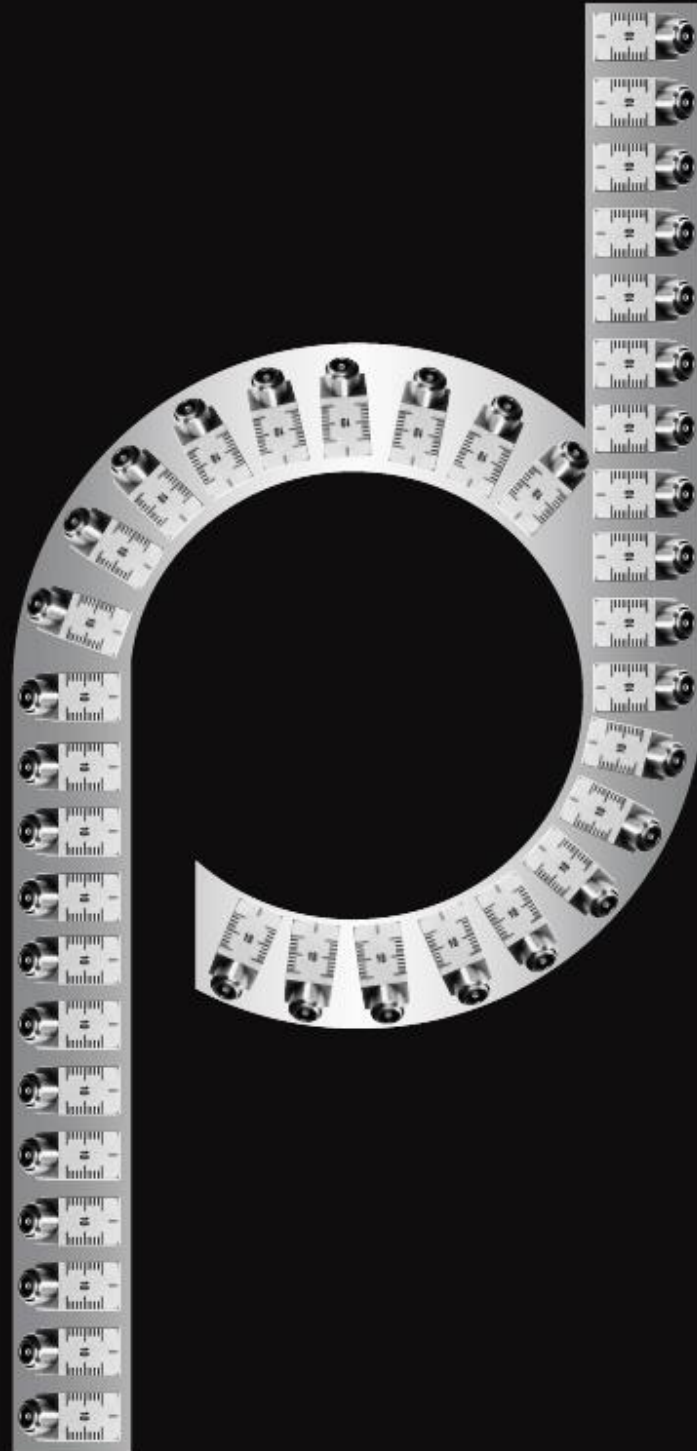


# PROBE Ver.13



Leading Future by High Tech

**JAPAN PROBE CO., LTD.**

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G  
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# General Description

## ■ Description

Probe : Electroacoustic switchboard with ultrasonic signal transmitting and receiving for the insertion of one or more vibrators, The diagram below provides the designators of JIS Z 2350

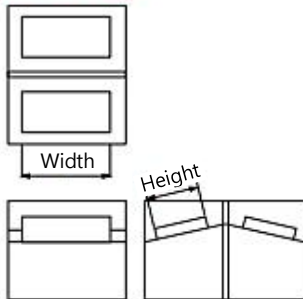
Designators for Probe (JIS Z 2350)

Order	Contents	Items / Marks
1	Frequency Bandwidth	Broadband : B, Narrowband : N, Refer to (※1)
2	Frequency	Unit for Nominal Frequency : MHz
3	Element Materials	Quartz : Q, Lead Zirconium Titanite Ceramics : Z, Piezoelectric Ceramics but Z : C, Polymer System : P, Composite : K, Etc. : E, In case of not specifying materials : M
4	Element Dimensions	Circle : Diameter (Unit : mm) In dual element, it indicates each element dimension (※2) Square : Height × Width (Unit : mm) (※3)
5	Waveform Mode	Longitudinal Wave : L (※4), Shear Wave : S (※5), SH Wave : H, Surface Wave : R
6	Type	Straight : N, Angle : A, Variable Angle : V, Immersion : I, Tire : W Dual Element Type : Adding "D"
7	Refraction Angle	It's represented by nominal refraction angle of low carbon steel, and the unit is degree (°), For materials, Adding the marks representing materials is another example.
8	Focusing Depth or Convergence Distance	Point Focusing : PF, Line Focusing : LF In case of dual element type having an intersection point, the depth unit is represented as "mm" after adding "F",

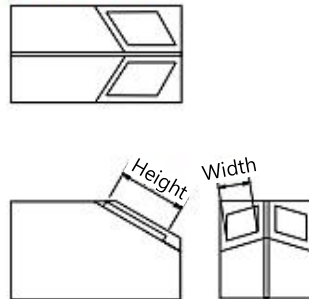
(※1) Optional (※2) Element dimensions of dual element probe2

(※3) Element dimensions of single element angle probe

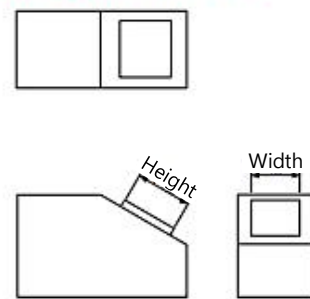
[Straight Beam Probe]



[Angle Beam Probe]



[Single Element Angle Probe]



### 【Ex】

Name	Model	Connector		External Dimensions (mm)
		Type	Position	
AS	5Z 10×10 A45	LEMO (S) G51	Up/Back/Angle	14 X 25 X 20
	A60			
	A65			
	A70			

Frequency → Element Materials → Element Dimensions → Mode → Refraction Angle

### 【Marking Method of Probe】

2Z20N : 2MHz straight beam probe using the lead zirconium titanite ceramics element at  $\phi$  20mm

5Z10/2NDF10 : 5MHz dual element straight beam probe using the lead zirconium titanite ceramics element separated semicircularly having the convergence distance at 10 mm

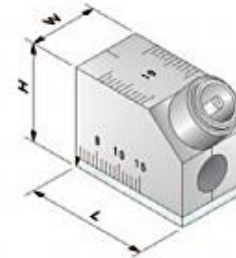
5C10X10A70 : 5 MHz angle beam probe having the refraction angle at 70 degrees using the lead zirconium titanite ceramics element at 10 mm height and 10 mm wide

B10K6.4I : 10 MHz broadband immersion probe using the composite element at  $\phi$  6.4 mm

# Angle Probe

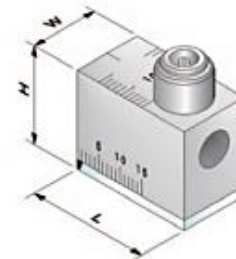
## Standard Type

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
AS	5Z10×10A45	LEMO (S) G51	Up/Back/Angle	14×25×20
	A60			
	A65			
	A70			

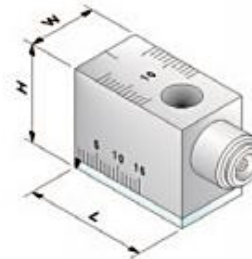


Connector Position : Angle

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
AO	2C10×10A45	LEMO (S)  G51	Up/Back/Angle	14×28×24
	A60			
	A65			
	A70			
	2C14×14A45			18×30×25
	A60			
	A65			
	A70			
	2C20×20A45			24×35×25
	A60			
	A65			
	A70			
	5C10×10A45			24×45×27
	A60			
	A65			
	A70			
5C14×14A45	14×25×20			
A60				
A65				
A70				
5C14×14A45	18×30×26			
A60				
A65				
A70				



Connector Position : Up



Connector Position : Back

AS/AO/JS

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JS	1Z20×20A45	LEMO (S) G51	Up/Back/Angle	24×35×25
	A60			24×45×27
	A70			14×25×20
	5C 5×10A45			
	A60			
	※ A65			
	A70			24×35×25
	5Z20×20A45			
	A60			
	A70			

※ Probe for welding zone of beam end

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JM	5C 5× 5A45	LEMO (S) G51/C25	Up/Back	8×12×15.5
	A60			
	A70			



JM

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JG	5C 5× 5A45	LEMO (S) G51/C25	Up/Back	8×12×20.5
	A60			
	A70			



JG



JG2

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JG2	5C 5× 5A45	LEMO (S) G51/C25	Up/Back	11×12×20
	A60			
	A70			

Order Method Name - Model - Connector - Connector Position  
(Ex) AS - 5Z10X10A45- G51 - Angle

- Connector
- LEMO(S) : ERA00250 , LEMO company
  - G51 : GS-BR-NI3 , DDK company
  - C25 : MICRODOT company



C25

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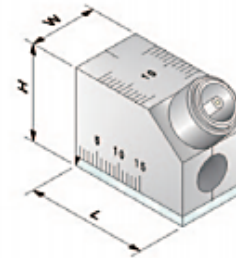
C  
·  
C

# Angle Probe

## ■ Surface Beam SH Wave Probe

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JRY	2Z 5× 5HA90	C25	Up/Back	8×16×15
	5Z 5× 5HA90			
	2Z10×10HA90	LEMO (S) G51/C25	Up/Back/Angle	14×25×20
	5C10×10HA90			
JYS2	5Z 5× 5HA90	LEMO (S) G51/C25	Up/Back/Angle	14×25×20
	5C10×10HA90			18×30×25

JYS2 is the probe adding the groove for shoe.

