### **World Best Product**

Key Components for IT & Energy Industry Based on Advanced Materials

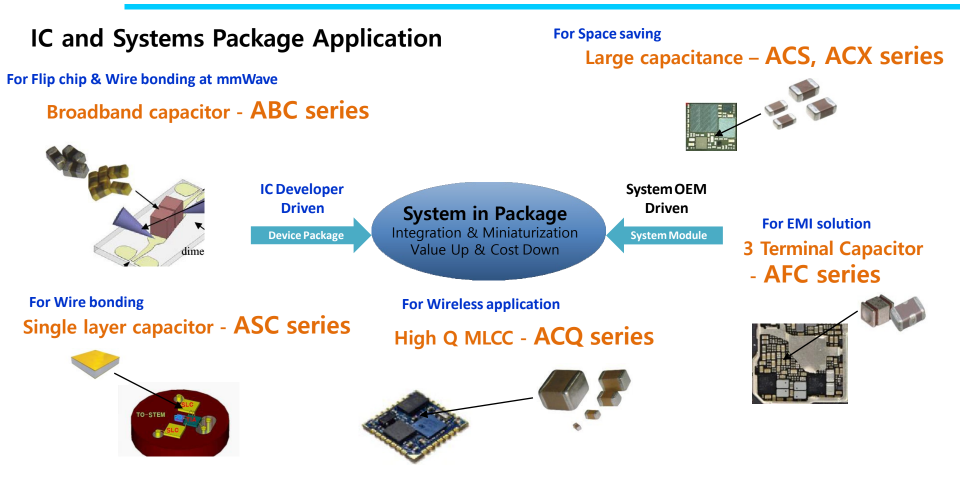


# **AMOTECH CERAMIC CAPACITORS**



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# AMOTECH CERAMIC CAPACITOR



# **PRODUCT REVIEW**

## High Q MLCC



- > 1111, 0805, 0603 inch for Macro-cell
- > 0402, 0201 inch for Small-cell, CPE
- COG base Low ESR

## Broadband capacitor



## Single layer capacitor (under development)

	-
$\checkmark$	

- 10 mil, 15 mil (0.25mm, 0.38mm)
- ➢ Gold plating
- ➢ High Capacitance with Low loss
- High K material

## Large Capacitance MLCC

- ➢ 0402 − 1210 inch
- High reliability X7R base
- ≻ 50, 100V



- 3 Terminal filter
  - ➢ 0603 − 1806 inch
  - High reliability X7R base
  - ≻ 50, 100V



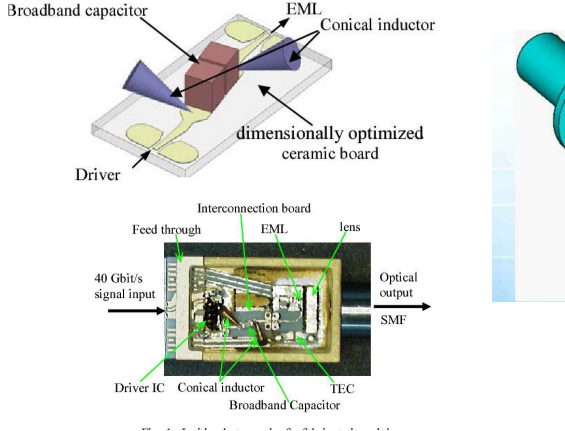
## **BROADBAND CAP. FOR mmWAVE & OPTICAL DEVICE**

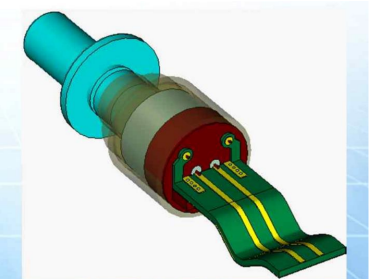
### > ABC series

- Customizable size
- Low insertion loss
- Ultra broadband up to 40Ghz
- Low loss dielectric
- RoHS compliant



