

muRata SPEAKS

TECHNOLOGY | SOLUTIONS | INNOVATIONS

Murata Speaks - Monthly Webinar Series #27 [Nov 2022]





Thirumoorthy. R

Engineering Sales Expert
Sales Department
Murata Electronics (India) Private., Ltd.

☎ : +91 8754509719

✉ : thiru.moorthy@murata.com

Over 8 years of experience in Murata Engineering and Sales divisions. Handled multiple segments and manufacturing customers such as global EMS, Automotive, and Network applications and accounts, etc.

Thiru is open to discuss and support on customers' technical challenges and requirements. In the process of understanding customer's problems and needs, he aims to provide the best solution to resolve any issues upon deep analysis.

POWERING DATA CENTERS OF THE 5G-ENABLED FUTURE WITH MURATA SOLUTIONS

📅 30th November 2022, Wednesday

🕒 11:00 am (IST) | 1:30 pm (SGT)

Today's Agenda

- **Overview of 5G**
- **Data Centers in the 5G-enabled World**
 - Network Infrastructure
 - Data Centers Ecosystem
- **Murata's Products and Solutions for Data Centers**
 - OCP Solution (Power Distribution Unit)
 - RFID Solution for Cable Management (Network)
 - Thermistors for Thermal Management (Server and Storage)
 - Compact, Highly Reliable Components (Server and Storage)
- **How Murata Stacks Up**
- **Moving Beyond 5G...**

What's 5G? What's New?

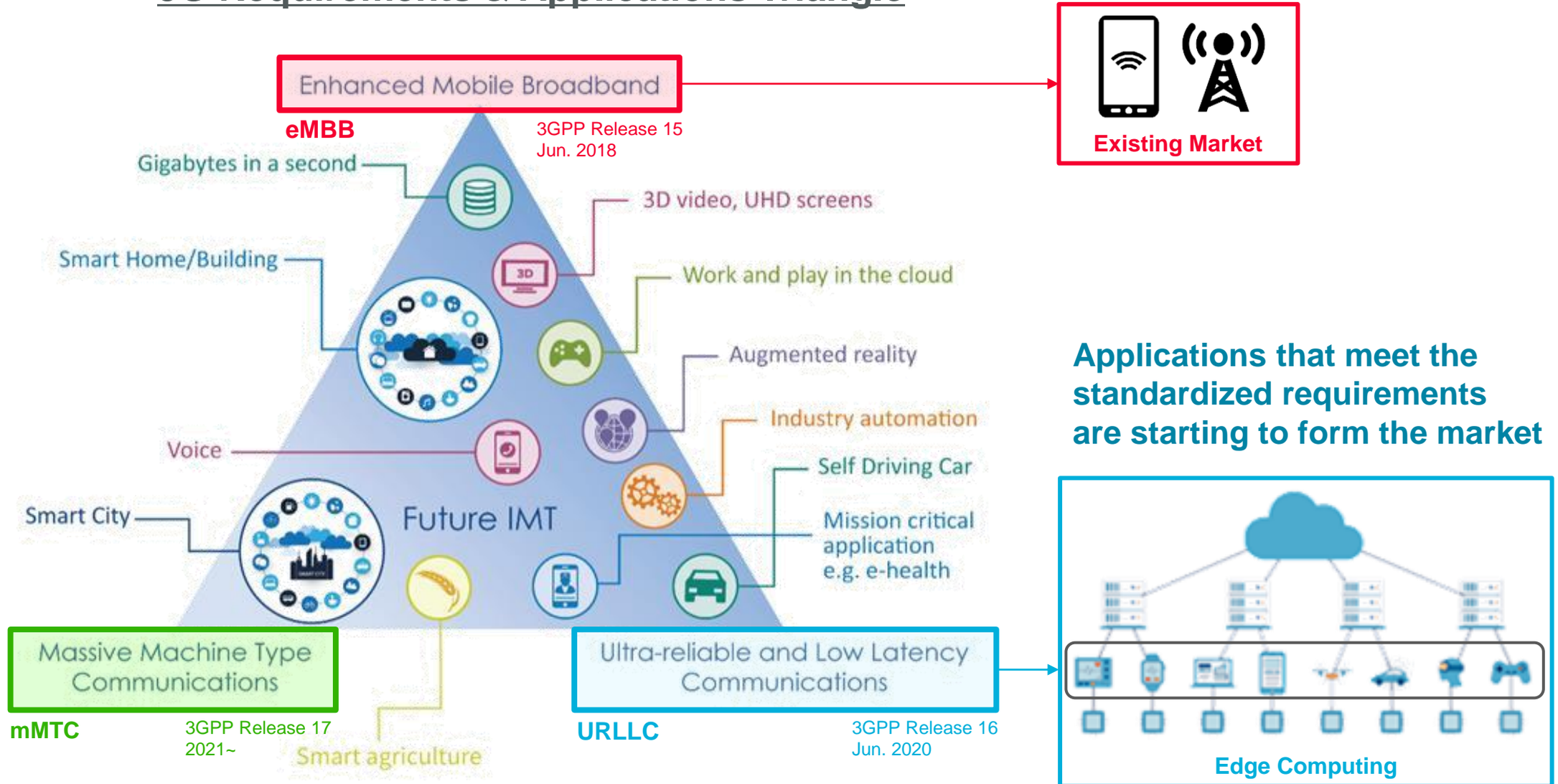


5G (5th Generation/ New Radio)

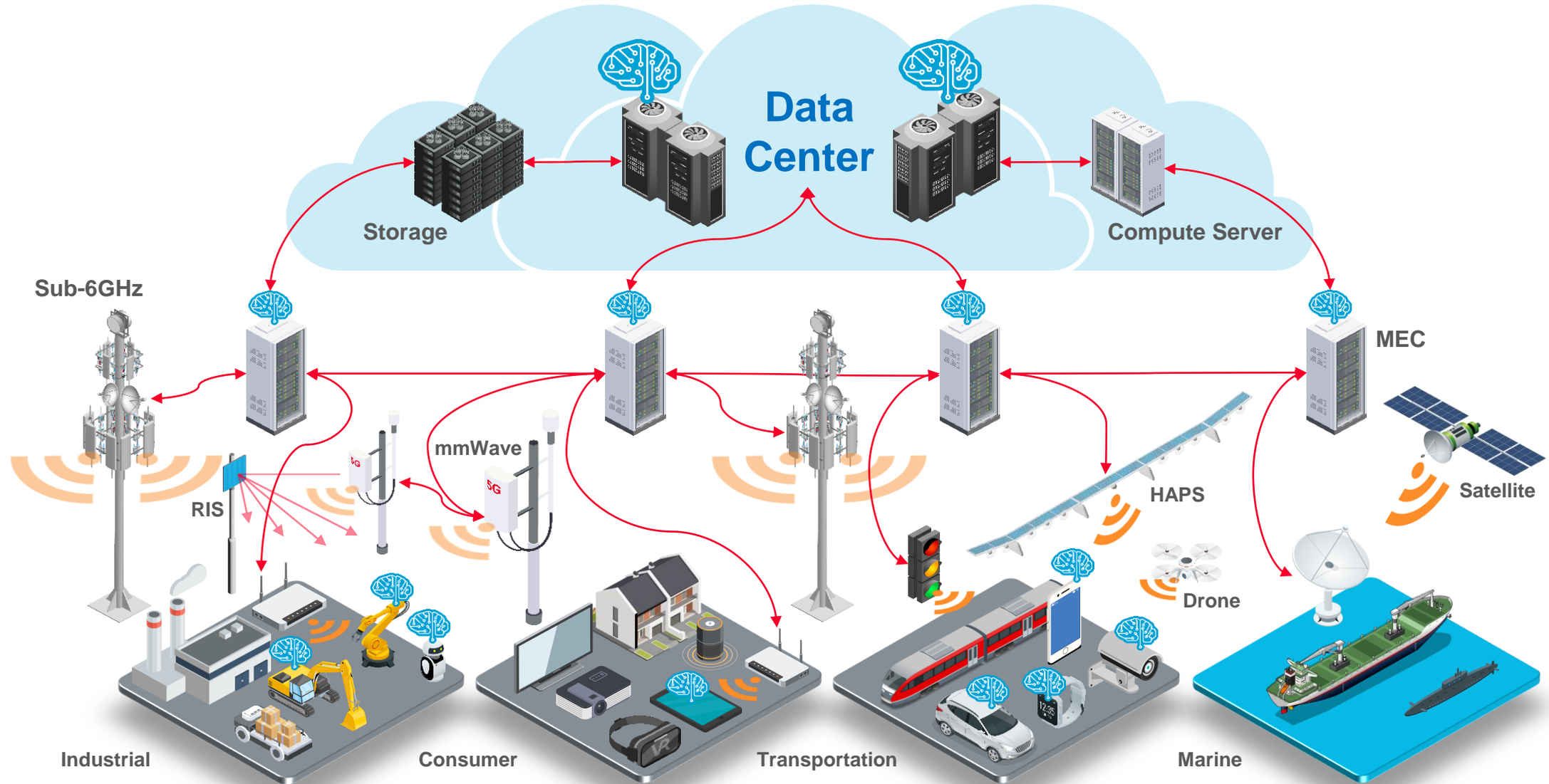
- **Next-generation** mobile technology of 4G (4th Generation/ LTE)
- Evolution of **high-speed, high-capacity** communications
- New network solution infrastructure that connects everything
- Aim for **maximum throughput (10 Gbps)** comparable to optical networks
- Utilize **ultra-high frequency (6 GHz or faster)** spectrum
- **Multi access communications** became mainstream due to distinction between **licensed 5G** and **unlicensed** spectrum
- A variety of carriers other than existing carriers can be investors in 5G telecommunication market