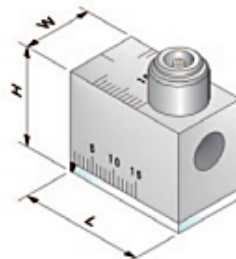


Connector Position : Angle

## ■ Probe for Footing Depth Measurement

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JRY	0.5Z20×20HA90	LEMO (S) G51	Up/Back/Angle	28×30×25

The round shape chamfering is available.



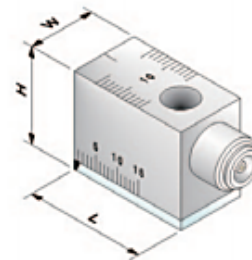
Connector Position : Up

## ■ Angle Beam SH Wave Probe

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JY	2Z10×10HA45	LEMO (S) G51	Up/Back/Angle	14×25×20
	HA60			
	HA70			
	5Z 5× 5HA45	LEMO (S) G51/C25	Up/Back/Angle	14×25×20
	HA60			
	HA70		Up/Back ※	8×16×15※
	5C10×10HA45	LEMO (S) G51	Up/Back/Angle	14×25×20
	HA60			
	HA70			

※ It's limited to C25

The couplant reserved is required to use SH wave probe.



Connector Position : Back

## ■ Surface Wave Probe

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JR	2Z10×10R	LEMO (S) G51/C25	Up/Back/Angle	14×25×20
	2Z20×20R			24×45×27
	5Z10×10R			14×25×20

JRY/JYS2 ( Adding the groove For shoe )  
JY/JR

Order Method	Name	Model	Connector	Connector Position
(Ex)	JRY	5Z5X5HA90	C25	Angle

G · D

S · P

S · P

U · P / R

D · D

U · P · S

P · C

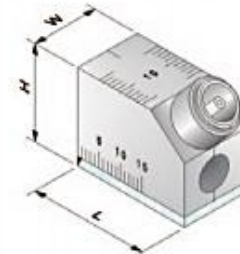
C · C

# Angle Probe

G  
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D  
  
S  
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P  
  
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U  
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P  
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C  
  
C  
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C

## Longitudinal Wave Angle Beam Probe

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JL	2C10×10LA45	LEMO (S) G51	Up/Back	15×30×39
	LA60			
	2C20×20LA45		Up/Back	30×45×50
	LA60			
	5C10×10LA45		Up/Back	15×30×39
	LA60			
5C20×20LA70	Up/Back	30×45×50		

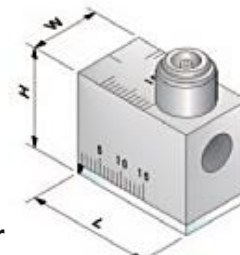


Connector Position : Angle

## Angle Beam Probe for Aluminum Detection

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JA	5C10×10A45AL	LEMO (S) G51	Up/Back /Angle	14×25×20
	A60AL			
	A70AL			

JA : In case of aluminum, it's manufactured by setting the shear wave velocity at 3150 m/s with anisotropy & anisotropy of velocity into consideration.

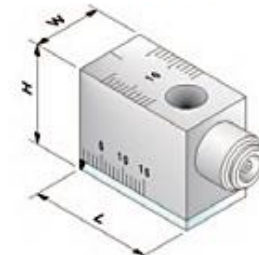


## Probe for Gas Pressure Welding Zone of Reinforcing Bar

Detecting Surface : R16

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
AG	5Z 5× 5A70	LEMO (S) G51	Up/Back	11×16.5×26
AG2				11×12×20

Connector Position : Up



## Probe for Mechanical Joint of Bar (Product suitable for JRJS 0003)

Detecting Surface : FLAT/R16

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
JSV	5C10× 5A80	LEMO (S) G51/C25	Up/Back	10×25×20
	5A80R16			
	5C10× 10A80	LEMO (S) G51	Up/Back /Angle	14×25×20
	10A80R16			

Connector Position : Back

JL/JA/JSV

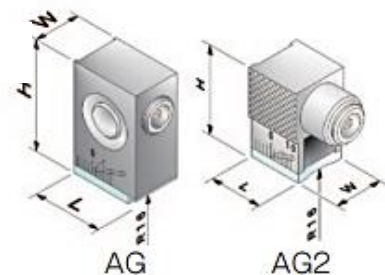
The requirements above is subject to change without notice.

## Probe for Welding Zone of Reinforced Concrete Deformed Bar (Product suitable for JRJS 0005)

Detecting Surface : FLAT/R16

Name	Model	Model		External Dimensions W X L X H (mm)
		Type	Position	
A2F	5C(5×5)×2A70	LEMO (S) G51	Up/Back	14×17×21
	2A70R16			

The requirements above is subject to change without notice.



AG

AG2



A2F

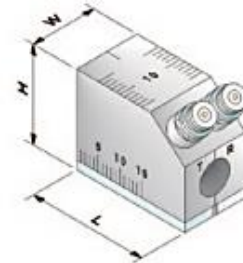
Order Method	Name - Model - Connector - Connector Position
(Ex)	JL - 5C10X10A45 - LEMO(S) - Up

# Dual Element Angle Beam Probe

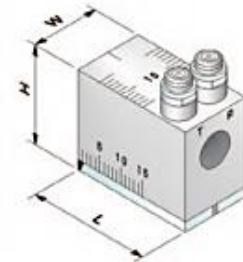
## ■ Dual Element Shear Wave Angle Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
JD	2C10× 7AD45	LEMO (S) G51/C25	Up/Back	22×30×25
	AD60			28×30×25
	2C10×10AD45	C25	Up/Back /Angle	14×25×20
	AD60			
	AD70			
	5C10× 5AD45			
	AD60	LEMO (S) G51/C25	Up/Back	22×30×25
	AD70			
	5C10×10AD45			28×30×25
	AD60			
	AD70			

Please, contact us to inquire about the convergence distance.



Connector Position : Angle



Connector Position : Up

## ■ Dual Element Longitudinal Wave Angle Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
JDL	2C10× 7LAD45	LEMO (S) G51/C25	Up/Back	22×30×25
	LAD60			28×30×25
	2C10×10LAD45			28×35×30
	LAD60			
	2C20× 10LAD45	C25	Up/Back /Angle	14×25×20
	LAD60			
	LAD70			
	5C10× 5LAD45	LEMO (S) G51/C25	Up/Back	22×30×25
	LAD60			
	LAD70			28×30×25
	5C10×10LAD45			
	LAD60			
LAD70				

Please, contact us to inquire about the convergence distance.



Connector Position : Back

JD/JDL

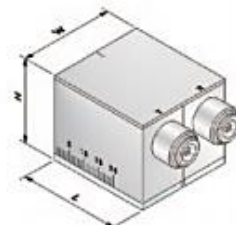


Connector Position : Up

## ■ Creeping Wave Probe

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
JC	2Z20×10LAD90	LE/G51/C25	Up/Back	24×35×24
	5Z10× 5LAD90	C25	Up/Back /Angle	14×25×20
	5Z10×10LAD90	LEMO (S)	Up/Back	28×30×25
	5Z15×10LAD90	G51/C25		

Order Method	Name	Model	Connector	Connector Position
(Ex)	JD	5C10X10AD70	G51	Up



Connector Position : Back

JC

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# Straight Beam Probe

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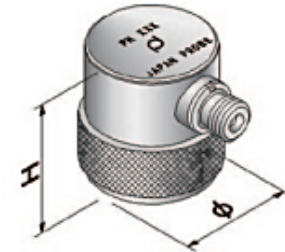
U  
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P  
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C

C  
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C

## Circle

Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PN	1C20N	LEMO (S) G51	Up/Side	26×35
	30N			34×36
	2C10N			14×20
	20N			24×28
	30N			34×36
	5C 5N			14×20
	10N			24×28
	20N			24×28
	10C 5N			14×20
	10N			14×20



PN

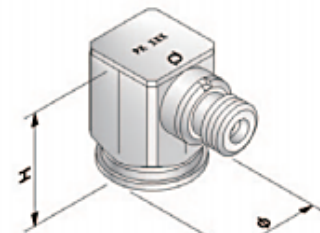
Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PNS	5C 5N	LEMO (L) LEMO (S) BNC	Side	8×10
	10C 5N		Up/Side	8×25
	5C 5N			14×20
	10N			8×25
	10C 5N			8×25



PNS

## Square

Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PK	2C10N	LEMO (S) G51/C25	Up/Side	15.5×19
	20N			33×36.5
	5C10N			15.5×19
	20N			33×36.5



PK

This probe is the type available to attach the protection rubber, and we ensure the performance as the point before attaching the protection rubber.

