type: none">Strain gage design
<ul style="list-style-type: none">Establishing strain gage specifications	<ul style="list-style-type: none">Strain gage selection criteria
<ul style="list-style-type: none">Preparing, installing and checking strain gages	<ul style="list-style-type: none">Surface preparation
<ul style="list-style-type: none">Measurement instruments	<ul style="list-style-type: none">Application of strain gages

Collaborative partnershins



ASSOCIATION CONNECTING
ELECTRONICS INDUSTRIES®



TANTZYTIE

I have read JEDEC's copyright statement and agree to the terms set forth.:

JC-10: Terms, Definitions, and Symbols:

JC-11: Mechanical (Package Outlines) Standardization:

JC-13: Government Liaison:

JC-14: Quality and Reliability of Solid State Products:

JC-15: Thermal Characterization/Packages:

JC-16: Interface Technology:

JC-40: Digital Logic:

JC-42: Solid State Memories:

JC-45: DRAM Modules:

JC-63: Multiple Chip Packages:

JC-64: Embedded/Removable Memory: Storage/Cards:

Other, suggest a new activity::

Are you (select one):

manufacturer

Specify product(s) of interest:

Printed Circuit Assembly Strain Gage Test

Salutation:

Mr.

First Name:

Johnny

Last Name:

Tan

Company Name:

Prius Technology Sdn Bhd

Country:

Malaysia

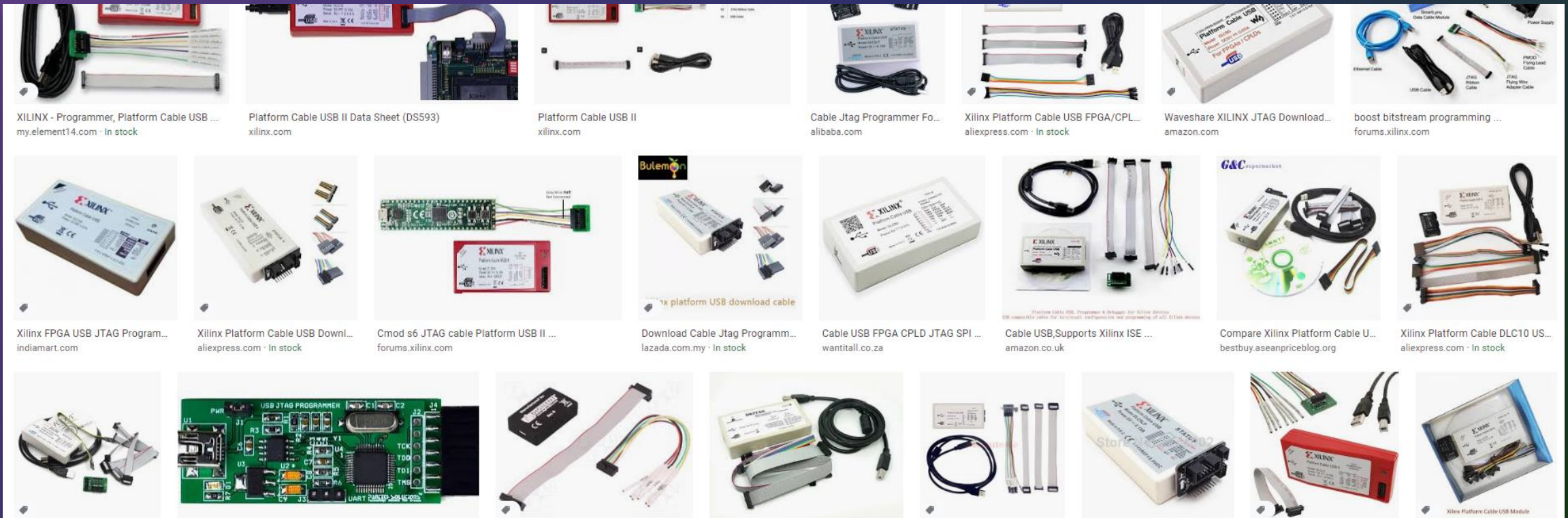
JEDEC may contact me:



