Multi-layer ceramic chip capacitors MCH03 (0603 (0201) size, chip capacitor)

Features

1) Ultra miniature (0.6mm×0.3mm×0.3mm), Ultra light weight (0.3mg)

2) Suitable for mobile devices

3) Lead-free plating terminal

4) No polarity

Quick Reference

The design and specifications are subject to change without prior notice. Please check the most recent technical specifications prior to placing orders or using the product. For more detail information regarding packaging style code, please check product designation.

Thermal compensation

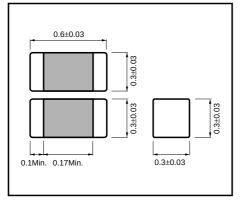
Part No.	Size code	Tempera code	ture characteristics (ppm/°C)	Operating temp. range (°C)	Rated voltage (V)	Capacitance (pF)	Capacitance tolerance	Thickness (mm)
MCH03	0603	A (AN)	0±250(CK) 0±120(CJ)	-55 to +125	25	0.5 to 2.7 (E12 Series) * 3.0 to 3.9 (E12 Series) * 4 to 5 (E12 Series) *	C(±0.25pF)	0.3±0.03
Merios	0005		0±60(CH)	-55 10 +125	23	5.1 to 10 (E12 Series) * 11 to 100 (E12 Series)	D(±0.5pF) J(±5%)	0.3 ± 0.03

*: 0.5pF/0.75pF/2pF/3pF/4pF/5pF/6pF/7pF/8pF/9pF available

High dielectric constant

Part No.	Size code	Tempera code	ture characteristics	Operating temp. range (°C)	Rated voltage (V)	Capacitance (pF)	Capacitance tolerance	Thickness (mm)
			±10%(B)	-25 to +85	25 16	100 to 2,200 (E6 Series) 4,700 (E3 Series)		0.3 ± 0.03
		CN	±15%	-55 to +125	25	100 to 2,200 (E6 Series)	K (±10%)	
			(R) (X7R)		16	4,700 (E3 Series)		
MCH03	0603		±15%(X5R)	-55 to +85	6.3	10,000 (E6 Series)		
		FN	+30%, –80% (F)	-25 to +85	16	10,000 (E1 Series)	Z (+80%, -20%)	
		FIN	+22%, -82% (Y5V)	-30 to +85	16	10,000 (E1 Series)	2 (+00 %, -20%)	

•External dimensions (Unit : mm)



A · AN(CG) (COG) (CH) Characteristic

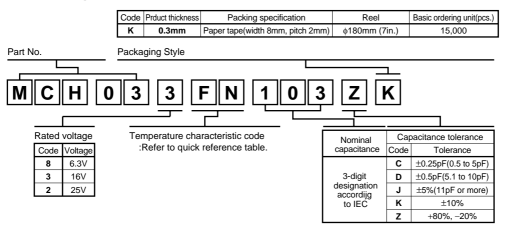
25V Product No.

MCH032A (AN) 120JK MCH032A (AN) 150JK MCH032A (AN) 180JK MCH032A (AN) 220JK MCH032A (AN) 270JK

MCH032A (AN) 330JK MCH032A (AN) 390JK MCH032A (AN) 470JK MCH032A (AN) 560JK MCH032A (AN) 680JK MCH032A (AN) 820JK MCH032A (AN) 101JK

Ceramic capacitors

Product designation



Product No.list

Thermal compensation capacitors

Capacitance	Te	mperature	A·AN(CG) (COG) (CH) Characteristic		Te	emperature	Γ
(pF)	Rate	d voltage (V)	25V	Capacitance	Rat	ed voltage (V)	ľ
(pr)	Tolerance	Product thickness(mm)	Product No.	(pF)	Tolerance	Product thickness(mm)	t
0.5			MCH032A (AN) 0R5CK	12			t
0.75			MCH032A (AN) R75CK	15	1		ŀ
1.0			MCH032A (AN) 010CK	18			ľ
1.2			MCH032A (AN) 1R2CK	22			ľ
1.5			MCH032A (AN) 1R5CK	27			ľ
1.8			MCH032A (AN) 1R8CK	33	J (±5%)	0.6 ± 0.03	ſ
2.0			MCH032A (AN) 020CK	39	l ` ´		ľ
2.2	C (±0.25pF)		MCH032A (AN) 2R2CK	47			ſ
2.7			MCH032A (AN) 2R7CK	56			ſ
3.0			MCH032A (AN) 030CK	68			ſ
3.3			MCH032A (AN) 3R3CK	82	1		Γ
3.9		0.6 ± 0.03	MCH032A (AN) 3R9CK	100	1		ſ
4.0			MCH032A (AN) 040CK				
4.7			MCH032A (AN) 4R7CK				
5.0			MCH032A (AN) 050CK				
5.6			MCH032A (AN) 5R6DK				
6			MCH032A (AN) 060DK				
6.8			MCH032A (AN) 6R8DK				
7	D (±0.5pF)		MCH032A (AN) 070DK				
8	D (±0.5pF)		MCH032A (AN) 080DK				
8.2			MCH032A (AN) 8R2DK				
9			MCH032A (AN) 090DK				
10			MCH032A (AN) 100DK				