## Immersion Probe

Name	Model	Direct Output of Cable		External Dimensions Φ X H (mm)
		Connector	Position	
IN	2C10I	LEMO (L) LEMO (S) BNC	Up	14×25
	20I			24×28
	5C 5I			8×25
	10I			14×25
	20I			24×28
	10C 5I			8×25



IN

In case of "PN", "PNS", "PK", "IN", the element materials, "Z" can be made.

Order Method	Name	Model	Connector	Connector Position
(Ex)	PN	5C20N	G51	Side

When you order "Immersion Probe",

Order Method	Name	Model	Cable	Connector	Cable Position
(Ex)	IN	5C10I	Direct Contact, 2m	LEMO(L)	Up



# Straight Beam Probe

## Dual Element Straight Beam Probe

Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PD	2C10/2ND F10	C25	Up/Side	14×22
	20/2ND F15	LE/G51/C25		24×30
	5C 5/2ND F 5	C25		8×20
	10/2ND F10			14×22
	20/2ND F15	LE/G51/C25		24×30
	10C 5/2ND F 3	C25		8×20

Name	Model	Direct Output of Cable		External Dimensions Φ X H (mm)
		Connector	Position	
PDS	2C10/2ND F10	LEMO (L) LEMO (S) BNC	Up/Side	14×22
	20/2ND F15			24×30
	5C 5/2ND F 5			8×20
	10/2ND F10			14×22
	20/2ND F15			24×30
	10C 5/2ND F 3			8×20

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
PG	5C4×20ND F10	LE/G51/C25	Up/Side	22×30×30

Please, contact us to inquire about the convergence distance beyond that related to the above information.

In case of "PD", "PDS", "PG",  
the element materials, "Z" can be made.

## Delay Material Faced Straight Beam Probe

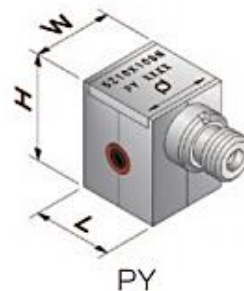
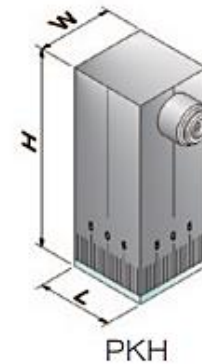
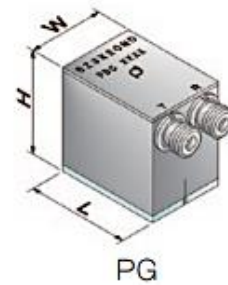
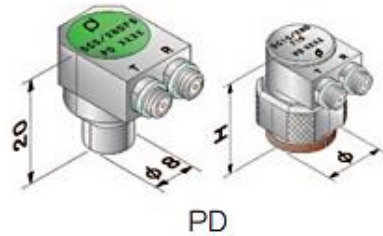
Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
PKH	5C10N H25	LEMO (S) G51/C25	Side	16×16×50
	H40			20×20×52
	H50			16×16×75
	5C20N H25			26×26×52
	H50			26×26×75

## Shear Wave Straight Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
PY	1Z10×10SN	LEMO (S) G51	Side	15×15×20
	2Z10×10SN			
	5Z10×10SN			

The couplant reserved is required to use SH wave probe.

Order Method	Name	Model	Convergency Distance	Connector	Cable Position
(Ex)	PD	5C10/2ND	F10 mm	C25	Up



G · D

S · P

S · P

U · P / R

D · D

U · P · S

P · C

C · C

# Broadband Probe

## ■ Straight Beam Probe / Low Frequency Probe

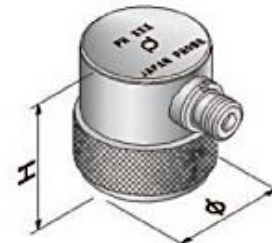
Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PW	B0.2C40N	LEMO (L)	Side	52×70
	B0.5C20N	LEMO (S)		28×50
	28N	LEMO (L)		36×60
	40N			52×70
	B1C20N	LEMO (S) G51/C25	Up/Side	26×35
	30N			34×36
	B2C10N			14×20
	20N			24×28
	B5C 5N	C25	Up	8×10
			Up/Side	8×25
	10N	LEMO (S)/G51/C25	Up/Side	14×20
B10C 5N	C25		Up	8×10
			Up/Side	8×25



PW

0.2MHz / 0.5MHz type

Name	Model	Direct Output of Cable		External Dimensions Φ X H (mm)
		Connector	Position	
PWS	B5C 5N	LEMO (L)	Side	8×10
	B10C 5N			
	B5C 5N	LEMO (S) BNC	Up/Side	8×25
	10N			14×20
	B10C 5N			8×25



PW

## ■ Immersion Probe

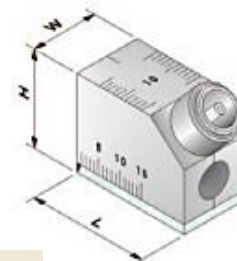
Name	Model	Direct Output of Cable		External Dimensions Φ X H (mm)
		Connector	Position	
IW	B2C10I	LEMO (L)	Up	14×25
	20I			24×28
	B5C 5I	LEMO (S) BNC		8×25
	10I			14×25
	B10C 5I			8×25

## ■ Angle Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
AW	B2C10×10A45	LEMO (S) G51/C25	Up/Back/Side	14×28×24
	A60			
	A65			
	A70			
	B5C10×10A45			
	A60			
	A65			
A70				



PWS/IW



AW

**Order Method** Name - Model - Connector - Connector Position

(Ex) PW - B2C10N - LEMO(S) - Side

When you order "Immersion Probe",

**Order Method** Name — Model — Cable — Connector — Cable Position

(Ex) IW — B5C10I — Direct Contact, 2m — LEMO(L) — Up

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C

# Composite Probe

## Immersion Probe

Name	Model	Direct Output of Cable		External Dimensions Φ X H (mm)
		Type	Position	
IWC	B2K10I	LEMO (L) LEMO (S) BNC	Up	14×25
	20I			24×28
	B5K 5I			8×25
	10I			14×25
	B10K 5I			8×25



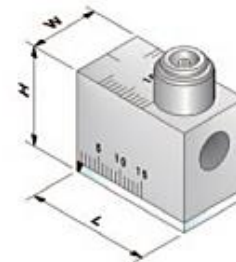
IWC

## Angle Beam Probe

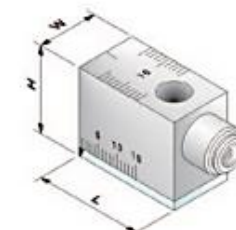
Name	Model	Connector		External Dimensions W X L X H (mm)	
		Type	Position		
AWC	B5K 5× 5A45	LEMO (S) G51/C25	Up/Back	11×12×20	
	A60				
	A65				
	B5K10×10A45		Up/Back/Angle		14×28×24
	A60				
	A65				
	A70				



Connector Position : Angle



Connector Position : Up



Connector Position : Back

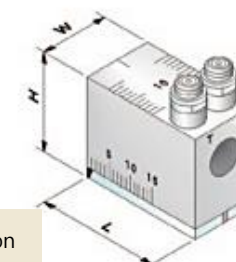
AWC

## Longitudinal Wave Angle Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)	
		Type	Position		
AWC	B5K 5× 5LA45	LEMO (S) G51	Up/Back/Angle	14×25×20	
	LA60				
	LA65				
	B5K10×10LA45		Up/Back		15×30×39
	LA60				
	LA65				
	LA70				

## Dual Element Angle Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
AWCD	B5K10×5AD45	C25	Up/Back/Angle	14×25×20
	AD60			
	AD65			
	AD70			



AWCD

## Dual Element Longitudinal Wave Angle Beam Probe

Name	Model	Connector		External Dimensions W X L X H (mm)	
		Type	Position		
AWCD	B2K20×10LAD45	LEMO (S) G51/C25	Up/Back	28×35×30	
	LAD60				
	LAD65				
	LAD70				
	B5K10× 5LAD45	C25	Up/Back/Angle		14×25×20
	LAD60				
	LAD65				
LAD70					

Order Method Name - Model - Connector - Connector Position

(Ex) AWC - B5K10X10A45 - LEMO(S) - Back

When you order "Immersion Probe",

Order Method Name — Model — Cable — Connector — Cable Position

(Ex) IWC — B5K10I — Direct Contact, 2m — LEMO(L) — Up

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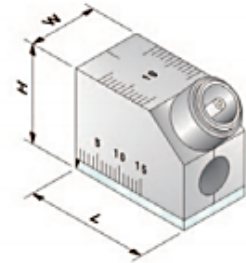
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# Focusing Probe