# **APPLICATION REVIEW**





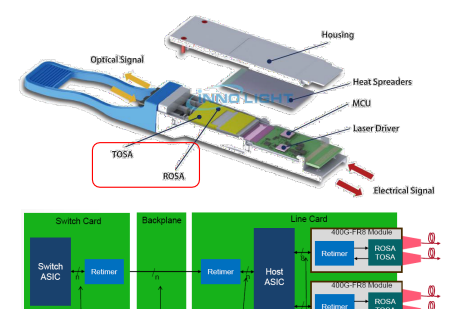
# **Optical Transceiver & Capacitor**

TOSA

400GBASE-FR8

8 λ WDM in SMF

### Optical Transceiver Block Diagram & Circuit



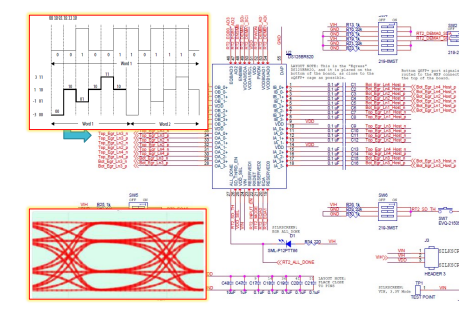
C2C 56G PAM4

C2M 56G PAM4

Backplane 56G

PAM4

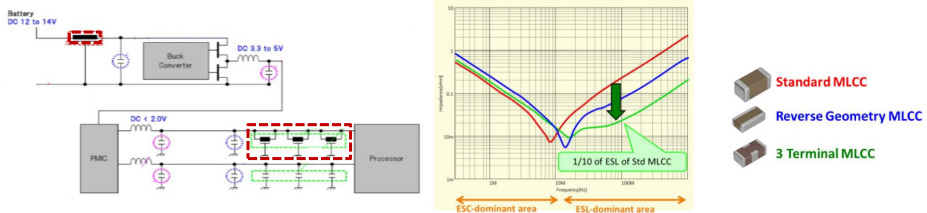
C2C 56G PAM4



- DC Blocking Cap  $\rightarrow$  Broadband Cap(BBC) 16 pcs x System
- DC Bias Cap : RF Amp Block  $\rightarrow$  SLC (High Voltage)

# ADVANTAGE OF FEED-THROUGH CAPACITOR

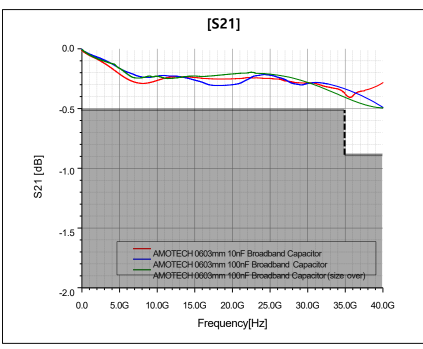
DC power line ripple

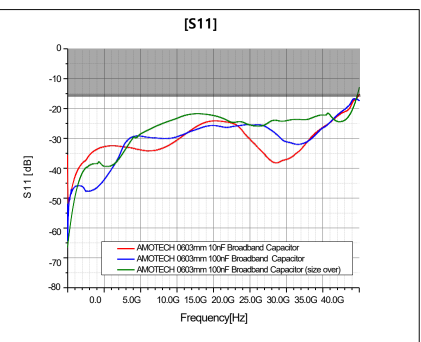


Capacitance	Inductance (Shunt)	Inductance (Series)	Voltage	Current
High Capacitance	Low parasitic inductance	High Series inductance	Low voltage –mobile, Infotainment High Voltage – Industrial,	Depend on internal design

## **MAIN CHARACTERISTICS**

	Lot No.	L (mm)	W (mm)	T (mm)	Capacitance	Layout
AMOTECH #1	S25KBA120002A S20A 11AA	0.66 ± 0.03	0.35 ± 0.03	0.35 ± 0.03	100nF	
AMOTECH #2	S25KBA116003A S20A 21BA	0.60 ± 0.03	0.30 ± 0.03	0.30 ± 0.03	100nF	Ţ
AMOTECH #3	S25KBA120005A S20A 10CA	0.60 ± 0.03	0.30 ± 0.03	0.30 ± 0.03	10nF	