5G Standardization: Three Requirements

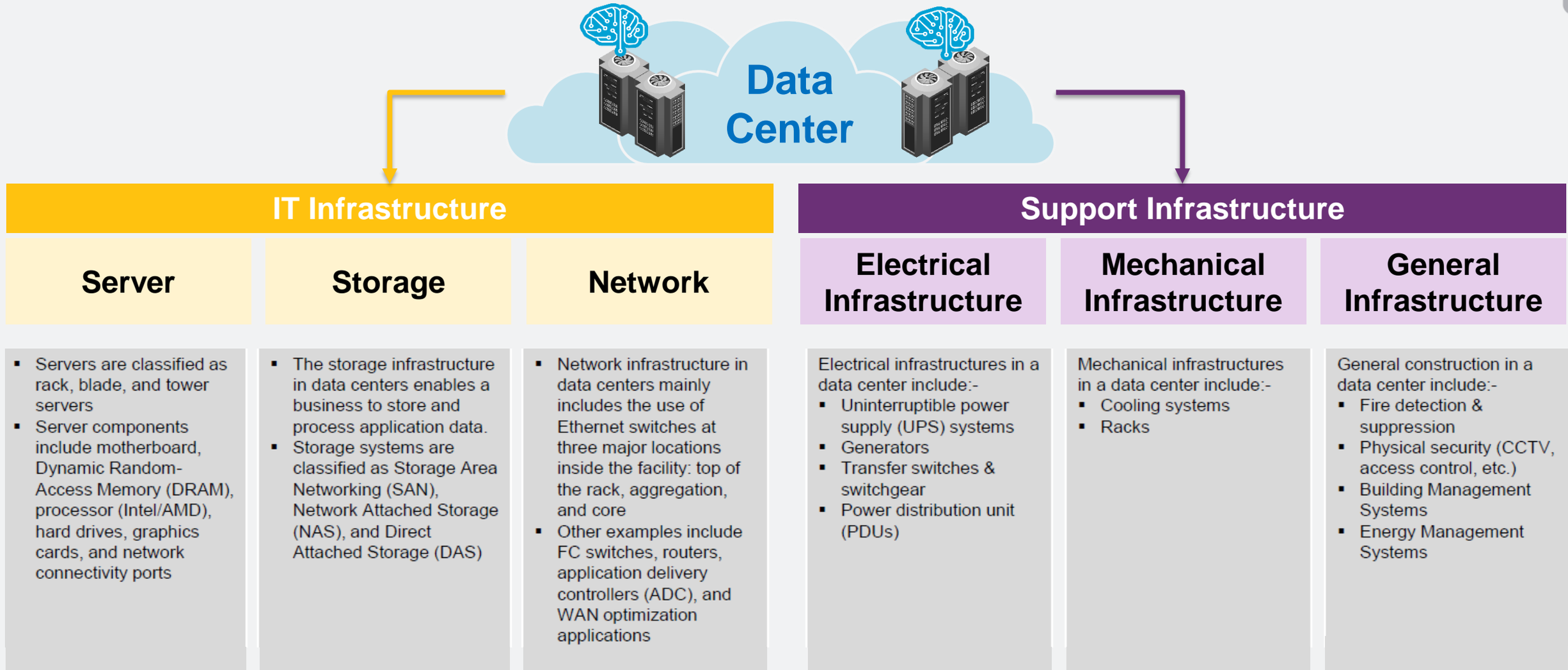
5G Requirements & Applications Triangle



Network Infrastructure



Data Center Ecosystem





IT Infrastructure

Server	Storage	Network
---------------	----------------	----------------

- **RFID Solution** for Cable Management

Network

- **Thermistors** for Thermal Management
- **Compact, Highly Reliable Components**

Server and Storage

Support Infrastructure

Electrical Infrastructure	Mechanical Infrastructure	General Infrastructure
----------------------------------	----------------------------------	-------------------------------

- **OCP Solution** for Power Distribution Unit

Electrical Infrastructure



IT Infrastructure

Server	Storage	Network
--------	---------	---------

- **RFID Solution** for Cable Management

Network

- **Thermistors** for Thermal Management
- **Compact, Highly Reliable Components**

Server and Storage

Support Infrastructure

Electrical Infrastructure	Mechanical Infrastructure	General Infrastructure
----------------------------------	---------------------------	------------------------