Rohm

•High dielectric constant capacitors

Canaditanaa	Te	mperature	CN (R) (B) (X7R) Characteristic	CN (X5R) Characteristic
Capacitance (pF)	Rate	d voltage (V)	25V	16V	6.3V
(pr)	Tolerance	Product thickness(mm)	Product No.	Product No.	Product No.
100			MCH032CN101KK		
150			MCH032CN151KK		
220			MCH032CN221KK		
330			MCH032CN331KK		
470			MCH032CN471KK		
680	K (±10%)	0.6 ± 0.03	MCH032CN681KK		
1,000			MCH032CN102KK		
1,500			MCH032CN152KK		
2,200			MCH032CN222KK		
4,700				MCH033CN472KK	
10,000					MCH038CN103KK

Capacitance	Te	mperature	FN(F) (Y5V) Characteristic		
(pF)	Rate	ed voltage (V)	16V		
(рг)	Tolerance	Product thickness(mm)	Product No.		
10,000	Z (+80%, -20%)	0.6 ± 0.03	MCH033FN103ZK		



•Performance and test method

No.	Items		Performance	Test Method (As per JIS C 5101-1, JIS C 5101-10)		
1	Appearance and dimensions	for appe	ons shall be as specified the	As per 4.4 of JIS C 5101-1. As per 4.5 of JIS C 5101-10 Using a Magnifier.		
2	Withstanding voltage		ctrical breakdown or other shall be allowed.	As per 4.6 of JIS C 5101-1. As per 4.6.4 of JIS C 5101-10 Voltage shall be applied as per Table1. Table 1 Charac-Voltage A, AN 300% Rated voltage CN 250% Rated voltage FN 250% Rated voltage		
3	Insulation resistance	500MΩ • (For proo than 16\	than 10000M Ω or μ F, whichever is less. Jucts with rated voltage less ℓ , it is not less than 10000M Ω $\Omega \cdot \mu$ F, whichever is less.)	As per 4.5 of JIS C 5101-1. As per 4.6.3 of JIS C 5101-10 Measurements shall be made after 60+/-5s period of the rated voltage applied.		
4	Capacitance		ance shall be becified tolerance range.	As per 4.7 of JIS C 5101-1. As per 4.6.1 of JIS C 5101-10 Measurements shall be made under the conditions specified in Table 2. Table 2 Charac- teristic $\leq 1000 \text{ pF} > 1000 \text{ pF}$ A, AN $1+/-0.1 \text{ MHz}$ $1+/-0.1 \text{ kHz}$ 1+/-0.1 Vrms. CN $1+/-0.1 \text{ Vrms.}$ CN $1+/-0.1 \text{ Vrms.}$		
5	Dielectric loss tangent	A, AN C N	$\label{eq:capacitance} \begin{array}{l} Capacitance < 30pF \\ \tan \delta \leq 100/(400+20C)\% \\ Capacitance \geq 30pF \\ \tan \delta \leq 0.1\% \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	As per 4.8 of JIS C 5101-1. As per 4.6.2 of JIS C 5101-10 Measurements shall be made under the conditions specified in Table 2.		
		FN	Rated voltage=16V tan $\delta \le 10.0\%$			