## Point Focusing Angle Beam Probe

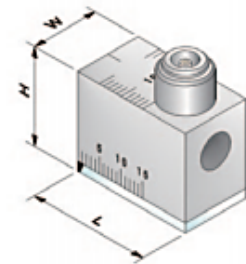
Name	Model Specifications						Connector	
	Frequency	Element Materials	Element Dimension	Mode	Refraction Angle (°) & External Dimensions (mm)		Type	Position
					45° W X L X H	60° / 70° W X L X H		
AF	2	Z	20	A	24×35×25	24×45×27	LEMO (S) G51	Up/Back/Angle
			25		33×45×28	33×52×33		Up/Back
			30		40×52×33	40×65×40		
			35		45×65×40	45×72×45		
			40		50×70×43	50×80×50		
	5	Z	10	A	14×25×20			Up/Back/Angle
			15		19×30×22	19×35×25		
			20		24×35×25	24×45×27		
			25		33×45×28	33×52×33		
			30		40×52×33	40×65×40		



Connector Position : Angle

## Point Focusing Longitudinal Wave Angle Beam Probe

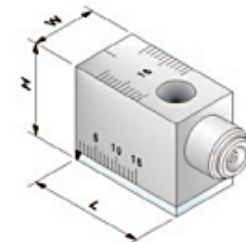
Name	Model Specifications						Connector	
	Frequency	Element Materials	Element Dimension	Mode	Refraction Angle (°) & External Dimensions (mm)		Type	Position
					45° / 60° / 70° W X L X H	L X X H		
AF	2	Z	20	LA	30×45×45		LEMO (S) G51	Up/Back
			25		35×50×50			
			30		40×50×55			
			35		45×55×60			
			40		50×60×65			
	5	Z	10	LA	16×35×29			
			15		24×40×35			
			20		30×45×45			
			25		35×50×50			
			30		40×50×55			



Connector Position : Up

## Broadband Point Focusing Angle Beam Probe

Name	Model Specifications						Connector	
	Frequency	Element Materials	Element Dimension	Mode	Refraction Angle (°) & External Dimensions (mm)		Type	Position
					45° W X L X H	60° / 70° W X L X H		
AFC	B2	K	20	A	24×35×25	24×45×27	LEMO (S) G51	Up/Back
			25		33×45×28	33×52×33		
			30		40×52×33	40×65×40		
			35		45×65×40	45×72×45		
			40		50×70×43	50×80×50		
	B5	K	10	A	14×25×20			
			15		19×30×22	19×35×25		
			20		24×35×25	24×45×27		
			25		33×45×28	33×52×33		
			30		40×52×33	40×65×40		



Connector Position : Back  
AF/AFC

About the focal range of "AF" and "AFC", please refer to the focal range list on P13~14.

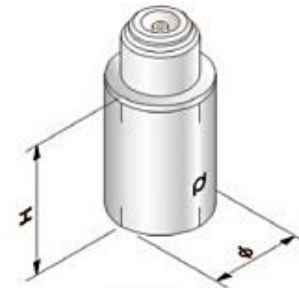
Order Method	Name	Model	Connector	Connector Position	Focal Range
(Ex)	AF	5Z10A70	LEMO(S)	Angle	SA

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C

# Focusing Probe

## Point Focusing Angle Beam Probe

Name	Model Specifications						External Dimensions Φ X H (mm)
	Frequency	Element Materials	Element Dimension	Mode	Type	Position	
NF	2	Z	25	N	LEMO (S) G51/C25	Up/Back	30×30
			30				36×36
			35				40×40
			40				46×40
	5	Z	10	N			14×20
			15				18×28
			20				24×28
			25				30×30
			30				36×36

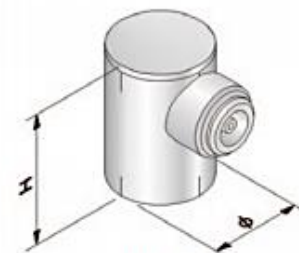


Connector Position : Up

About the focal range of "NF",  
Please refer to the focal range list on P13~14.

## Point Focusing Immersion Probe

Name	Model Specifications				Direct Contact of Cable		External Dimensions Φ X H (mm)
	Frequency	Element Materials	Element Dimension	Mode	Type	Position	
IF	5	C	10	I	LEMO (L) LEMO (S) BNC	Up	14×25
			15				18×28
			20				24×28
			25				30×30
			30				36×36
	10	C	5	I			8×25



Connector Position : Side

NF

## Broadband Point Focusing Immersion Probe

Name	Model Specifications				Direct Contact of Cable		External Dimensions Φ X H (mm)
	Frequency	Element Materials	Element Dimension	Mode	Type	Position	
IF	B2	C/K	5	I	LEMO (L) LEMO (S) BNC	Up	8×25
			8				12×25
			10				14×25
	B5	C/K	5	I			8×25
			8				12×25
			10				14×25
	B10	C/K	5	I			8×25



Connector Position : Up

IF

Order Method	Name	Model	Connector	Connector Position	Focal Range
(Ex)	NF	5Z10N	LEMO(S)	Up	SB

When you order "Point Focusing Immersion Probe",

Order Method	Name	Model	Cable	Connector	Cable Position	Focal Range (Underwater)
(Ex)	IF	B5C10I	Direct Contact, 2m	BNC	Up	PF20 mm

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C  
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C

# Focal Range Data List

## ■ Focal Range List by Calculation for Point Focusing Probe

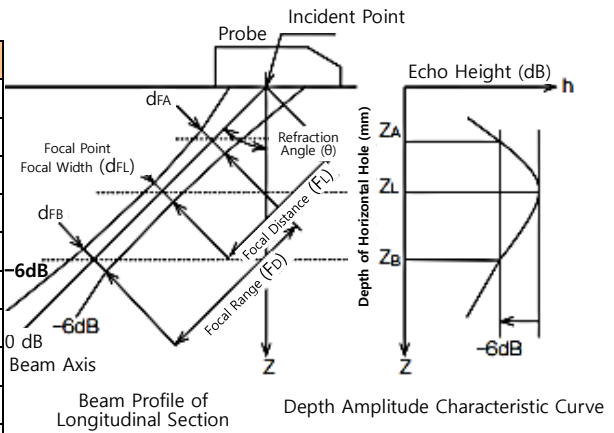
	Probe Specifications			Curvature List & Focal Range of Element (Depth : mm)								
	Frequency	Element Dimensions	Refraction Angle	SA(R30)	SB(R50)	SC(R70)	SD(R100)	SG(R150)	SE(R200)	SH(R250)		
Angle Beam Probe	2	20	A45		~23	~31	~40	~47				
		25				~35	~49	~64	22~73	24~79		
		30						21~52	27~75	31~90	33~101	
		40							37~83	45~110	51~132	
	5	10			3.5~13	5.5~21	7~26	7.6~30				
		15			6~13	10.5~25	13.5~36	17~48	20~62	22~69	24~75	
		20				13~24	18~37	24~55	31~80	35.5~97	39~110	
		25					21~35	29~55	40~86	48~112	52~134	
	30						22~32	32~52	46~86	57~117	65.5~145	
		2		20	A60				~22	~27		
				25					~27	10.5~36	12~41	13~45
				30						10.5~29	14~42	16~51
	35							12~29	17~45	20~58	22.5~68	
	40							13~28	19.5~46.5	24~62	27.5~75	
		5	10			3~12	3.5~14	4~17				
			15				5.5~14	7.5~21	9.6~28	11.5~36	12.5~40	13~44
			20					9.5~21	13~31	17~46	20~56	21.5~63
	25						11~19.5	16~31	22.5~49	27~65	30~77	
	30						11~17	17~29	25.5~49	32~67	37~84	
		2	20	A70						3~14		
25									5~18.5	6~21	3~23.5	
30								7~21	8~26.5	9~30		
35							8~23	10~30	11.5~35			
40								9.5~23.5	12~32	13.5~38.5		
	5	10			1.5~6.5	2~8	2~9					
		15				2.5~7.5	3.5~10.5	4.5~14.5	5.5~18.5	6.5~21	7~23	
		20					5~10.5	6.5~16.5	9~24	10~29	11~33	
25						5.5~9.5	8~16	11~25.5	13.5~33.5	15.5~40		
30								8.5~15	13~25	16~34.5	19~43.5	
	2	25	N				15.5~28.5	18.5~39	22.5~52.5	24.5~62	26~68	
		30					17~28	21.5~40	27~58	31~72	33.5~82.5	
		35				18.5~27	24~40	31.5~60	36.5~78.4	0.5~93		
40					19.5~26	26~39	35~60.5	41.5~80.5	47~98			
5	10			8~18.5	9.5~23	10.5~27.5	11.5~31.5					
	15				12~20.5	14.5~28.5	17.5~38.5	21~50.5	23~59	24~64		
	20				14~19	18~28	23~40.5	29~59.5	33~75	36.5~87		
	25					20~27	26.5~40	35~61	41.5~81	47~98		
30							28~37.5	39~59.5	47.5~81	55~101		