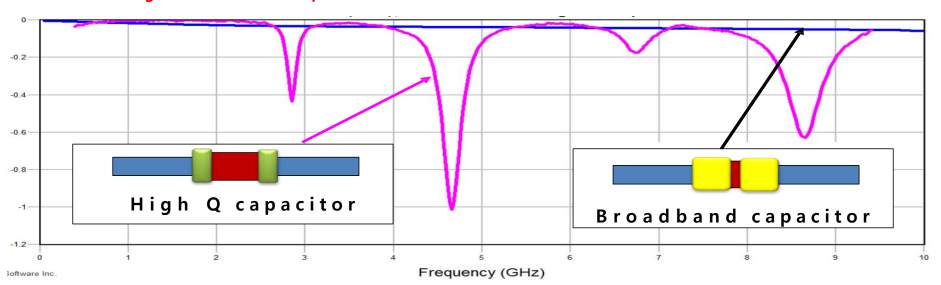


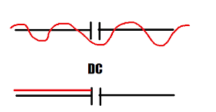
# AMOTECH BROADBAND CAPACITOR

## > Applications

- Wide frequency range **DC blocking**
- Optical devices
- mmWave devices

#### **\*\*** HIGH Q CAPACITOR VS BROADBAND CAPACITOR NOTE : Reducing self resonance of capacitor.





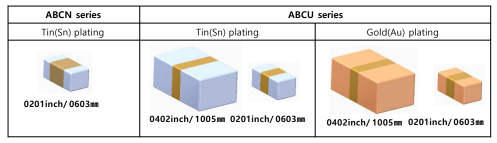
AC

AC pass band ( ~ 20GHz, ~40GHz, ~60GHz)

# **PRDUCT LINE UP**

### > ABC series (AMOTECH BROADBAND CAPACITOR)

- Wide frequency range DC blocking
  ( ABCN series :~ 20GHz, U series ~ 40GHz)
- Low insertion loss
- 0603 ~ 1005 mm / 6.3 ~ 10V

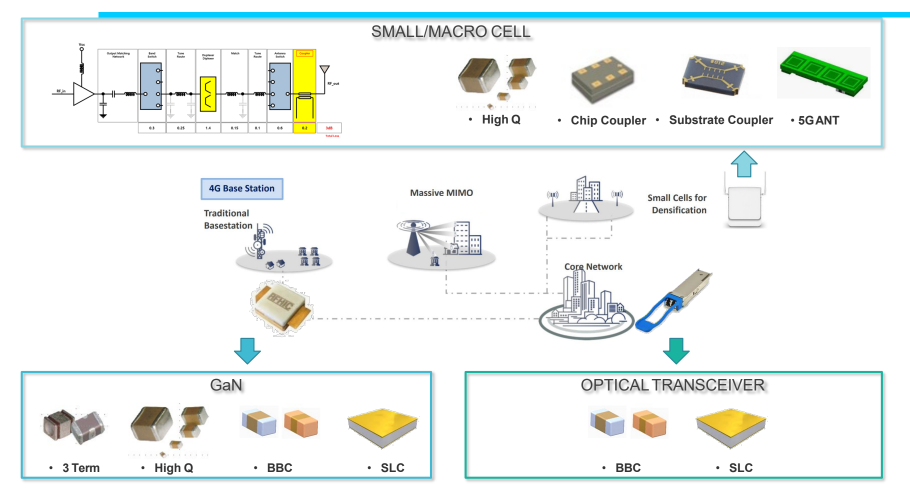


ABCU	<u>10</u>	<u>2</u>	<u>01X</u>	<u>103</u>	<u>P</u>	<u>G</u>	<u>D</u>	<u>G</u>
Series name	Voltage	Material code	Size	Capacitance	Cp. Tolerance	Plating	Taping	Application

#### **※ PRODUCT LINE UP**

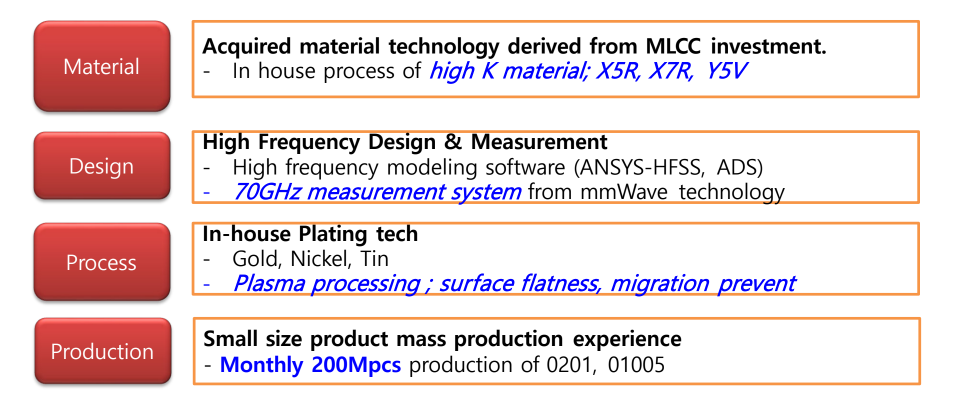
AMOTECH	Part description	Frequency option	Terminal option
ABCU10201X103PNDG	0602mm/0201inch 101/ 10nE VZS	40 CH-	Ni barrier, Sn plating
ABCU10201X103PGDG	0603mm/0201inch, 10V, 10nF, X7S	~ 40 GHz	Ni barrier, Au plating
ABCU10S02X104PNDG ABCU10S02X104PGDG	1005mm/0402inch, 10V, 100nF, X7S	~ 40 GHz	Ni barrier, Sn plating Ni barrier, Au plating