No.	lte	ems		Performance	Test Method (As per JIS C 5101-1, JIS C 5101-10)	
6	Temperature characteristi			Capacitance $C \le 2pF$ 0+/-250ppm/°C Capacitance C=3pF 0+/-120ppm/°C Capacitance $C \ge 4pF$ 0+/-60ppm/°C (-55°C to +125°C)	As per 4.24 of JIS C 5101-1. As per 4.7 of JIS C 5101-10 Temperature coefficient shall be calculated at 20°C and 85°C.	
				$\begin{array}{c c} 7R \cdot & +/-15\% \\ R & (-55^{\circ}\text{C to} +125^{\circ}\text{C}) \\ B & (-25^{\circ}\text{C to} +85^{\circ}\text{C}) \\ (-25^{\circ}\text{C to} +85^{\circ}\text{C}) \\ \hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$	As per 4.24 of JIS C 5101-1. As per 4.7 of JIS C 5101-10 If required, measurements shall be made at a given temperature.	
			F N 	+30%, -80% (-25°C to +85°C) +22%, -82% (-30°C to +85°C)	-	
7	Solderability		termination shall be covered with new solder.		As per 4.15.2 of JIS C 5101-1. As per 4.11 of JIS C 5101-10 The solder specified in JIS Z 3282 H63A shall be used. Ans the flux containing 25% rosin and ethanol solution shall be used. The specimens shall be immersed into the solder at $235+/-5^{\circ}$ C for $2+/-0.5s$ So that both end terminations are completely under solder.	
8	Resistance to solderin heat	Appearance	Without m	echanical damage.	As per 4.14 of JIS C 5101-1. As per 4.10 of JIS C 5101-10 The solder specified in JIS Z 3282. H63A	
		Change rate from initial value	A, AN	Within +/-2.5% or +/-0.25pF whichever is larger.	shall be used. The specimens shall be immersed into the solder at 260+/–5°C for 5+/–0.5s so that both end terminations are completely under the solder.	
			C N F N	Within +/-7.5% Within +/-20%	Pre-heating at 150+/-10°C for 1 to 2min Initial measurements prior to test shall be performed after the thermal Pre-conditioning specified in Remarks (1).	
		Dielectric loss tangent	Within spe	ecified initial value.	Final measurements shall be made after the specimens have been left at room temperature as per Table3.	
		Insulation resistance	Within spe	ecified initial value.	Table3 Charac- teristic Time	
		Withstanding voltage	No defects	s shall be allowed.	A, AN 24+/-2 h CN, FN 48+/-4 h	
9	End termination adherence		peeling sh	eeling or sign of all be allowed d terminations.	As per 4.13 of JIS C 5101-1. As per 4.8 of JIS C 5101-10 A 2N weight for 10+/-1s shall be applied to the soldered specimens as shown by the arrow mark in the below sketch.	
					Applied pressure	

rohm

No.	lte	ems		Ρ	erf	ormance	(/	As p	er JIS C	Test Method C 5101-1, JIS	-	1-10)
10	Bending strength	Appearance	With	out mec	ha	nical damage.	As per 4.35 of JIS C 5101-1. As per 4.9 of JIS C 5101-10 Glass epoxy board with soldered specimens shall be bent till 1mm by 1.0mm/s.					
11	Vibration	Appearance	With	out med	ha	nical damage.	As per 4.17 of JIS C 5101-1 The specimens shall be soldered on the					n the
		Change rate from initial value	A, AN Capacitance shall be within specified tolerance range.		specified test jig. Initial measurements shall be made after the thermal pre-conditioning specified in					after		
			С	N	W	ithin +/-7.5%		l me	asurem	nents shall be e been left at r		after the
			F	N	W	ithin +/-20%	temperature as per Table3. [Condition] Directions : 2h each X, Y and Z directions Total : 6h Frequency range : 10 to 55 to 10Hz(1min) Applitude : 1.5mm (shall not exceed acceleration196m/s ²)			ctions		
		Dielectric loss tangent	With	in speci	fiec	l initial value.				. ,		
							Table3Charac- teristicTimeA, AN24+/-2 hCN, FN48+/-4 h					
12	Temperature cycling	Appearance	With	out med	ha	nical damage.		As per 4.16 of JIS C 5101-1 As per 4.12 of JIS C 5101-10				
	o) og	Change rate from initial value		A, AN		Within +/-2.5% or +/-0.25pF whichever is larger.	The jig sh	The specimens shall be soldered on the jig shown in Remarks. Temperature cycle : 5cycles Initial				the test
			CN	Rated voltage 25V,16		Within +/-7.5%	perfo per-o	orme conc	ed after ditioning	prior to test sh the thermal specified in F	Remar	
			CN	Rated voltage 6.3V	è	Within +/-10.0%	spec	ime	ns have	ents shall be been left at r per Table3.		after the
				FΝ		Within +/-20%	St	ер		emp. (°C)		(min)
		Dielectric loss	Within specified		fiec	l initial value.	⊢—	1 2	· ·	erating temp. om temp.		-/3 3
		tangent								erating temp.		-/3
		Insulation resistance	Within specified		fiec	initial value.		4		om temp.		3
		Withstanding	No defects shal		hal	l be allowed.				Table3		
		voltage							arac- eristic	Time		
									, AN	24+/-2 h		
									N, FN	48+/-4 h	1	