G · D  
S · P  
S · P  
U · P / R  
D · D  
U · P · S  
P · C  
C · C

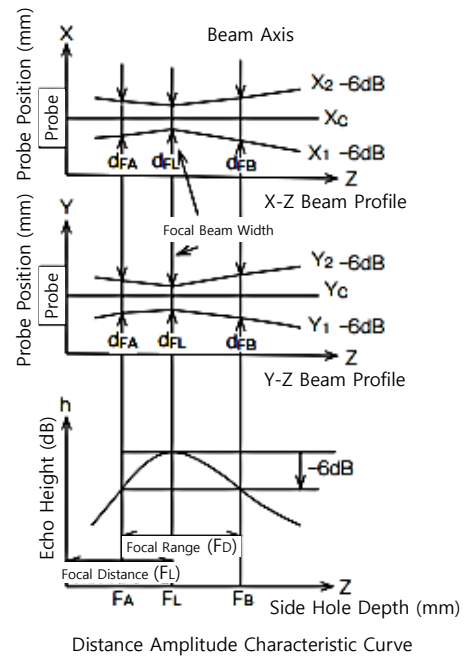
# Performance Testing Diagram for Point Focusing Probe

G · D  
**S · P**  
 S · P  
 U · P / R  
 D · D  
 U · P · S  
 P · C  
 C · C

Curvature List & Focal Range of Element (Depth : mm)				
SF(R300)	SI(R350)	SJ(R400)	SK(R500)	SL(R800)
35~109	37~115	38~121		
56~149	59~164	62~176	66~194	
41~119	43~126	45~133		
58~151	61~165	64~177	68.5~194	
72.5~170	78~191	83~210	90.5~240	104~293
19~62	20~66	20.5~69		
24.5~75	26~81	27~85.5	29~93	
30~85.5	32.5~94	34~101	37~112	
23~69	24~73	25~77		
33~88	35~96	36.5~103	39~113	
41~98	44~111	47~122	51.5~139	59.5~170
9.5~32	10~34	10.5~36	11~38.5	
12.5~39	13~42	13.5~44.5	14.5~48	
15~44	16~48.5	17~52	18.5~58	
12~36	12.5~38	13~40		
16.5~45.5	18~50	18.5~53.5	20~59	
21~51	22.5~57.5	24~63.5	26.5~72.5	30.5~89
27~73	28.5~77			
35.5~91	37~97	38.5~102	40.5~110	
44~104.5	46~114.5	49~122	52~135	
51~114	55~127	58~138	62.5~157	70.5~190
25~68.5	26~72			
38.5~96.5	40.5~104	42~110	44.5~119	
51~114	54.5~127	57.5~137	62~158	69.5~187
61~120	66.5~138	70.5~154	78~181	921.5~235



(Ex) Performance Testing Diagram of Point Focusing Angle Beam Probe



(Ex) Performance Testing Diagram of Point Focusing Straight Width Beam Probe

# AIR PROBE

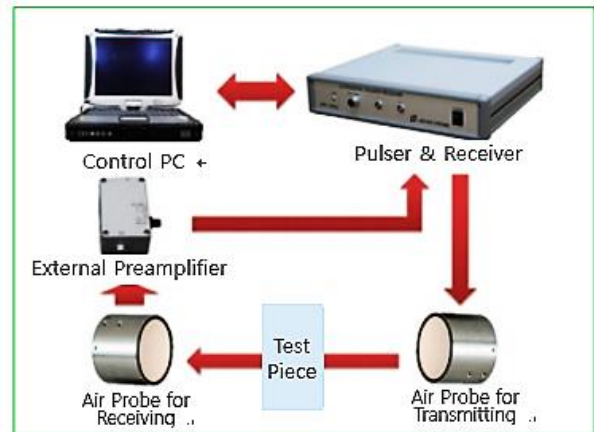
## Non-contact Air Coupled Ultrasonic Testing – NAUT, Held over Patent No. 4903032

### Features

Non-contact Air-coupled Ultrasonic Testing is the innovative system realized through the ultrasonic technique and experiences built up for years by JAPAN PROBE. It allows you to realize the detection / measurement / evaluation / analysis.

### NAUT Features

- ① **Ultrasonic Pulsar/Receiver**  
Transmitting the electric signal of the strong burst wave
- ② **Air Probe**  
Possible to transmit and receive the ultrasonic wave
- ③ **Preamplifier**
- ④ **Control PC**



NAUT Confirmation

### Applications

#### Transmission Method

NAUT as Typical Method Testing inside the Object

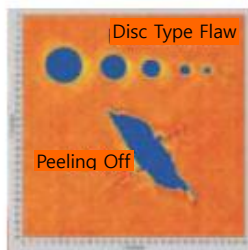
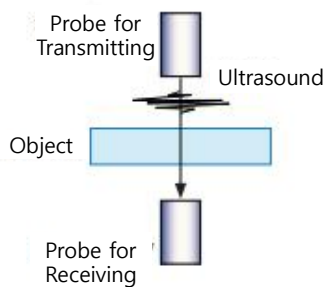


Image for CFRP Detection

#### V Transmission Method

NAUT Detecting or Measuring inside the Object

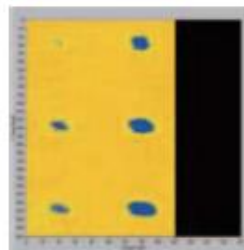
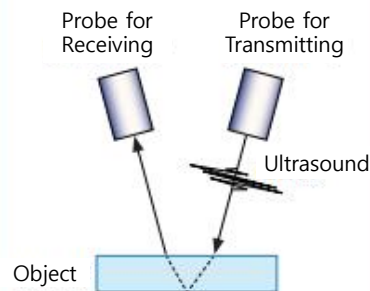


Image for Hole Detection of Steel

#### Reflection Method

NAUT for the Surface Detection / Measurement Using One Air Probe

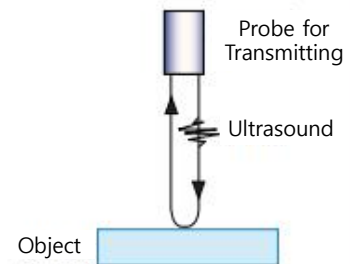


Image for Coin Surface Measurement

Detection/Measurement Example by NAUT21



# AIR PROBE

## Features

By the development of the air-friendly matching layer, high sensitive air probe allows you to transmit the ultrasound efficiently in the air. It's available to apply for the high damping materials or high resolution imaging, Frequency at 50kHz~2MHz

### Flat Type (High Sensitivity)

Name	Focus/ Non Focus	Model	Connector		External Dimensions W X L X H (mm)
			Type	Position	
HAR	Flat	0.05K25×25N	LEMO (S) G51/C25	Up	35×35×70
		50×50N			60×60×70
		0.1K25×25N			28×28×40
		50×50N			60×60×60
		0.2K14×20N			17×23×33
		25×25N			30×30×30
		0.4K14×20N			17×23×30
		20×20N			32×32×40
		0.8K10×10N			12×14×32
		14×20N			17×23×30
		1K10×10N			15×15×30
		14×20N			17×23×30
		2K10×10N			15×15×30



Flat Type

We design the probe based on customers' demands and needs.

### Line Focus Type (High Sensitivity)

Name	Focus/ Non Focus	Model	Connector		External Dimensions W X L X H (mm)
			Type	Position	
HAR	Line Focus	0.2K20×14N R 50	LEMO (S) G51/C25	Up	24×18×32
		40×20N R100			44×24×32
		60×20N R100			64×24×32
		0.4K20×14N R 50			24×18×32
		40×20N R100			44×24×32
		60×20N R100			64×24×32
		0.8K20×14N R 50			24×18×32
		40×20N R100			44×24×32
		60×20N R100			64×24×32



Line Focus Type

We design the probe based on customers' demands and needs.

### Point Focus Type (High Sensitivity)

Name	Focus/ Non Focus	Model	Connector		External Dimensions Φ X H (mm)
			Type	Position	
HAR	Point Focus	0.2K20N R20	LEMO (S) G51/C25	Up	30×30
		20N R30			
		20N R40			
		20N R50			
		0.4K20N R20			
		20N R30			
		20N R40			
		20N R50			
		0.8K20N R20			
		20N R30			
		20N R40			
		20N R50			
		1K20N R20			
		2K20N R20			



Point Focus Type

We design the probe based on customers' demands and needs.

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# SOFT PROBE 「JUTAN」

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## Flat Type / Case Type / Pencil Type

**Features**

Soft Probe, 「JUTAN」 helps you to efficiently detect in the hard-to-access location or objects like the irregular welding zone or castings, concave and convex parts and gap with soft surfaces on the probe. It allows you to realize the safe and stable detection and measurement.