- **OCP Solution** for Power Distribution Unit

Electrical Infrastructure

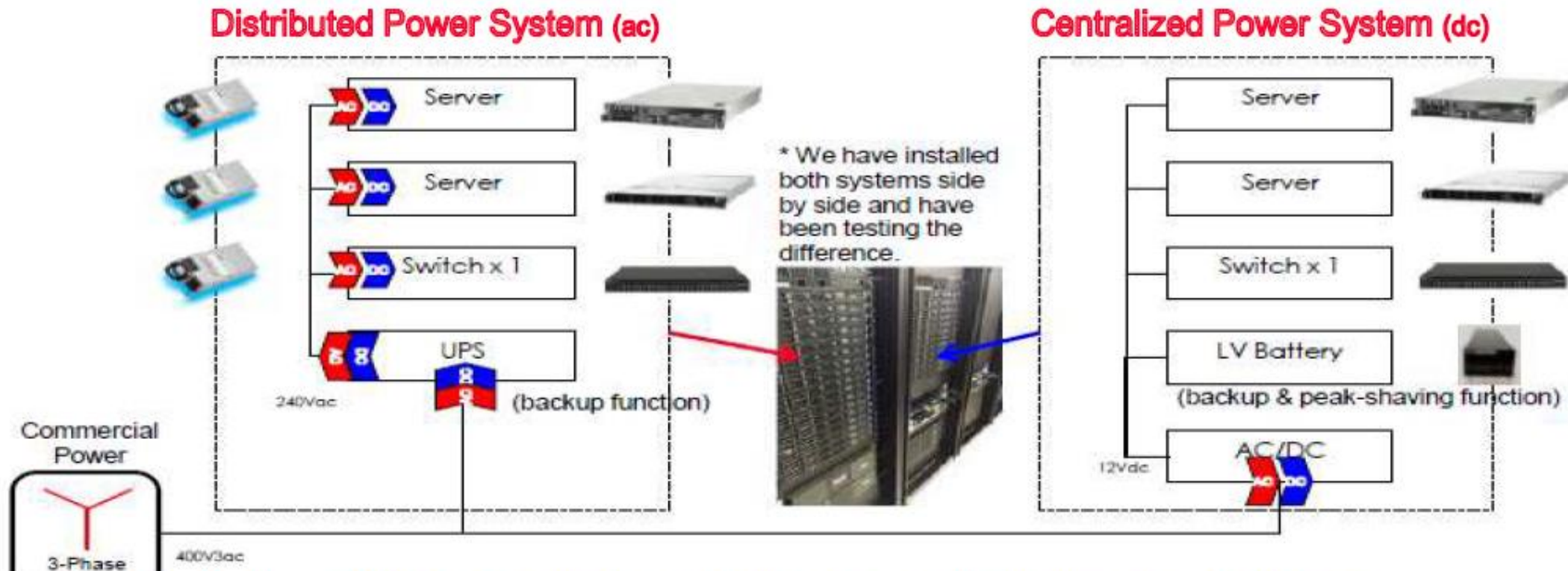


Products and Solutions for Data Centers

OCP Solution for Power Distribution Unit



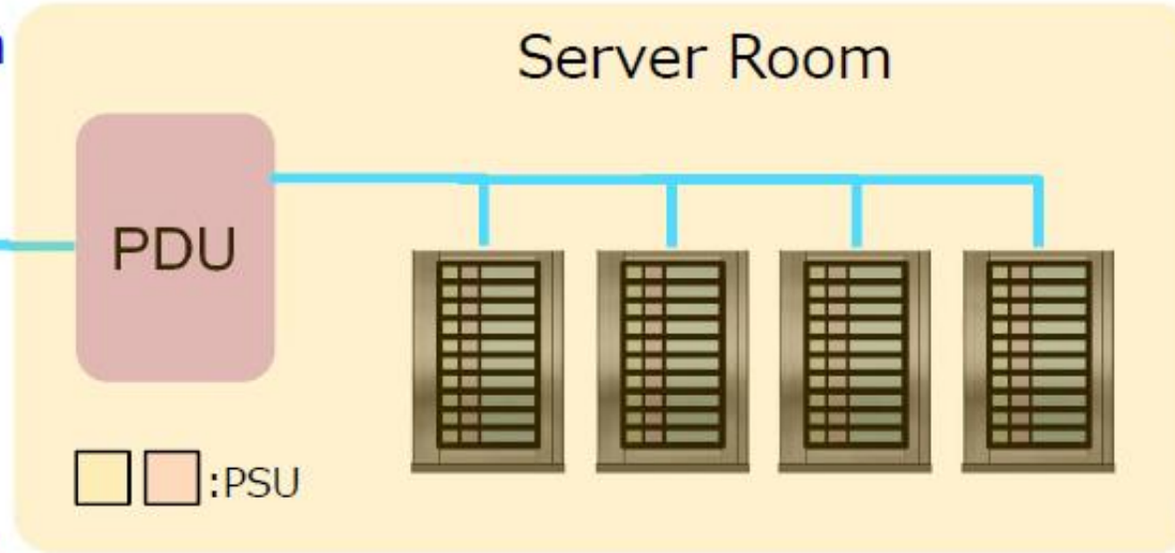
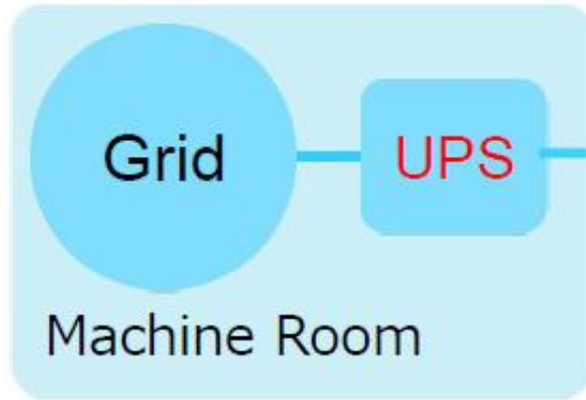
Power System: Conventional vs. Centralized



- Murata Power Shelf is designed to configure a "Centralized power supply system".
- In the Murata System, high power, efficient, redundant Power Shelf provides 12V to all servers, switches and storages in the rack.
- In the Conventional system, each server has its respective build-in power supply..
- The DC-powered rack gives various benefits, such as efficiency, redundancy and cost.

Power System: Conventional vs. Centralized

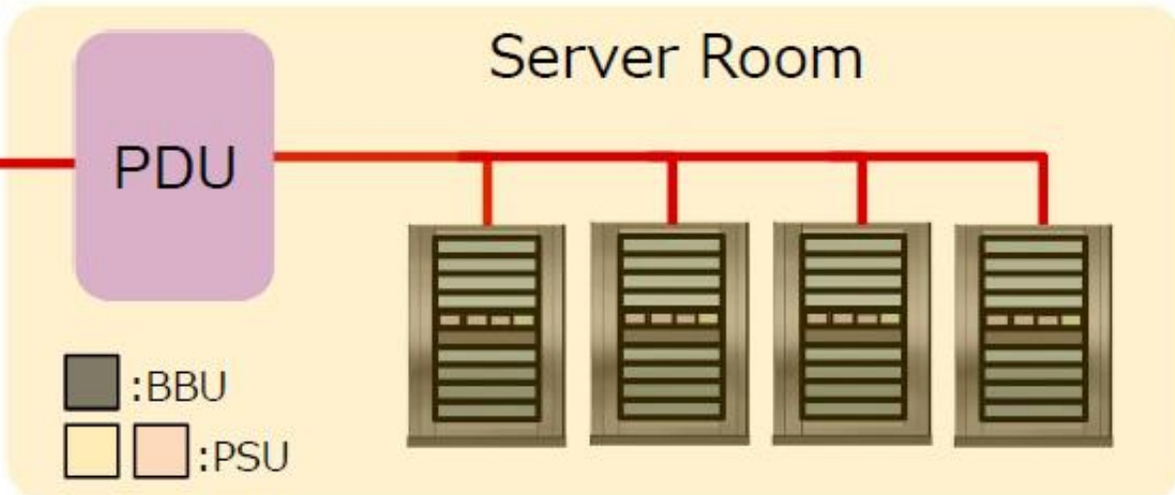
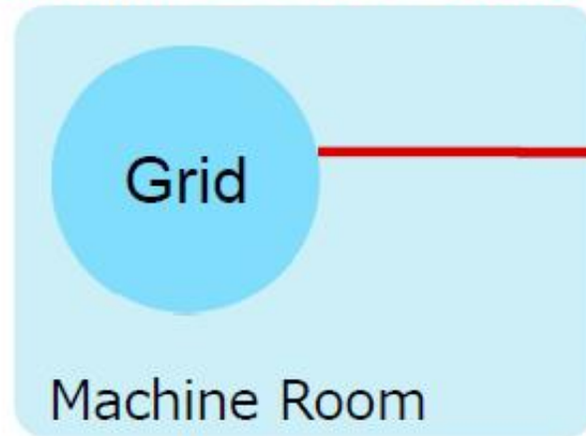
Distributed Power System



All racks will be backed up by centralized UPS.

Need to invest for UPS with full capacity at launch a datacenter.

Centralized Power System



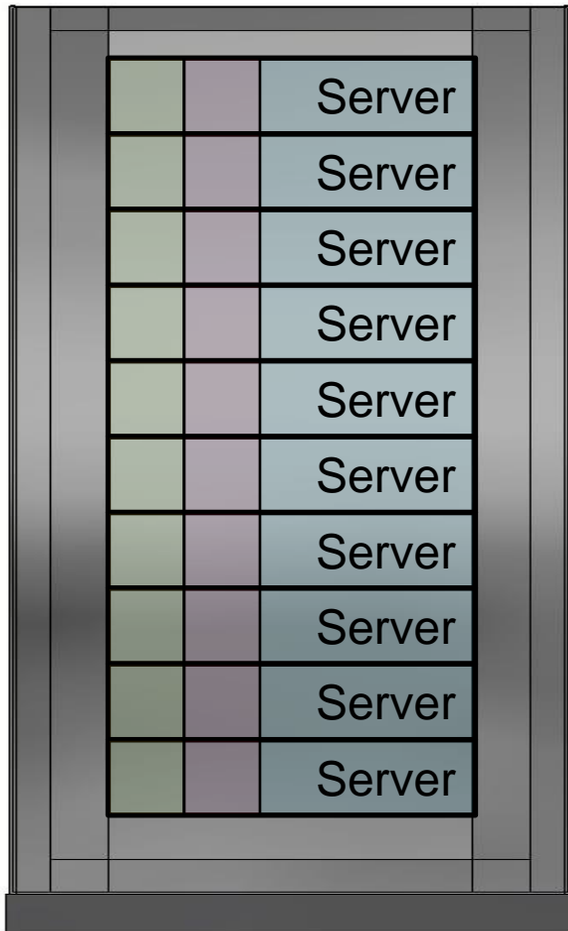
Each racks will be backed up by their own BBU.

High scalability and flexibility.

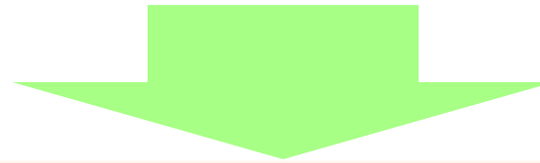
Centralized Power Supply



Distributed (Traditional)

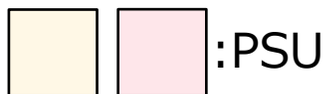
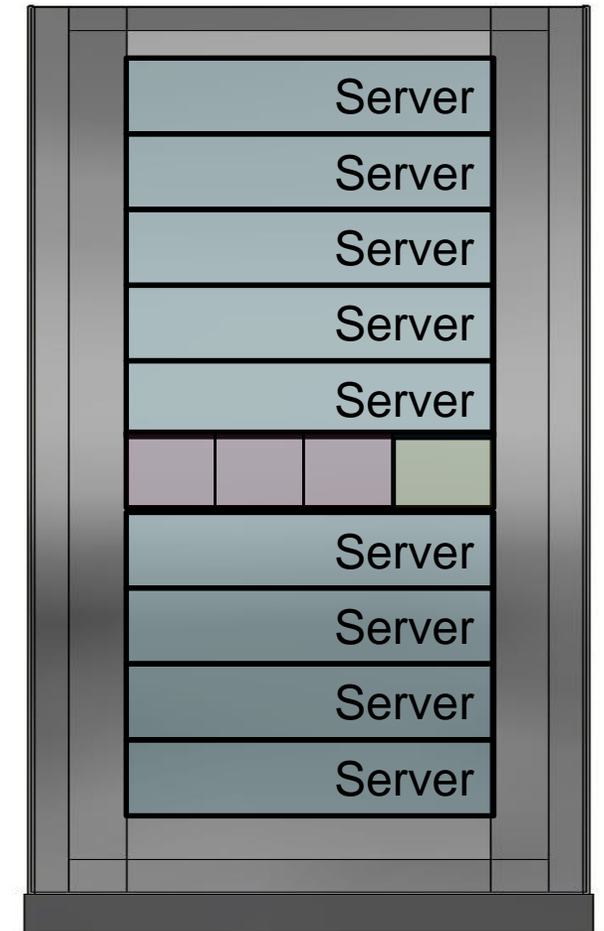


- Each server has own PSUs (Needs Npcs redundant PSU for Npcs servers)
- Low Efficiency at PSU because of low load ratio