rohm

MCH03

Ceramic capacitors

No.	lte	ems		Per	formance		(As per JIS	Test Method S C 5101-1, JIS C 5101-10)		
13	Humidity (Steady)	Appearance	With	out mecha	anical damage.		per 4.22 o S C 5101-1	f JIS C 5101-1		
	(Sleauy)	Change rate from initial value	A	, AN	Within +/-5.0% or +/-0.5pF whichever is larger.	Test temperature : 60+/-2°C Relative humidity : 90 to 95% Test time : 500 +24/-0 h				
			СN	Rated voltage 25V,16V	Within +/-12.5%	Init be	Initial measurements prior to test shall be made after the voltage pre-conditioning specified in			
			CN	Rated voltage 6.3V	Within +/-25.0%	Remarks (2). Final measurements have been left at room temperature as per Table3.				
			FN		Within +/-30.0%					
		Dielectric tangent	А	, AN	tan $\delta \le 0.3\%$	Table3				
		langent		CN	Less than 200% of initial spec.		Charac- teristic	Time		
				FN	Less than 150% of initial spec.		A, AN	24+/–2 h		
		Insulation resistance	Not less than $1000M\Omega$ or $50M\Omega \cdot \mu$ F, whichever is less. (For products with rated voltage less than $16V$, it is not less than $1000M\Omega$ or $10M\Omega \cdot \mu$ F, whichever is less.)							
14	Humidity	Appearance	With	out mecha	anical damage.			f JIS C 5101-1		
	life test	Change rate from initial value	Δ	, AN	Within +/-7.5% or +/-0.75pF whichever is larger.	As per 4.14 of JIS C 5101-10 Test temperature : 60+/-2°C Relative humidity : 90 to 95% Voltage : Rated voltage				
			СN	Rated voltage 25V,16V	Within +/-12.5%	Te Init	Voltage : Rated Voltage Test time : 500 +24/-0 h nitial measurements prior to te be made after the voltage	00 +24/–0 h ements prior to test shall		
			CN	Rated voltage 6.3V	Within +/-25.0%	pre Re	ng specified in ements shall be made after			
				FN	Within +/-30.0%	the	e specimen	s have been left at room		
		Dielectric loss	Α	, AN	tan $\delta \le 0.5\%$	ten	nperature a	as per Table3.		
		tangent		CN	Less than 200% of initial spec.	,		Table3		
				FN	Less than 150% of initial spec.		Charac- teristic Time			
		Insulation resistance	Not less than $500M\Omega$ or $25M\Omega \cdot \mu$ F, whichever is less. (For products with rated voltage less than 16V, it is not less than $500m\Omega$ or $5M\Omega \cdot \mu$ F, whichever is less.)				A, AN CN, FN	24+/-2 h 48+/-4 h		

No.	lte	ems		Per	formance	(.	As p	Test per JIS C 5101	Method -1, JIS C 5	5101-10)	
15	Heat life test	Appearance	With	out mecha	anical damage.		As per 4.23 of JIS C 5101-1. As per 4.15 of JIS C 5101-10				
	1031	Change rate from initial value	Д	, AN	Within +/-3.0% or +/-0.3pF whichever is larger.			Test temperature(°C)	Voltage	Test time (h)	
				Rated voltage 25V,16V	Within +/-15.0%	A,	AN	125	200%	1000	
			CN	Rated voltage	Within +/-25.0%		N	85	Rated voltage 200%	+48/-0	
				6.3V	Within +/-30.0%		'N	(B, X5R)	Rated voltage	+48/-0	
		Dielectric loss tangent			tan $\delta \le 0.3\%$			125 (R, X7R)	200% Rated voltage		
				CN	Less than 200% of initial spec.	F	N	85	200% Rated voltage	1000 +48/–0	
				FN	Less than 150% of initial spec.	Initial measurements prior to test shall b made after the voltage pre-conditioning					
		Insulation resistance	50MΩ (For p	2•μF, whi products v	000MΩ or chever is less. vith rated voltage less ot less than 1000mΩ	specified in Remarks (2). Final measurements shall be made after the specimens have been left at room temperature					
			or 10	MΩ•μF, v	vhichever is less.)		Table3				
								Charac- teristic	Time		
								A, AN	24+/-2 h		
								CN, FN	48+/-4 h		