# **AMOTECH SOLUTION**



# AMOTECH TECHNICAL ADVANTAGE

## > Technical advantage

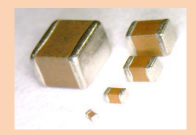


## HIGH Q MULTILAYER CERAMIC CAPACITOR

### > ACQ (High Q) series

- Variable Size
- Low ESR
- High working Voltage
- High self resonance frequencies
- Stable COG dielectric with PME (Precious Metal Electrode)
- RoHS compliant

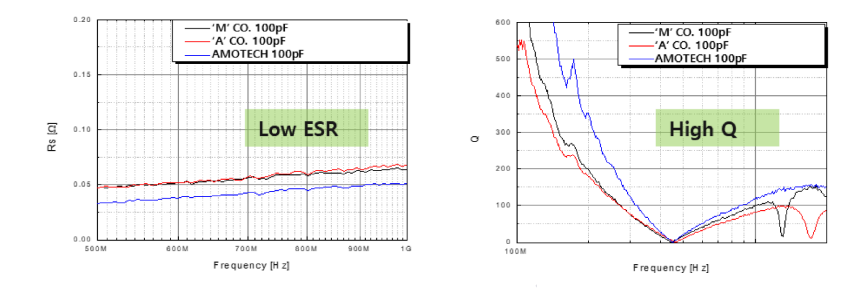
Davt Na	Ordering Ne	Siz	е	Datad Valtaga	Capacitanca
Part No.	Ordering No.	EIA (inch)	JIS (mm)	Rated Voltage	Capacitance
ACQ01X2BN	A60Z	0201	0603	200V	Under development
ACQ02X2BN	A60L	0402	1005	250V	0.1~27pF
ACQ03X2BN	A60S	0603	1608	250V	0.1~100pF
ACQ05X2BN	A60F	0805	2012	250V	10~240pF
ACQ11X5BNJALG	A80B	1111	2828	500V	1.2~100pF



## Superior Performance for High Q MLCC

- > 25-35% lower ESR against best industry standard, extended HF performance
- Iower ESR may allow use of smaller capacitor size, replacing 0603 with 0402 for smaller board size

## Ultra-Low ESR, High Q Performance



# HIGH Q MLCC FOR RF APPLICATION

	AMOTECH	MURATA	ATC	KNOWLES(DLI)	TEMEX
1111inch /2828mm	A80B0R1BT500T	GQM <b>22M</b> 5C <b>2HR30B</b> B01D	800B0R1BT500T	1111J500P100BQT	501CHBOR1BSE
0805inch /2012mm	A60F0R1BT250T	GQM2195C <b>2ER10B</b> B 12D	600F0R1BT250T	0805J250P100BQT	251SHFOR1BSE
0603inch /1608mm	A60S0R1BT250T	GQM <b>187</b> 5C <b>2ER10B</b> B 12D	600S0R1BT250T	0603J250P100BQT	251SHSOR1BSE
0402inch /1005mm	A60L0R1BT200T	GQM <b>155</b> 5C <b>2DR10B</b> B01D	600L0R1BT200T	0402J200P100BQT	201SHLOR1BSE
0402inch /1005mm	A60L0R1BT250T	To replac	e 0603inch/1	608mm 250V	type
0201inch /0603mm	A60Z0R1BT200T	To replac	e 0402inch/1	005mm 200V	type