- Only one PSU by rack is needed for redundancy
- High Efficiency because of high load ratio

Centralized



OCP Power Shelf: MWOCES-192/ 211 Series

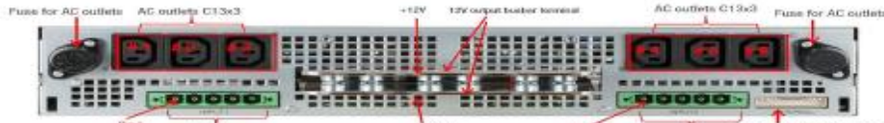
MWOCES-192

Front View



Rear View

MWOCES-192-A,G



Rear View

MWOCES-192-M **NEW**



- OCP V1 and V2 Open Rack Compliant
- Maximum 15KW (N+ 1) Power Shelf
- Optional ATS Unit Available

【Feature】

- Provides up to 15KW (N+1) in 2RU height
- Extremely High efficiency 80+Titanium PSU (3KW), Up to 6 PSUs per shelf
- High reliability, redundant design
- ATS (Automated Transfer Switch) unit equipped to support AC Redundancy
- 6 AC Outlets for additional input power to ICT equipment in the rack
- External communication interface RMU (Remote Management Unit) through SNMP
- Hot swappable

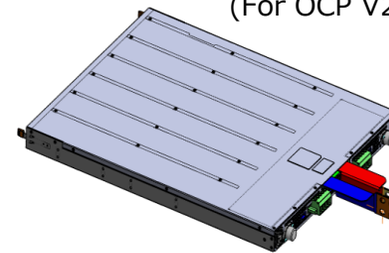
MWOCES- 211

Front View

MWOCES-211-F
(For OCP V2 Rac



Rear View



- OCP V1 and V2 Open Rack Compliant
- Maximum 15KW (N+ 1) Power
- High efficiency PSU design
- Multi AC input configuration

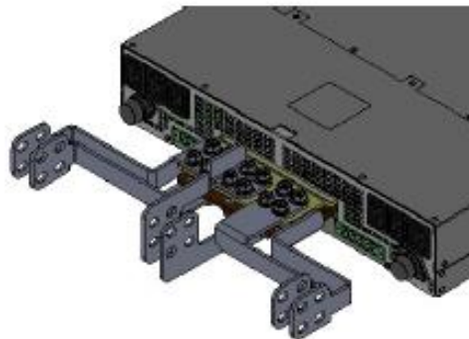
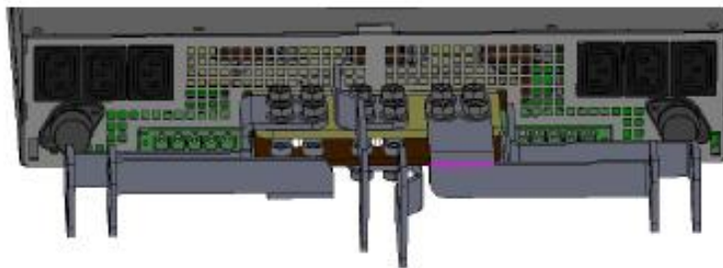
【Feature】

- Provides maximum power of 15KW (N+1) in 1OU Compact Size
- Extremely High efficiency 80+Titanium PSU (3KW) . Up to 6 PSUs per shelf
- High reliability, redundant design
- 2 AC Inputs to shelf, for flexible shelf configurations (N+1, N+N)
- 2 AC Outlets for additional input power to ICT equipment in the rack
- External communication interface RMU (Remote Management Unit) through SNMP
- Hot swappable

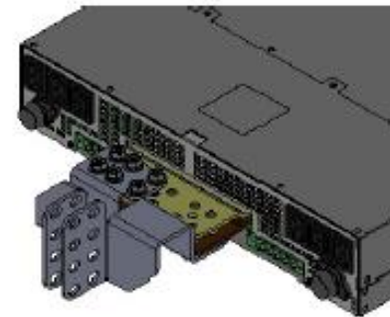
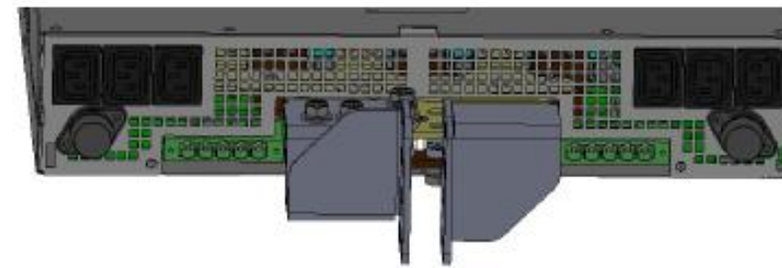
Link Busbars for Multi-Rack Configurations

- Our modular modifiable design allows the same power shelf to be used in either single busbar V2 racks or 3 busbar V1 or V2 racks; and dual or single power zone racks.
- Murata Link Busbar system allows for multi-rack configuration support.

V1 or V2 rack – 3 busbars



V2 rack – 1 busbar



Why Murata OCP Power?



Scalability

By rack solution

You only purchase what you need for your server rack system.



Reliability

By DC connection

Simple is reliable. And redundant promises sustainability.



Efficiency

By less power consumption

Less AC/DC conversions, lower loss and achieve cost reduction.



Flexibility

By Power Shelf

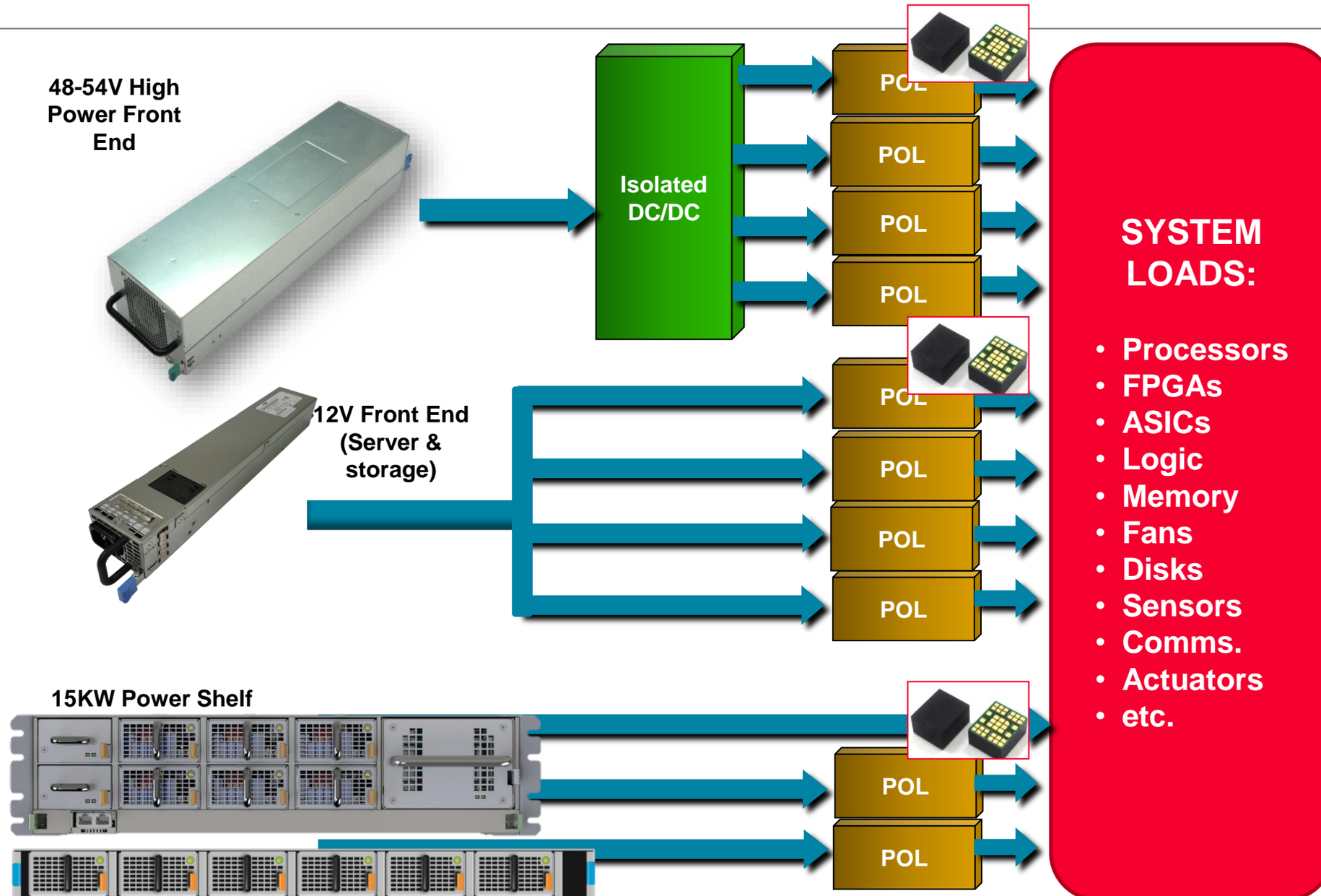
Configurable, support Single Phase AC, 3Phase AC and HVDC.