[Remarks]

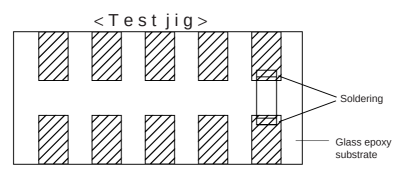
Pre-conditioning

If specified in test method of as per 3(Performance and test merhod), capacitors of CN, FN characteristics shall be pre-conditionded as follows.

Prior to initial measurements, specimens shall be conditioned at a temperature of 150 0/-10°C for a period of 1hr., and shall be allowed to stabilize at room temperature for 48+/-4h

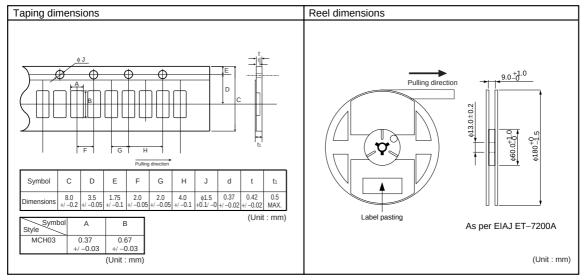
(2) Voltage pre-conditioning

Prior to initial measurements, voltage specified as a test condition shall be applied to specimens for a period of 1hr., and the specimens shall be allowed to stabilize at room temperature for 48+/-4h



⁽¹⁾ Thermal pre-conditioning

Packaging specifications



(1) The quantity for one reel is as bellows.

Kind of reel	Series	Paper tape				
Kind of feel	Series	Quantity	Symbol			
φ180 reel	MCH03	15,000 pcs.	К			

- (2) When the tape is pulled out towards the operator with the cover tape facing upward, the feeding holes shall be found on the right portion of the tape.
- (3) Specification of beginning and ending of the tape are as follows.

Ending(reel's center) Beginning(reel's round)

: Approx. 300mm (no chips)

: Approx. 270mm (no chips)

: Approx. 30mm (no pasted tape)

: Approx. 260mm (cover tape only)

- (4) No juncture of tape shall be allowed.
- (5) The share strength of tape shall be more than 5N at the break down strength.
- (6) The peel strength of the cover tape shall be 0.1 to 0.7(N) when the cover tape are
- peeled 0 to 15° degree from the surface.
 (7) The number of missing components shall not exceed 0.1% of the total number of components (marked number) or one whichever is the larger, and no consecutive missing exceeding two is allowed.
- (8) The reels made from resin shall be used, as per EIAJ ET-7200A.

Marking

No marking shall be performed on the chip. Trademark, parts number, quantity, lot No. , and country of origin shall be labeled on each reel, bulk case.

•Numbering system for LOT No.

Example <u>03</u> <u>01</u> <u>A0001</u> <u>J</u> (1) (2) (3) (4)

(1) The end of the Christian Era < two digits> of production finish.

(2) Week in completing part of production finish.

(3) Manufacture continuity number.

(4) The symbol of manufacturing plant.