PULL & PUSH TESTING



ELECTRONICS MATERIAL SUPPLY



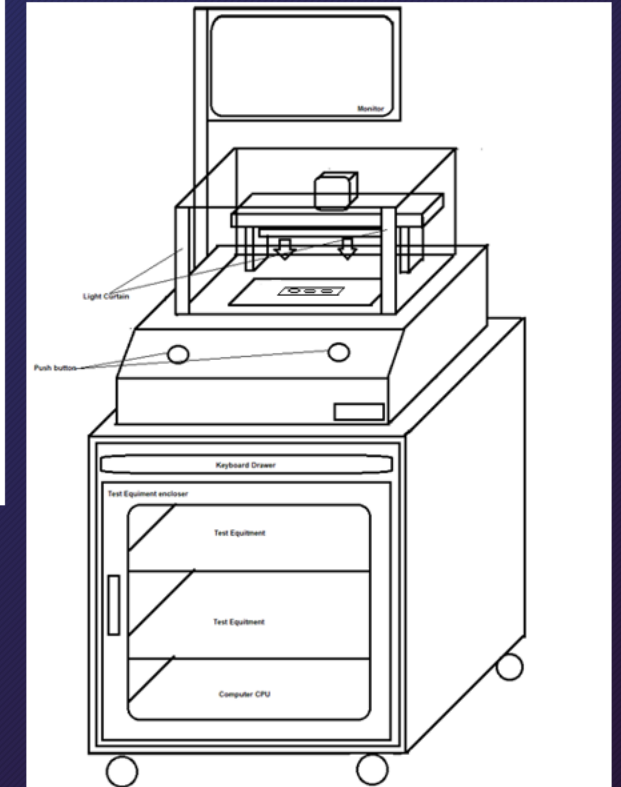
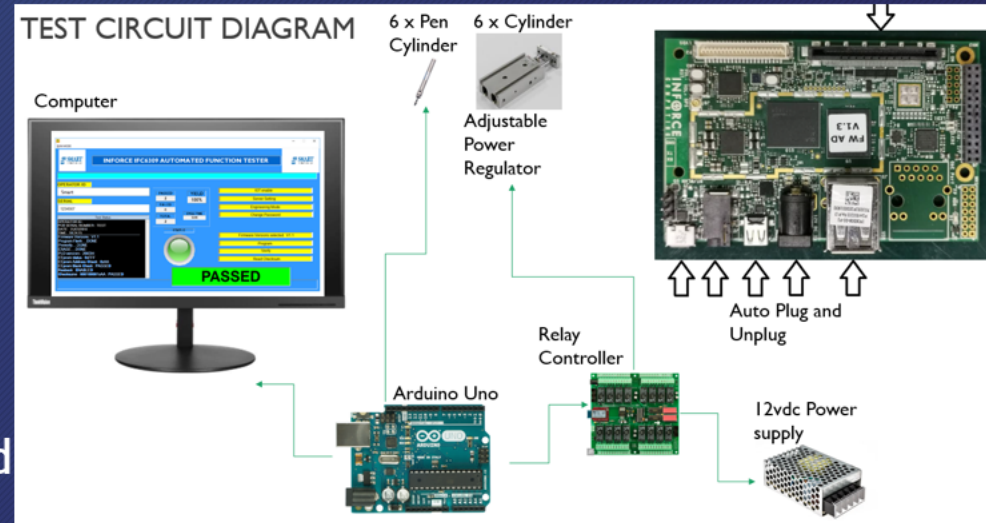
We supply all kind of Electronics parts and component

Process consultation, design and commission various range of production line



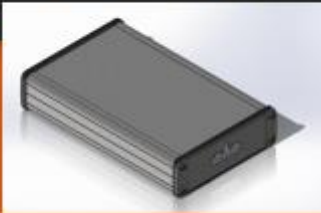
Test Software Development

Our capabilities and excellent in designing fixture and delicate resources we manage to fully fabricate and manufacture Tester for our Customer . • Delicate programmer who mastering on Ladview, C++ , Python , Visual Basic and PIC Microchip plate form to bring the best Quality of software and Test scrip • With numbers of customer and tester was created, After sales service become the key to give confident and satisfaction, this is the reasons why we have out support team . • We bring the best to our customer , in-terms of Quality and Efficiency.



Test Solution

PHYSION
Controller



Auto Marker



Computer



Arduino Uno

Relay
Controller



Gwinstek 8261A



Fixed 12vdc
Power supply

Productions Pallet



SMT pallet



Selective pallet



Wave pallet



Wave Solder pallet

We are alliance partner

- We works closely with our partners.



GW INSTEK

Simply Reliable

element14



淘宝网
Taobao.com



Company SSM


SURUHANJAYA SYARIKAT MALAYSIA
COMPANIES COMMISSION OF MALAYSIA
(Agensi di bawah KPDNHEP)



COMPANIES ACT 2016 (SECTION 17)
(ACT 777)

**CERTIFICATE OF INCORPORATION
OF PRIVATE COMPANY**

This is to certify that

**PRIUS TECHNOLOGY SDN. BHD.
202001006010 (1362330-X)**

is, on and from the 20th day of February 2020, incorporated under the
Companies Act 2016, and that the company is a company limited by shares and
that the company is a private company.

Dated at **KUALA LUMPUR** this 20th day of February 2020.


DR. AZMAN BIN HUSSIN
REGISTRAR OF COMPANIES
MALAYSIA

A copy or extract issued pursuant to Section 601(2).



User id: lwmgf Date: Thu Feb 20 16:52:45 2020 Printing Date: 20/02/2020
1 / 1
This certificate is generated from MYDATA SSM Services as at 20/02/2020 16:52:45
MENARA SSM@SENTRAL, NO.7, JALAN STESEN SENTRAL 5, KUALA LUMPUR SENTRAL, 50470 KUALA LUMPUR.
TEL : 03-2299 400 FAX : 03-2299 4411

Thank you

Penang Branch : Prius Technology Sdn Bhd
Office Address : 2A Lrg Tambun Jaya 5, Taman Tambun Jaya, 14100 Simpang
Ampat Pulau Pinang.
Mobile : +60189869168 +60162120010
Email : Johnny.tan@prius.my
Website : <http://www.prius.my>