Powering Data Center: Murata Power Modules

Murata Power Technologies

AC-DC Power Supplies (250W~650W)	   
AC-DC Power Supplies (460W~7000W)	   
DC-DC Power Converters (<1W~25W)	  
DC-DC Power Converters (15W~200W)	  
DC-DC Power Converters (200W~1000W)	  

AC to IC Power Conversion Solutions





IT Infrastructure

Server	Storage	Network
---------------	----------------	----------------

- **RFID Solution** for Cable Management

Network

- **Thermistors** for Thermal Management
- **Compact, Highly Reliable Components**

Server and Storage

Support Infrastructure

Electrical Infrastructure	Mechanical Infrastructure	General Infrastructure
----------------------------------	----------------------------------	-------------------------------

- **OCP Solution** for Power Distribution Unit

Electrical Infrastructure



Products and Solutions for Data Centers

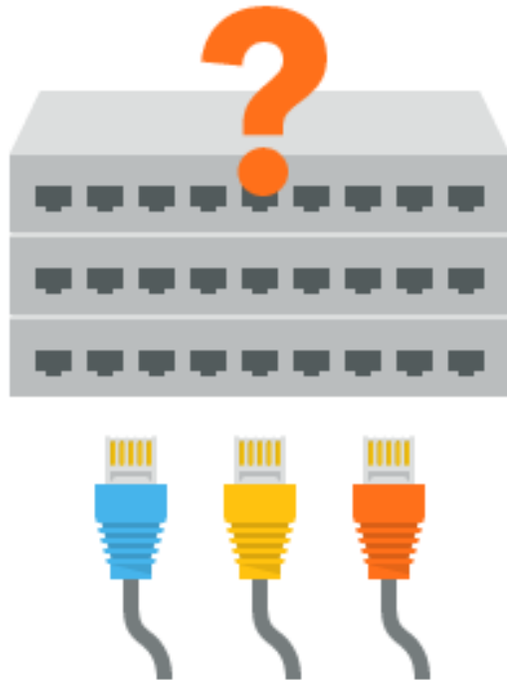
RFID Solution for Cable Management



Cable Management Challenge



The wiring takes time, as it is difficult to insert the right cable into the right port.



System might stop due to misfeed
Significant losses would be incurred.



handwriting or manual input



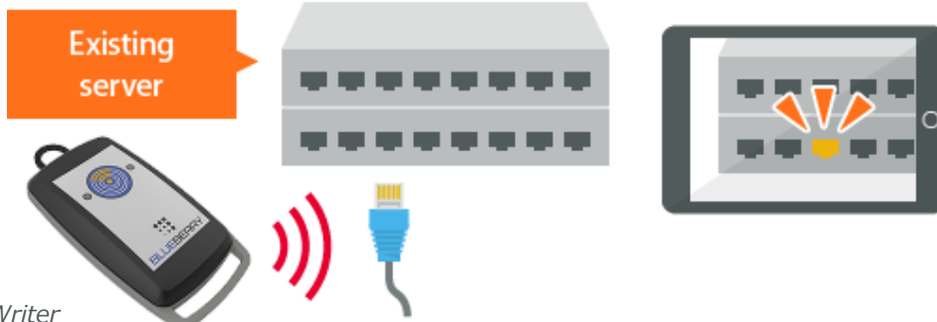
or



Implementing RFID Solution



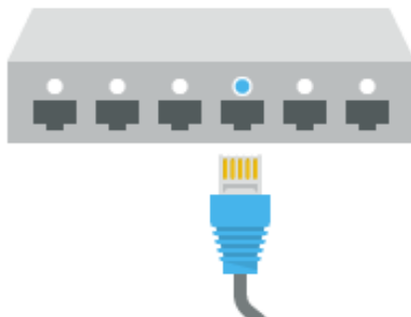
By reading the cable with hand-held RW, the insertion point is identified in the application.



*RW: Reader Writer

By reading the cable with RW, LED light indicates where to insert.

Servers with RW and LED (development required)

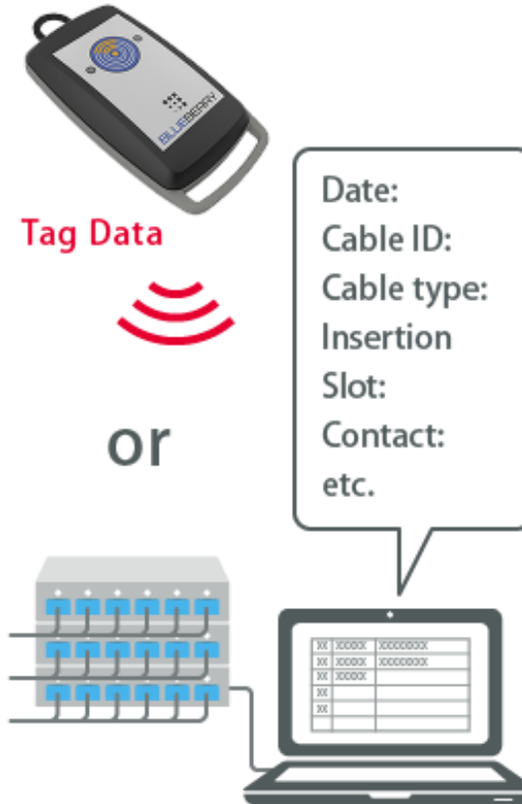


or

The LED light warns the user when they insert the wrong cable.



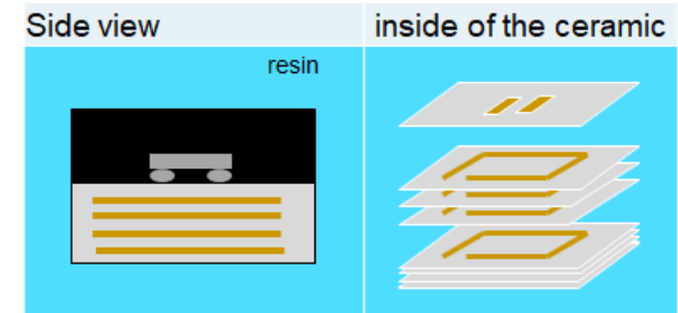
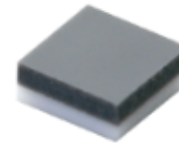
Data is transferred from RW



Why Murata RFID?

With RFID technology Murata supports seamless communication

- With compact and robust feature, Murata small RFID tag can be embedded in plastic, which enables it to be attached to the LAN cable/optical cable connector



- Murata can support reader writer integration and antenna design as well as RFID tag





IT Infrastructure

Server	Storage	Network
---------------	----------------	----------------

- **RFID Solution** for Cable Management

Network

- **Thermistors** for Thermal Management
- **Compact, Highly Reliable Components**

Server and Storage

Support Infrastructure

Electrical Infrastructure	Mechanical Infrastructure	General Infrastructure
----------------------------------	----------------------------------	-------------------------------

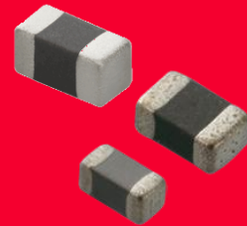
- **OCP Solution** for Power Distribution Unit

Electrical Infrastructure



Products and Solutions for Data Centers

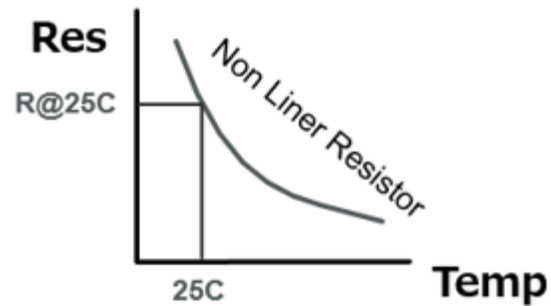
Thermistor for Thermal Management



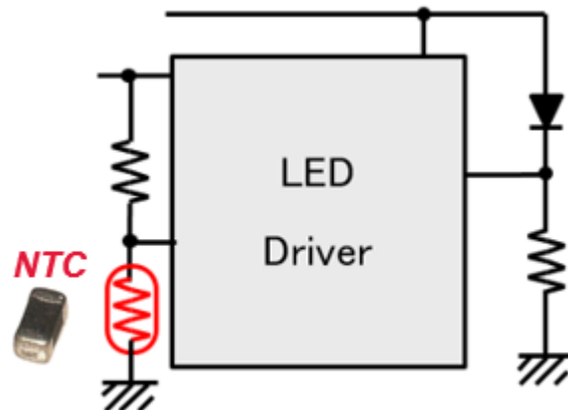
Thermistor for Temperature Monitoring

What is NTC Thermistor?

Temperature sensing
by identifying resistance value



Where Thermistor put on circuit?