**BLUE CODE : SIZE CODE** RED CODE : CAPACITANCE & IT'S TOLERANCE GREEN CODE : VOLTAGE CODE

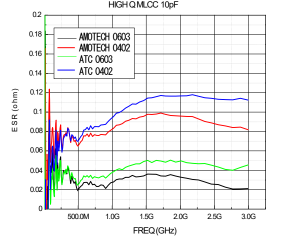
# ADVANTAGE OF AMOTECH HIGH Q MLCC

> Basis of using AMOTECH high Q MLCC

### Higher Q & Higher BDV for PME

\* Lower ESR & High Breakdown voltage

	BDV	ESR 3.5G	0.2
M com (BME)	2.0 kV	100mohm	
A com (PME)	2.9 kV	110mohm	E 0.12 0.1 0.1 0.08 0.06
Amotech (PME)	2.9 kV	80mohm	0.04
			500.0M

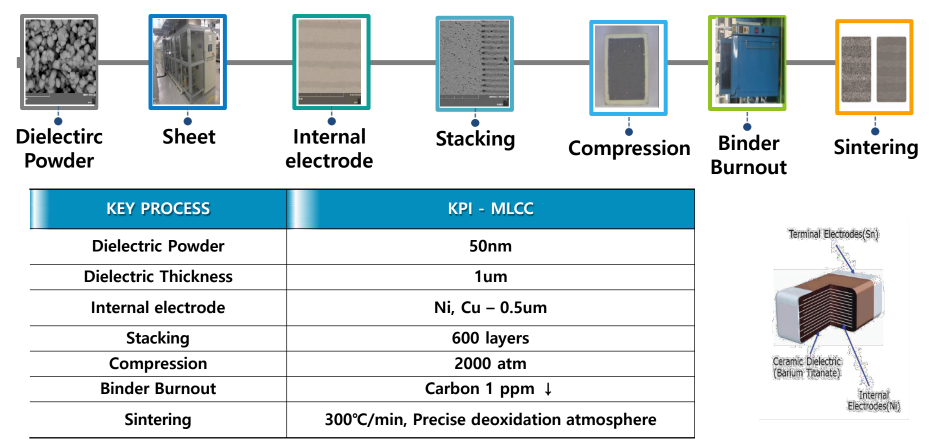


Enough Power Rate

### \* 80W test pass @ 3.5GHz, 10pF

	0402	0603
50W	Pass	Pass
60W	Pass	Pass
70W	Pass	Pass
80W	Pass	Pass

# **PROCESS TECHNOLOGY**



#### Quality : IATF 16949:2016



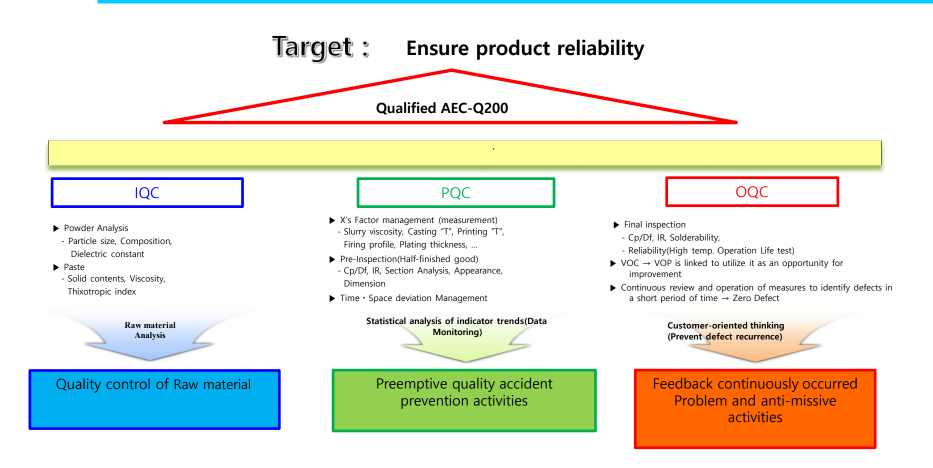
#### Environment : ISO 14001:2015



+ KSC CODE 19/ INItial certification date: Oct. 5, 2005

1 82-24305-9801/1 82-2-6385-9084

## Mass production line



## **Reliability test equipment**



Low/High Temp. Chamber



Temp Cycle Chamber



Temp & Humidity Chamber



\* Ion Migration Evaluation System



ESD Tester



Vibrator





Mechanical Shocker