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### Single Element Straight Beam

Name	Model	Connector	
		Type	Position
H	1K20N	C25	Up
	2K10N		
	20N		
	5K 3N		
	5N		
	10N		
	10K 3N		
HC	5N	LEMO (S) G51/C25	Up/Side
	10N		
	10K 5N		
	10N		
	5N		
HP	5K 3N	C25	Up
	5N		
	10K 3N		
	5N		



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### Dual Element Straight Beam

Name	Model	Connector	
		Type	Position
HD	5K 5/2ND	C25	Up
	10/2ND		
	10K 5/2ND		
HDC	10/2ND	C25	Up/Side
	5K 5/2ND		
	10K 5/2ND		
	10/2ND		
HDP	5K 3/2ND	C25	Up
	5/2ND		
	10K 3/2ND		
	5/2ND		



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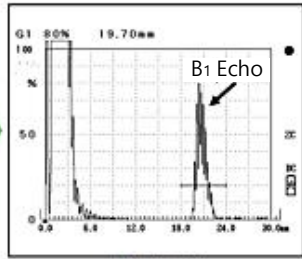
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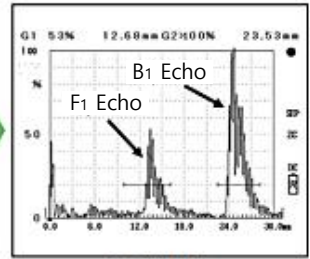
Detection Example



Waveform Measurement Example



Detection Example



Waveform Measurement Example

# SOFT PROBE 「JUTAN」

## Cartridge Type

**Features**

Soft Probe 「JUTAN」 Cartridge Type, Simply Exchangeable for Probes Only, It allows you to realize the optimal detection and measurement with only one probe.

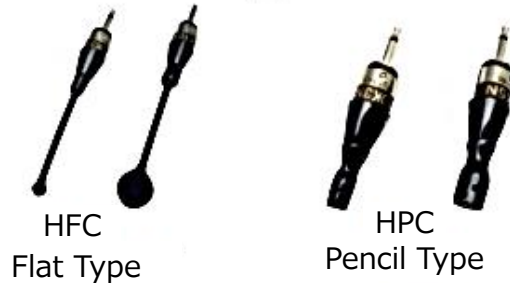
■ Single Element Straight Beam

● Main Body

Model	Connector	
	Type	Position
Body PEN I	C25	Up
Body PEN I Hard Case		

● Cartridge Part

Name	Model
HFC	1K20N
	2K10N
	20N
	5K 3N
	5N
	10N
	10K 3N
	5N
HPC	10N
	5K 3N
	5N
	10K 3N
	5N



■ Dual Element Straight Beam

● Main Body

Model	Connector	
	Type	Position
Body PEN II	C25	上
Body PEN II Hard Case		

● Cartridge Part

Name	Model
HDFC	2K10/2ND
	5K 5/2ND
	10/2ND
	10K 5/2ND
	10/2ND
HDPC	5K 3/2ND
	5/2ND
	10K 3/2ND
	5/2ND



G · D
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C · C

# FLEXIBLE PROBE 「TAKOTAN」

## Flexible Probe 「TAKOTAN」

**Features** Following the slits of flexible elements, matching layer and damping materials, it allows you to realize the optimal detection and measurement to adhere to three dimensions just like octopus.

### ■ Single Element Straight Beam

Name	Model	Connector	
		Type	Position
TN	2K10N	LEMO (S) G51	Up/Back
	5K10N		
	10K10N		

We design the probe based on customers' demands and needs.



TN

### ■ Dual Element Straight Beam

Name	Model	Connector	
		Type	Position
TD	2K10 / 2ND	C25	Up/Back
	5K10 / 2ND		
	10K10 / 2ND		

We design the probe based on customers' demands and needs.



TD



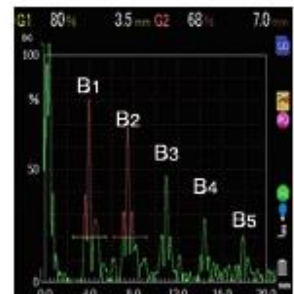
Detection Example



Waveform Measurement Example



Detection Example



Waveform Measurement Example

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# Variable Angle Probe / Magnetic Probe

## Variable Angle Probe

**Features**

Using the variable wedge, you can realize the optimal detection and measurement by swithcing the incident angle of ultrasound, and also add the longitudinal, shear, surface even and plate waves.

**Use**

- Rerview the optimal detection terms
- Detection under the various conditions

**Specifications**

- Wedge
  - Variable and available to switch an incident angle in the proper range (0°~70°)
  - Parts : Acrylic, polystyrene, polyetherimide resins
- Probe (Straight Beam Probe Only)
  - Frequency : 1, 2, 5 MHz
  - Probe Dimensions : 10X10mm, 20X20mm
  - Connector : C25

We design the probe based on customers' demands and needs.



Polyetherimide Wedge      Acrylic Wedge  
Wedge (With Probe)



Probe

## Magnetic Probe

**Features**

You can measure and detect objects safely because it's available to use the probe while it's adsorbed on the objects as the magnetic type.

**Use**

- Measurement for axial forces of bolt
- For SH wave
- For Flow Rate Measurement
- When you fix the probe on objects

**Specifications**

- Inserting the magnet inside the probe Parts
  - Attached outside the probe
- We design the probe based on customers' demands and needs.



Magnet Insertion Type



Magnet Attachment Type



Usage Example - 1



Usage Example - 2

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# Small Probe / Slim Probe

## Small Probe

### Features

- Ultra Slim Type (Minimum Diameter = 1.6mm)
- High Sensitivity

### Use

- Measuring & Detection of the Narrow
- Hydrophone

Name	Model	Direct Output of Cable		External Dimensions W X L X H (mm)
		Connector	Position	
UMA	5C3×3A45	LEMO(L) LEMO(S)/BNC	Up	5× 6×10
	5K3×3A45			
	10C3×3A45			
	10K3×3A45			

Name	Model	Direct Output of Cable		External Dimensions W X L X H (mm)
		Connector	Position	
UMA	5C5×5A45	C25	Up	7× 8×10
	A60			7×10×10
	A70			7× 8×10
	5K5×5A45			7× 8×10
	A60			7×10×10
	A70			7×10×10

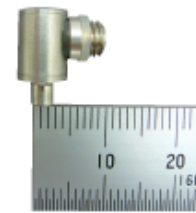
Name	Model	Direct Output of Cable		External Dimensions Φ H (mm)
		Connector	Position	
UMS	5K1N	C25	Side	3×12
	10K1N			

Name	Model	Direct Output of Cable		External Dimensions Φ H (mm)
		Connector	Position	
UMI	5K1I	LEMO(L) LEMO(S)/BNC	Up	1.6×10
	10K1I			

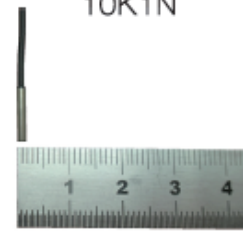
We design the probe based on customers' demands and need.



UMA  
5K3×3A45



UMS  
10K1N



UMI  
5K1I

## Slim Probe

### Features

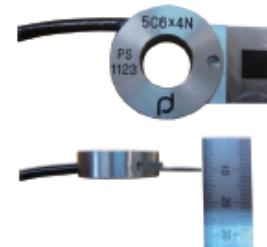
- Ultra Slim Type (Minimum Thickness = 0.8mm)
- High Sensitivity

### Use

- Measuring & Detection in the restricted places with height limit

Name	Model	Direct Output of Cable		External Dimensions W X L X H (mm)
		Connector	Position	
UMN	5C6×4N t=0.8	LEMO(L) LEMO(S) BNC	Side	16×10×0.8
	5K6×4N t=0.8			16×10×1
	5C6×4N t=1.0			16×10×0.8
	5K6×4N t=1.0			16×10×0.8
	10C6×4N t=0.8			16×10×1
	10K6×4N t=0.8			16×10×0.8
	10C6×4N t=1.0			16×10×1
	10K6×4N t=1.0			16×10×1

We design the probe based on customers' demands and need.



UMN  
5C6×4N

Detection Area : t=0.8mm

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# Insertion Probe / Pencil Probe

## Insertion Probe

### Features

It's possible to insert into the pipe and provides the reliable supply like liquid contact materials.

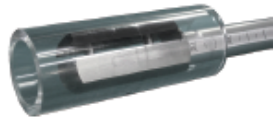
### Use

- Straight and angle beam method from inside the pipe
- Thickness Measurement by dual element type

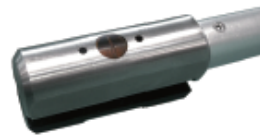
### Specifications

- 5C5X5A45, A70
- 10C5X5A45, A70
- 5C5 / 2ND
- 10C5 / 2ND

Designing based on customers' demands & need.



Detection example from inside the pipe



Probe Side



Connector Side



10C5/2ND

## Pencil Probe

### Features

This probe is for the detection of the narrow and slim area.

You can select 3 kinds of probes (Straight / Hammer / Nose Type) on usage.

Straight and Hammer Type is the probes for high resolution detection at 0.8mm thickness.