Murata Product Family

NCP-series (for general consumer application)



Recommended Part Number

Size (inch)	Murata P/N	Resistance (at 25°C)	B-constant (25/50°C)
0402	NCP15XH103F03RC	10kohm+/-1%	3380K +/- 1%
0603	NCP18XH103F03RB	10kohm+/-1%	3380K +/- 1%

**Ask Murata to provide preferred characteristic*

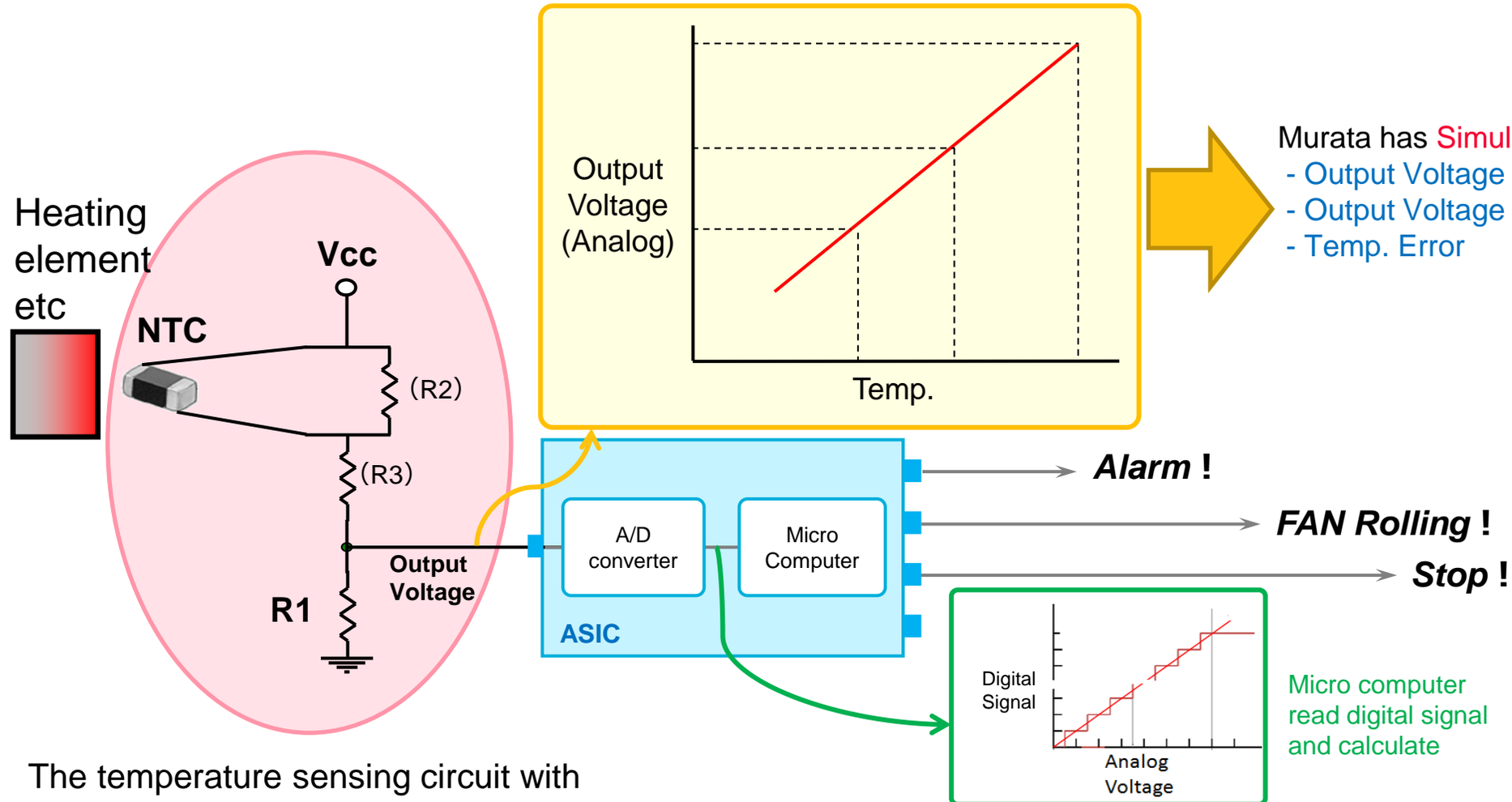
Murata Thermistor Features

- The Highest standard QCDS from Various Line up
- High Accuracy
(R Tolerance : +/- 1%, +/- 0.5%)
- Good Reliability to be available in Automotive/Industrial market.
- UL / cUL Approved

Circuit Example (Temperature Sensing)

How NTC can be used for temperature sensing

Resistance of NTC changes due to change in temperature



The temperature sensing circuit with NCP series should be needed with ASIC

Murata has **Simulation Tool** on web:
- Output Voltage
- Output Voltage Error
- Temp. Error

Alarm !
FAN Rolling !
Stop !

Micro computer read digital signal and calculate

Why Murata NTC Thermistor?

For temperature sensing and compensation, Murata NTC thermistors employ elements featuring high precision and good thermal response

- No.1 share in SMD-type NTC
- Huge capacity in production
- Experience in Mobile/ Automotive/ Industrial
- World smallest package size

muRata

INNOVATOR IN ELECTRONICS

Murata Core Competency

CORE

Materials



Materials Design

Front-end process



Laminating & Stacking

Product design



High Frequency Design

Back-end process



Packaging

Analytical



Materials Characterization

COMPREHENSIVE PRODUCT PORTFOLIO

Capacitors



Inductors



Sensors

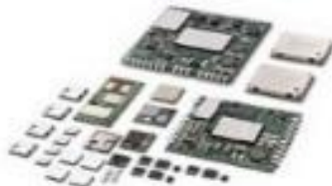


Timing Devices
(MEMS Resonator / Crystal Unit / Ceramic Resonator / Oscillator)





RFID Products



Power Products



Batteries



Wireless Communication
and many more...

SOLUTION PROVIDER *(*include numerous collaborations with major market/technology leaders)*



Telkom IOT INTERNET OF THINGS
by Telkom Indonesia

everynet

Easily and securely connect devices to the LoRaWAN network



AWS IoT Core

Easily and securely connect devices to the cloud.
Reliability scale to billions of devices and trillions of messages.



Wireless Sensing Solution



Traffic Counter System

and many more...



IT Infrastructure

Server	Storage	Network
---------------	----------------	----------------

- **RFID Solution** for Cable Management

Network

- **Thermistors** for Thermal Management
- **Compact, Highly Reliable Components**

Server and Storage

Support Infrastructure

Electrical Infrastructure	Mechanical Infrastructure	General Infrastructure
----------------------------------	----------------------------------	-------------------------------

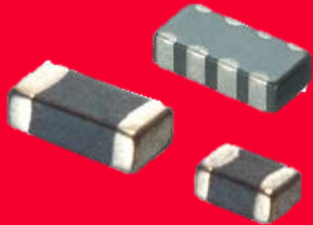
- **OCP Solution** for Power Distribution Unit

Electrical Infrastructure



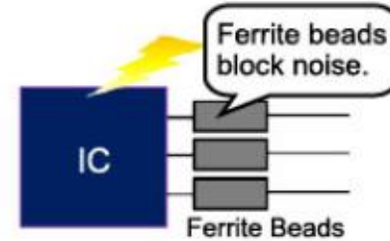
Products and Solutions for Data Centers

Compact, Highly Reliable
Components:
Ferrite Bead

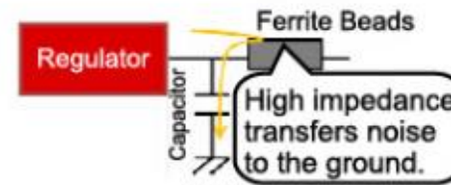
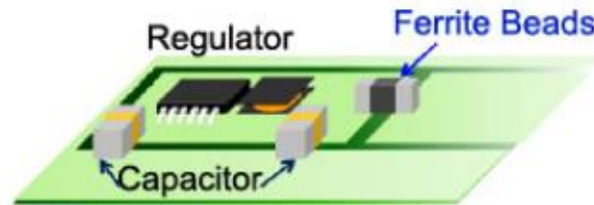


Murata Ferrite Bead

For signals



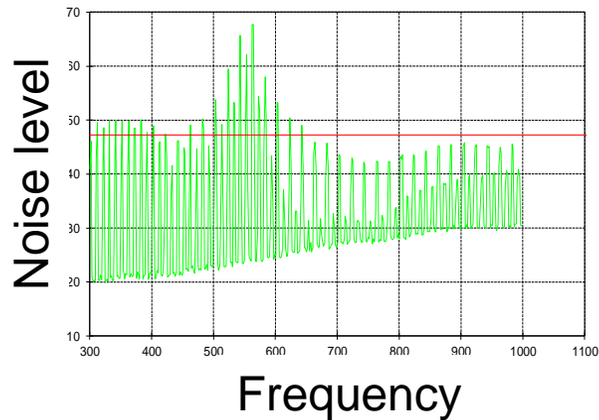
For power supplies



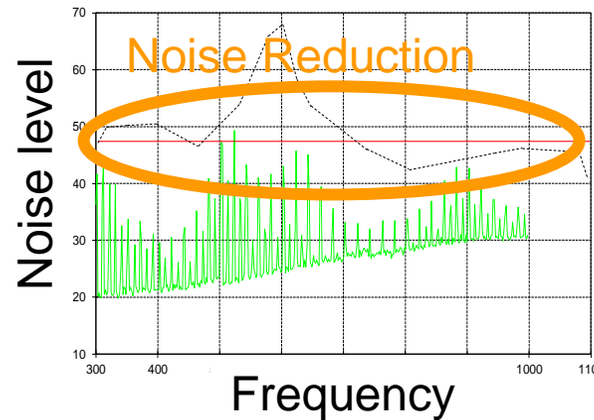
Key features

- Small size
- High performance
- Wide temperature range
- Extensive product range