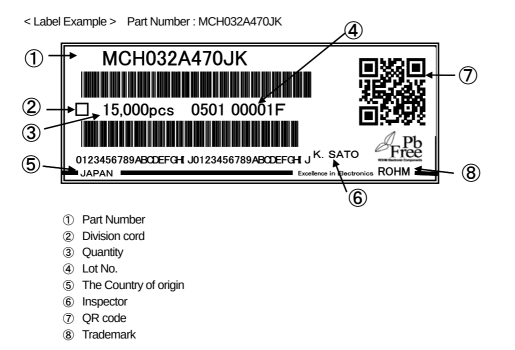
10/12

Rev.A

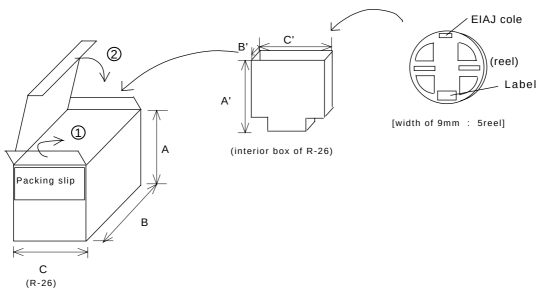
Ceramic capacitors

Label expression

The Figure below is label expression



Packing method



< Packaging unit >

Symbol	К
Quantity of reel in interior box	5
Quantity of reel in box of R-26	20

Dimensions	Packaging		
	R-26	interior box of R-26	
A (A')	195	185	
B (B')	255	60	
C (C')	190	185	
		(Unit : mm)	

< Appearance >

Carton

< Accumulation >

You must do accumulation by ten boxes

< Packaging slip >

- 1. Customer
- 2. Parts number
- 3. Quantity
- 4. Box quantity
- 5. Trade mark

•Weight / Piece

				(Unit : mg)	
Size	Item	Thickness	Characteristic	Weight / Piece	
			A, AN	0.3	
0603 (0201)	MCH03	0.3mm	CN	0.3	
			FN	0.3	
Alloch Y TTL - and a second					

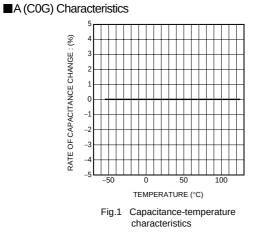
(Note) The measured values in the table are for reference only Actual weight of these chips may very slightly lot by lot.

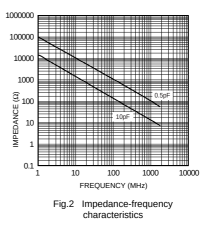


MCH03

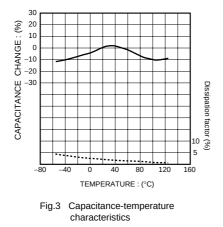
Ceramic capacitors

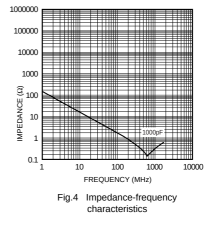
Electrical characteristics





CN (X7R) Characteristics





■FN (Y5V) Characteristics

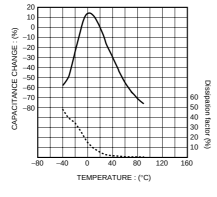


Fig.5 Capacitance-temperature characteristics

ROHM

Rev.A 12/12

Notes

- No technical content pages of this document may be reproduced in any form or transmitted by any means without prior permission of ROHM CO.,LTD.
- The contents described herein are subject to change without notice. The specifications for the product described in this document are for reference only. Upon actual use, therefore, please request that specifications to be separately delivered.
- Application circuit diagrams and circuit constants contained herein are shown as examples of standard use and operation. Please pay careful attention to the peripheral conditions when designing circuits and deciding upon circuit constants in the set.
- Any data, including, but not limited to application circuit diagrams information, described herein are intended only as illustrations of such devices and not as the specifications for such devices. ROHM CO.,LTD. disclaims any warranty that any use of such devices shall be free from infringement of any third party's intellectual property rights or other proprietary rights, and further, assumes no liability of whatsoever nature in the event of any such infringement, or arising from or connected with or related to the use of such devices.
- Upon the sale of any such devices, other than for buyer's right to use such devices itself, resell or otherwise dispose of the same, no express or implied right or license to practice or commercially exploit any intellectual property rights or other proprietary rights owned or controlled by
- ROHM CO., LTD. is granted to any such buyer.
- Products listed in this document are no antiradiation design.

The products listed in this document are designed to be used with ordinary electronic equipment or devices (such as audio visual equipment, office-automation equipment, communications devices, electrical appliances and electronic toys).

Should you intend to use these products with equipment or devices which require an extremely high level of reliability and the malfunction of with would directly endanger human life (such as medical instruments, transportation equipment, aerospace machinery, nuclear-reactor controllers, fuel controllers and other safety devices), please be sure to consult with our sales representative in advance.

About Export Control Order in Japan

Products described herein are the objects of controlled goods in Annex 1 (Item 16) of Export Trade Control Order in Japan.

In case of export from Japan, please confirm if it applies to "objective" criteria or an "informed" (by MITI clause) on the basis of "catch all controls for Non-Proliferation of Weapons of Mass Destruction.