### Use

- High Temperature Straight Beam Probe
- Poor Crimping Testing for Spot Welding
- Thickness Measurement of Resinous Container Corners
- Angle and Straight Beam Method of the Narrow

Name	Model	External Dimensions $\phi$ (mm)
Straight Type	10K4N	2.5
Hammer Type	Fore-end Chip Switched Type	
Straight Type	15K4N	
Hammer Type	Fore-end Chip Switched Type	

We design the probe based on customers' demands and need.

Name	Model	External Dimensions H (mm)
Nose Type	B5C5N	4
	5C3×3A45	8
	A70	8

We design the probe based on customers' demands and need.



Straight Type



Hammer Type



Nose Type



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# High Frequency Probe / High Temperature Probe

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## High Frequency Probe

### Features

This is very useful for detecting microdefects as the high sensitivity and resolution probe. And, it enables you to realize the high sensitive measure detection and measurement.

### Use

- Detection and Measurement of Thinner Objects
- Semiconductor Testing
- Photoacoustic Imaging
- Nonlinear Ultrasound

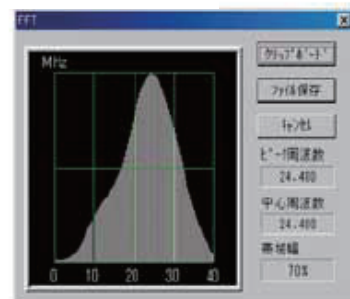
### Specifications

- Type : Immersion
- Frequency : Max at 60MHz
- Element Size : ~  $\phi 6$

We design the probe based on customers' demands and need.



25E61 PF14



25E61 PF14

Frequency Characteristics Example

## High Temperature Probe

### Features

It allows you to use it to high temperature by using elements, cases, cables with heat-resistance. You can select the optimal probe by detection and measurement method.

We design based on customers' demands and needs even about the measurement using the wave guide.

### High Temperature Straight Beam Probe

(Usual Temperature : Until 150°C)

Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PH	2C6N	C25	Up	14×31



PH

(Usual Temperature : Until 500°C)

Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PHU	4M7×7N	LEMO(L)/BNC	Up	16×38

You can select one of cable resisting heat up to 300°C or 500°C.



PHU

### High Temperature Dual Element Straight Beam Probe

(Usual Temperature : Until 150°C)

Name	Model	Connector		External Dimensions Φ X H (mm)
		Type	Position	
PHD	5C10 / 2ND	C25	Up	18×40



PHD

### High Temperature Angle Beam Probe

(Usual Temperature : Until 120°C)

Name	Model	Connector		External Dimensions W X L X H (mm)
		Type	Position	
PHA	5C10×10A45	LEMO(S) G51	Up	24×30×20
	A70			



PHA

We also carry the high temperature cable and wedge. We offer the optimal products based on customers' demands and needs.



# Pressure Resistant Probe

## Pressure Resistant Probe (Patent No. 5552658)

**Features** By getting the pressure balance type, we make the probe withstanding the high pressure under the sea.

### Use

- Frequency : 100kHz~2MHz
- Element : 1-3 Composite Element
- Pressure Resistance : ~300

### Example

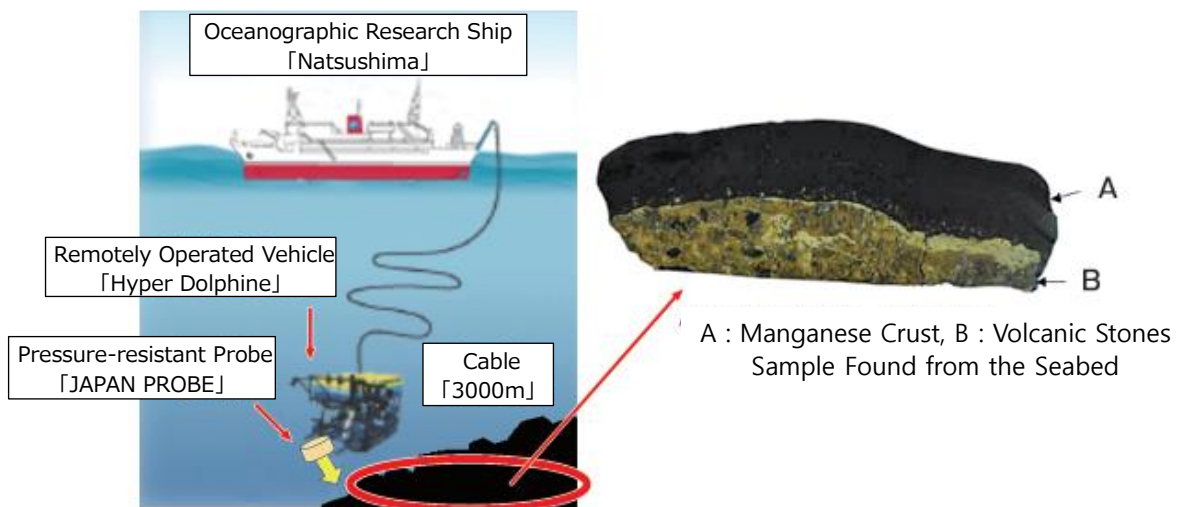
- Array Probe withstanding the high pressure under 3,000m below sea
  - 5 channels transmitting, Anular Array (2MHz)
  - 2 channels receiving, Cross Array (200kHz)
  - Case (Upper Part=SUS316, Lower Part=Acrylic Resins)
  - Rubber Ballon for Pressure Regulation Protection Cover, etc.



Probe for Seabed Mining Discovery (Under 3000m below sea)

### Thickness Measurement of Seabed Rare Metal by Using this Probe

- We measured the thickness of rare metal (manganese crust) found under the sea, by transmitting and receiving the ultrasonic signals of 1m away from the seabed. (under 3,000m below sea)
  - ※ Joint Research by Prof. Akira Asada (Tokyo University) and JAMSTEC



Measurement Example

**JAMSTEC**

[Japan Agency for Marine-earth Science & Technology]

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# Tire Probe

## Single Element Fixed Type

### Features

It allows you to realize the straight beam and angle beam detection by exchanging the internal probe for with tire. It allows you to realize the continuous detection by straight beam, angle beam, and plate wave with a little bit couplant. Besides, it allows you to apply suitably even in the rough faces.

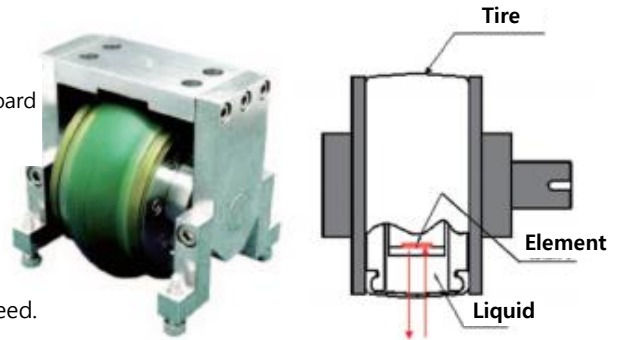
### Use

- By Transmission Method, Continuous Testing
- Continuous Detection for Connection Parts of Honeycomb Board
- Continuous Detection of Thin Plate by Plate Wave & Defect Checking by Transmission Method

### Specifications

- Frequency : 2~5MHz
- Element Dimensions :  $\phi$  5~10mm

We design the probe based on customers' demands and need.



Tire Probe      Single Element Fixed Type

## Dual Element Fixed Type

### Features

It's available to continuously detect the defects right under the surface online. It allows you to continuously detect and measure the corrosion from the thin plate to the thick plate by changing the angle and frequency of the internal probe with tire.

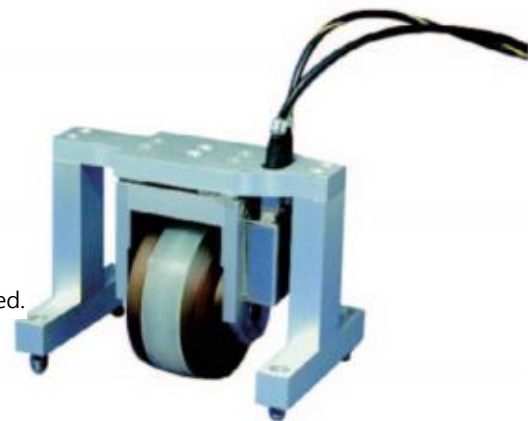
### Use

- Continuous Detection by Straight Beam Method
- Continuous Measurement for Inside Corrosion
- Defect Checking

### Specifications

- Frequency : 2~5MHz
- Element Dimensions :  $\phi$  10mm

We design the probe based on customers' demands and need.



Tire Probe

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# Jig / Wedge / Couplant

## Jig



Jig for TOFD



Jig for Probe Connections



Jig for Detection/Measurement



Jig for Pipe Detection



Jig for Round Bar Detection



Jig for NAUT21

## Wedge



Polystyrene Material



High Temperature Applications (SX Material)



Flanging Type



For Array Probe



Screw Filler Type



For Variable Angle

Besides, we offer the optimal products based on customers' demands and needs.