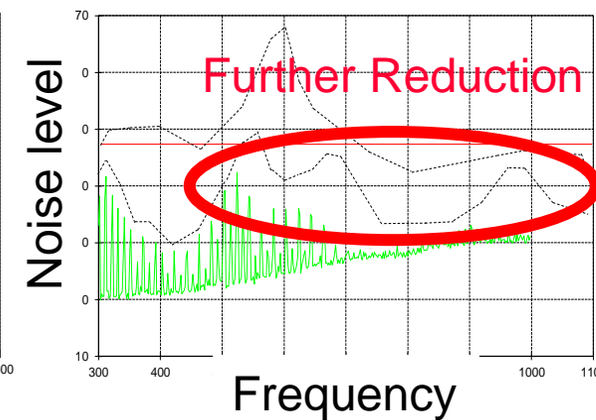
No Filter - Reference



BLM18AG102SH1

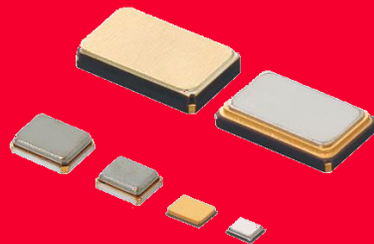


BLM18HG102SH1



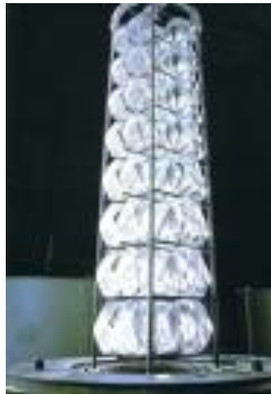
Ferrite Beads can suppress Noise!!

Compact, Highly Reliable
Components:
Timing Device



Self Growth of Synthetic Quartz

- Leading technology of **miniaturized crystal devices**
- Manufacturing process from **synthetic quartz** through final products

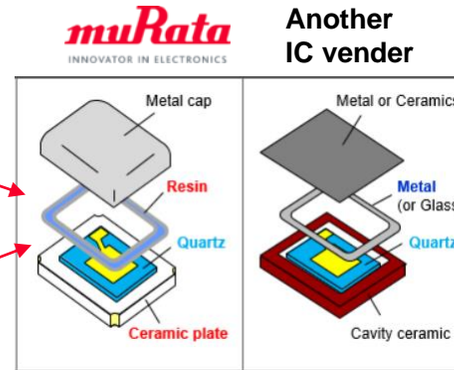


Stable supply

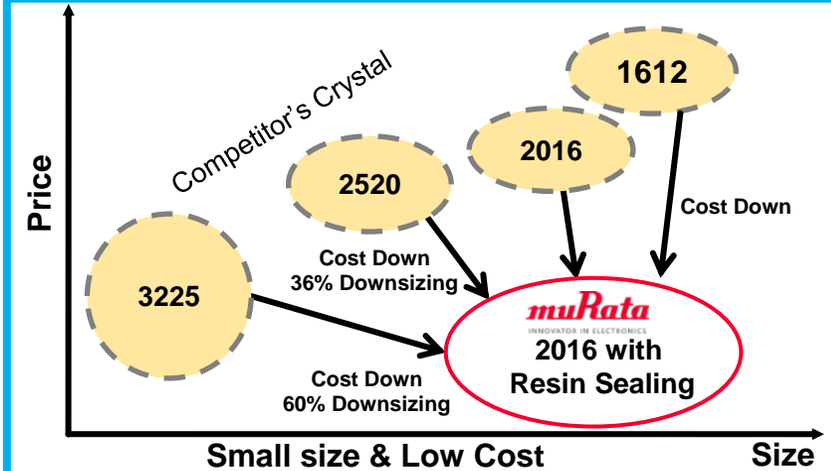
Using commodity material

Resin sealing

Single layer Ceramic plate



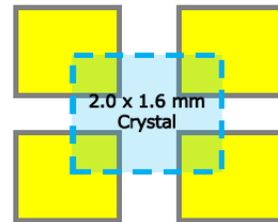
Competitive cost



for Procurement /SCM

for Design-engineer

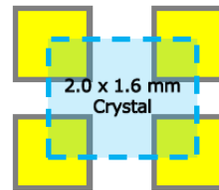
2016' Footprint Compatibility



PCB layout for
3.2 x 2.5 mm



- 2016' Murata Crystal **FIT WELL** in 3225/ 2520 land-pattern



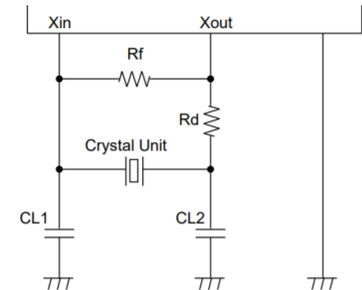
PCB layout for
2.5 x 2.0 mm

IC matching support

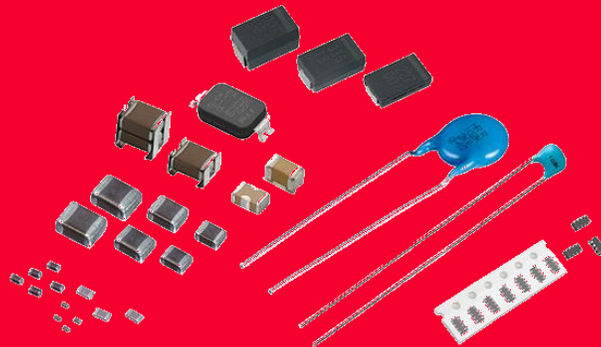
✓ Reference-design from IC vender

✓ IC matching service

- Online: test report database on Murata web.
- Offline: customized evaluation service.



Compact, Highly Reliable Components: Capacitor



Murata Capacitor

Small, Thin & High-Cap.

Ultra Small Size
(008004, 01005, 015008)

High Capacitance
(~330uF)

Low ESL
(~27uF)

Embedded
(110um~, Cu VIA Connection)

Polymer Electrolysis
(~560uF, 2.5V~25V)

High Q
(25V~500V, 1GHz~10GHz)

Wire bondable
(0303, ~0.47uF)

High Reliability

Automotive
(ISO9001, AEC-Q200, IATF16949)

Implant Class D

Aerospace

Soft Terminal
(ISO9001, AEC-Q200, IATF16949)

Epoxy Coating
(ISO9001, AEC-Q200, IATF16949)
(~1kV, ~47uF)

Metal Terminal
(ISO9001, AEC-Q200, IATF16949)
(16V~1kV, ~100uF)

Film Capacitors

Silicon capacitors

Safety Certified

Anti Acoustic Noise
(0603, ~47uF)

High Voltage
(~3.15kV)

Application Specific

Online Design Support Software – SimSurfing

Design Support Software
SimSurfing

See more details >

This banner features a hand holding a magnifying glass over a glowing blue sphere, with three smaller images of electronic components below.

SimSurfing

About SimSurfing

- Support for selecting electronic components
- Free software
- Abundant data

Introduction video now available!

This banner includes the SimSurfing logo, a list of features, and a call to action for an introduction video. It also shows a screenshot of the software interface with graphs.

SimSurfing
Characteristics
Viewer

See more details >

This banner features an illustration of a person looking at a large magnifying glass over a computer monitor displaying various charts and graphs, with electronic components shown in the background.

SimSurfing

TRY IT NOW!

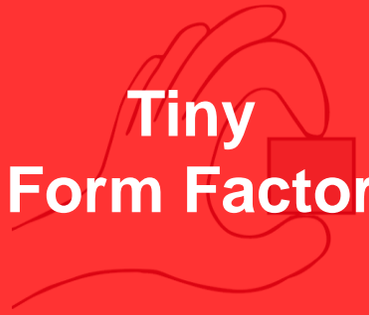
Access to Murata Simsurfing [HERE!](#)

This block contains the SimSurfing logo, a red call-to-action button, and a link to access the software.

SimSurfing is a *free website design tool* which provides information and data for selecting electronic components.

The functions of the software allow you to *narrow your search* for the component part numbers, display various characteristics, and *perform characteristic calculations*.

How Murata Stacks Up



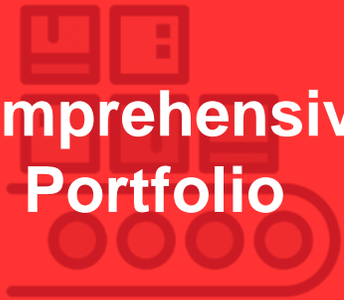
**Tiny
Form Factor**



**Energy
Saving**



**High
Efficiency**



**Comprehensive
Portfolio**



**Scalable
Anytime**



**Huge Supply
Capability**



**Strong
Partnerships**

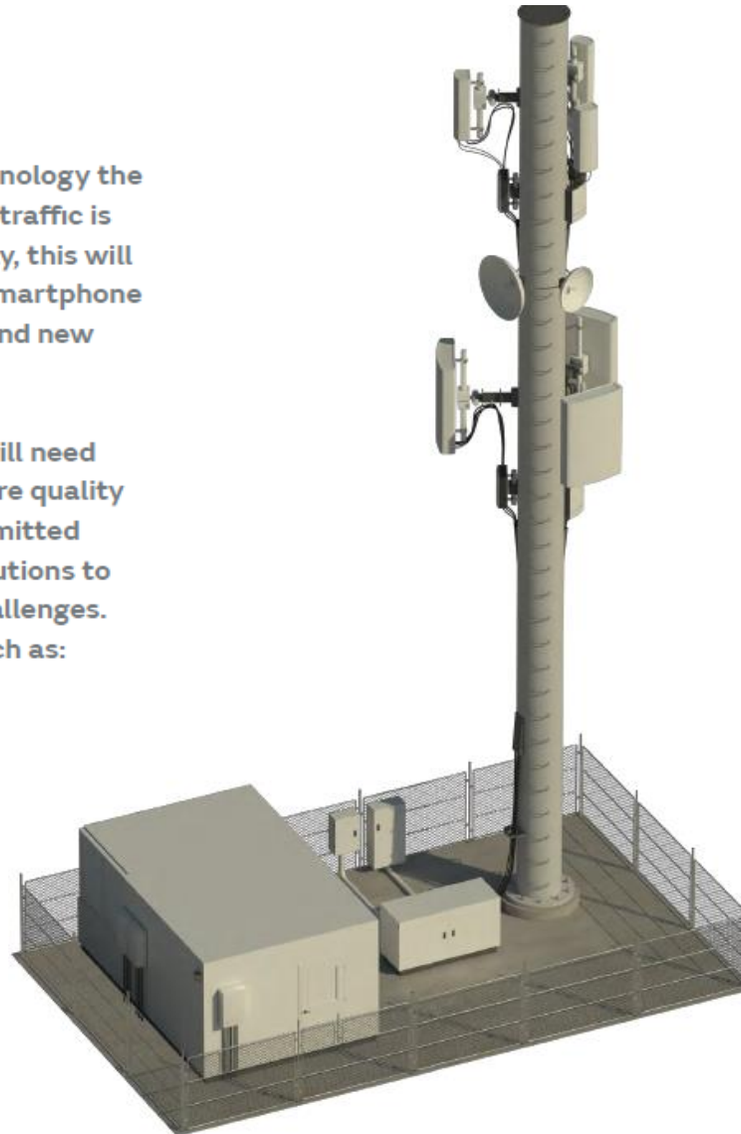


**Excellent
Support
- Online
Support Tools**

Applications

With the adoption of 5G technology the volume and variety of mobile traffic is expected to grow dramatically, this will be likely driven primarily by smartphone video or game consumption and new types of connected devices.

Base station infrastructure will need to significantly adapt to ensure quality of experience. Murata is committed to developing component solutions to support these new device challenges. Especially in critical areas such as:



RRU/AAU

Remote Radio Unit / Active Antenna Unit

Either alongside passive antennas or within active antenna arrays.



PA

Power Amplifier

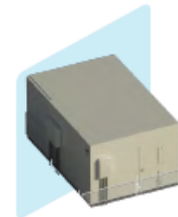
Power amplifier is inside of RRU. Here, We introduce individually because Murata has specific products here which support high power and efficiency.



BBU/DU/CU

Baseband Unit / Distributed Unit / Centralized Unit

The BBU/DU/CU is placed in the equipment room and connected with the RRU via optical fiber. These are responsible for communication through the physical interface and is in a virtualization trend.

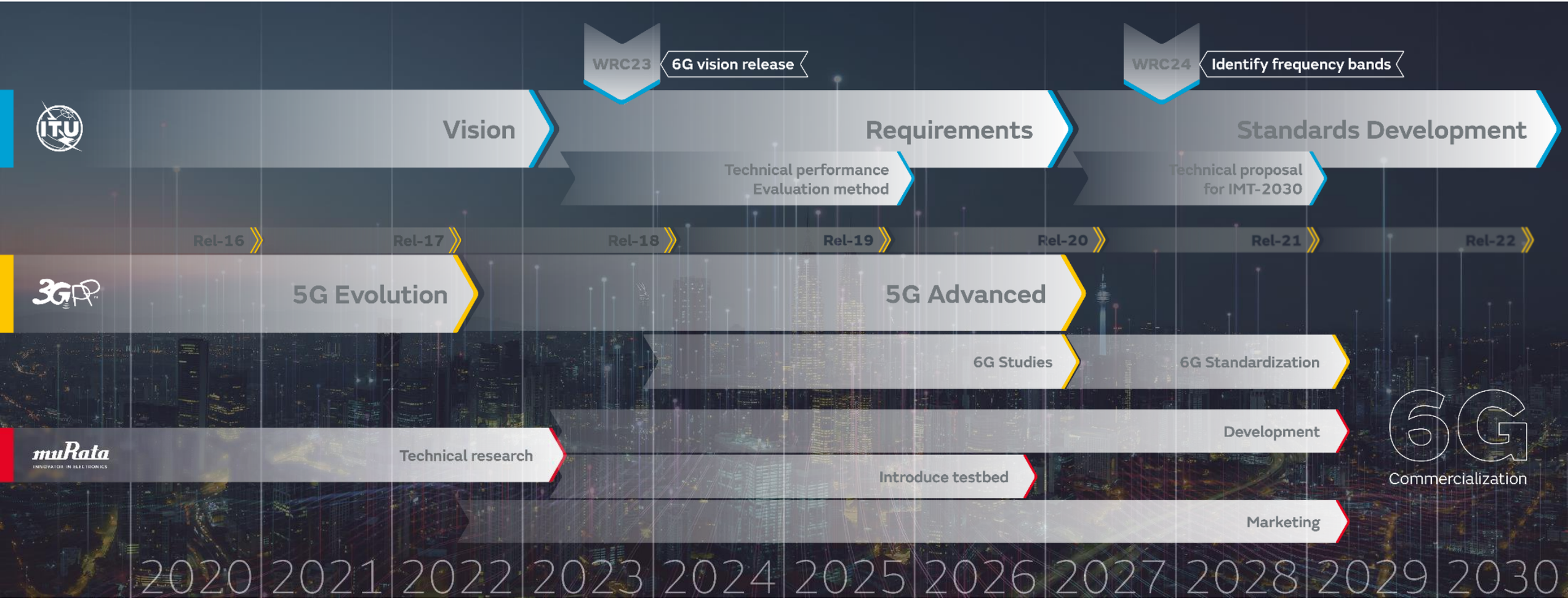


MEC

Multi-access edge computing

Hardware can be located in a number of locations including Distributed Units (DUs), alongside Centralized Units or within an edge datacenter.

Moving Beyond 5G...





MURATA OPEN INNOVATION

We are looking for collaboration partners to take on the challenge of discovering new possibilities.

<https://www.murata.com/en-eu/s/blog/how-startups-can-collaborate-and-innovate-with-murata.html>



Your Most Trusted and
Reliable Long-Term
Business Partner

muRata

INNOVATOR IN ELECTRONICS

muRata SPEAKS

TECHNOLOGY | SOLUTIONS | INNOVATIONS

Panelists:



Fujii

Product Manager
(Sensor)



Jeril

Product Engineer
(MLCC & EMC)



Thiru

Engineering Sales



Questions & Answers

Thank You

We will email you with the On-Demand video for today's webinar.

www.murata.com

muRata

INNOVATOR IN ELECTRONICS



muRata
INNOVATOR IN ELECTRONICS

The world relies on technology. Technology relies on Murata.

CONTACT US



muRata
INNOVATOR IN ELECTRONICS



muRata 株式会社村田製作所 / Murata Electronics
3.78K subscribers



muRata SPEAKS
TECHNOLOGY | SOLUTIONS | INNOVATIONS

Subscribe to our monthly webinar series. Be the first to be notified!

Component simulation data at your fingertips...
Now updated with new features



TRY IT NOW!

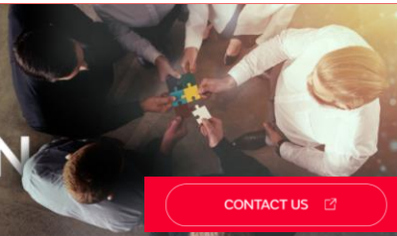
Murata Community Forum
Your wireless-connectivity questions answered by experts



TRY IT NOW!

To register, click [here](#)

MURATA OPEN INNOVATION



We are looking for collaboration partners to take on the challenge of discovering new possibilities.

CONTACT US 



E-mail Magazine

In this e-mail magazine, we provide information on products and various events and campaigns. We also frequently introduce how to use parts, and applications and technical information service guides.

Register now

muRata SPEAKS

TECHNOLOGY | SOLUTIONS | INNOVATIONS



Subscribe to our monthly webinar series. Be the first to be notified!

If you are interested in our monthly webinar series, please sign up [here](#) to be notified when the next upcoming webinar is ready!



February 2022



March 2022
**Thai Language*



April 2022



May 2022



June 2022
**Thai Language*



July 2022



August 2022



September 2022