## Couplant

### Model

- For Straight & Angle Beam Probe
- For Shear Wave & SH Wave
- For Concrete Detection
- For High Temperature Detection

We offer the optimal products based on customers' demands and needs.

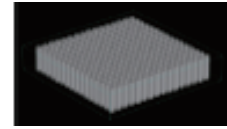
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# Ultrasonic Array Probe

## Ultrasonic Array Probe

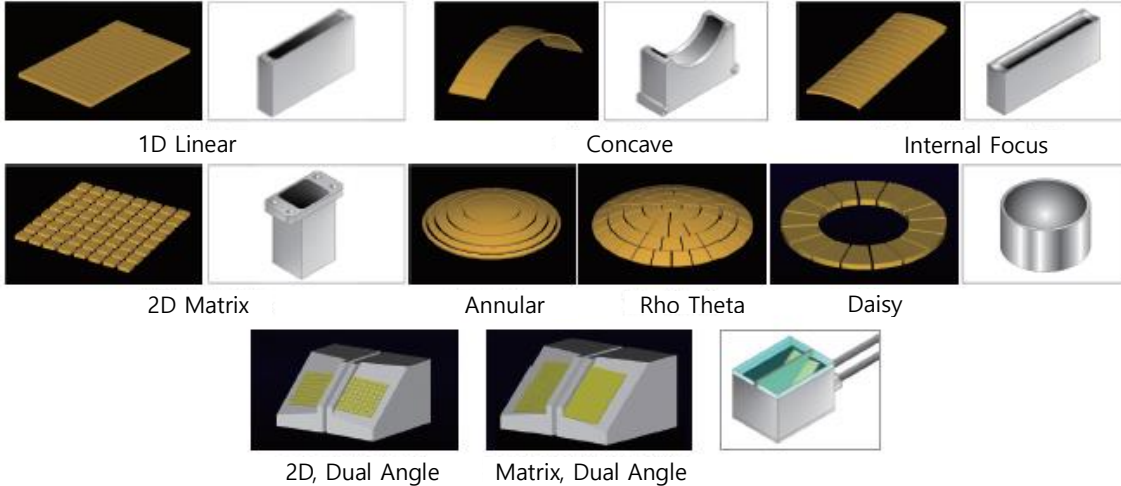
### Features

We can offer each kinds of experimental and research probes by 1-3 composite elements on our own with high sensitivity



1-3 Composite Structures

### Model



1D Linear

Concave

Internal Focus

2D Matrix

Annular

Rho Theta

Daisy

2D, Dual Angle

Matrix, Dual Angle

### Element Model & Waveform

- Element Type: 1-3 Composite Element
- Waveform: Broadband, Minimizing the Variation in Sensitivity
- Detection: All of Waveform

### Specifications

- Frequency : 50kHz ~ 15MHz
- Element Numbers : 8~1024 (Specialty Items)

### Connector

- HYPERTRONICS / TYCO / IPEX / ITT Canon
- ※ Besides, we're also carrying the special connector.

### Cable

Multicore Coaxial Cable : ~ 128CH  
Track No. : #30, #36, #40  
Besides, we're also carrying the radiation Tolerant & Robot Cable.

### High Temperature Applications

Hight Temperature Design Specifications for 120°C  
※ Including Wedge Materials

### Quality

Advanced Micro Soldering by skilled workers

## Related Product to Array Probe

### Conversion & Extension Cable

- Connector & Receptible  
HYPERTRONICS / TYCO / IPEX / ITT Canon
- Cable  
Multicore Coaxial Cable (~128CH)

### Wedge

- Materials  
Polysterene / Acryl / SX Materials (For High Temperature)  
Polyetherimides / etc.



HYPERTRONICS / TYCO Conversion

# Flexible (Linear / Matrix) Array Probe

## Flexible Linear Array Probe (KYOKUTAN)

### Features

- This probe is made with the flexible materials and it's available to detect the curved surface, concave and convex parts, gap, even and rough faces in various types of objects.
- It's available to detect the defects right under the surface, proximity defects, CFRP, GFRP, aluminum alloy for diecastings, welding zone, etc.

### Specification

- Frequency : 3.5~10MHz
- Element : Linear Arrangement, 8~128 Elements
- ※ About matrix arrangement, please feel free to contact us.
- Flexibility : R=5mm
- Category Temperature Range : Room Temperature
- ※ If you have additional questions, please do not hesitate to contact me.



「KYOKUTAN」



「KYOKUTAN」 Protrusion Usage Example

## Flexible Matrix Array Probe (TAKOTAN)

### Features

- You can detect and measure the objects pressing into the 3D curved surface jus like "Octopus", because it's composed of elements, matching layer, and damping materials with flexibility on a matrix structure.
- It allows you to realize the detection of flat, acurved even and 3D curved surface with just one flexible probe only.
- It's available to apply in many different fields just like aerospace, automobile, power plantand chemical plant, buildings, bridges, bio and medical field, etc.

### Specifications

- Frequency : 3.5~10MHz
- Element : Matrix Arrangement, 16~64 Elements
- Flexibility : SR18mm
- Category Temperature Range : Room Temperature
- ※ If you have additional questions, please do not hesitate to contact me.



「TAKOTAN」



「TAKOTAN」 3D Curvature Usage Example

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# Ultrasonic Pulser & Receiver

## Ultrasonic Pulser & Receiver - JPR Series, Held over Patent No. 5303100

### Features

- Output Pulse Type : / Square Burst / Square Chirp / Sine
- Frequency : Low Frequency = More Than 30kHz,  
High Frequency = Less Than 25MHz
- Wave Number : 1 ~ 300
- Output Pulse Voltage : Possible for 10V ~ 1800V
- Control : Changing Default Settings, Getting & Saving  
Waveform on PC



JPR-600C

### Model

Model	FEATURES
JPR-600C	<b>High Power (Standard)</b>
JPR-1800C	<b>High Voltage</b>
JPR-10A	<b>Analog Pulser</b>
JPR-50P	<b>High Frequency</b>
JPR-10C-4CH	<b>Multi-channel (4CH)</b>
JPR-10C-8CH	<b>Multi-channel (8CH)</b>



Portable Pulser & Receiver

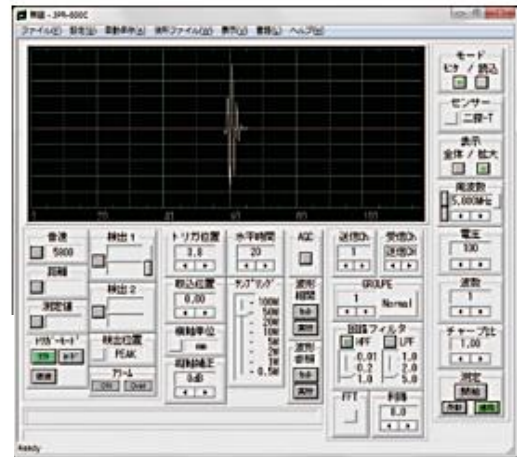
Improving each product as the advanced portable type (Storage in cases specially designed, Adding Control PC in options) Multi pulser allows channel numbers aside from them on the preceding page to be available to apply. For further information, please contact us online at, <http://www.jp-probe.com/en/contact/index.html>

### Software

- JP Original Software as the Native Attachment  
Software OS Environments : Windows7 / 10 (32bit / 64bit)
- Providing the device control "DLL" in options  
Using "DLL", it allows you the software development on your own.
- DLL : The software below is available.
  - LabVIEW
  - MATLAB
  - Python
  - VB
  - VC

### Usage Example

Non-contact Air coupled Ultrasonic Testing,  
Nonlinear Detection,  
Flow Rate Measurement, Guided Wave (Sheet Metal/Pipe/Rail), EMAT,  
Testing & Detection of High Damping Materials, Concrete Detection,  
Ultrasound Study, Teaching Materials, Etc.



JP Original Software

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# Ultrasonic Pulser & Receiver

## Ultrasonic Phased Array Device, JAS21

### Features

- Low Frequency, High Power Burst Wave
- Control Array Probe, Multi-channel & Multi-probe by PC
- Simultaneously Transmitting & Receiving Multi-channel

### Specifications

- Transmission Channel Number : ~64CH
- Control of Transmitted Pulse : Control All Channels Transmission Simultaneously or Delay Time of Each Channel Transmission
- Output Pulse Voltage : Possible for 0V ~ -300Vmax (Variable as 10V Unit)
- Output Waveform : Pulse (Square Wave) Output  
Possible for 0V ~ -300Vmax, Negative Pulse (Negative Impulse)
- Output Wave Number : 1~10 Waves (Burst Wave Output)
- Output Pulse Frequency : 10kHz~10MHz
- Receiving Channel Number : ~64CH
- Amplifier Circuit of Receiving Signal : Separate Amplifier Circuit of Each Receiving Channel

Please, contact us by email below for further details.

<http://www.jp-probe.com/en/contact/index.html>

### Software

We offer the optimal products based on customers' demands and needs.

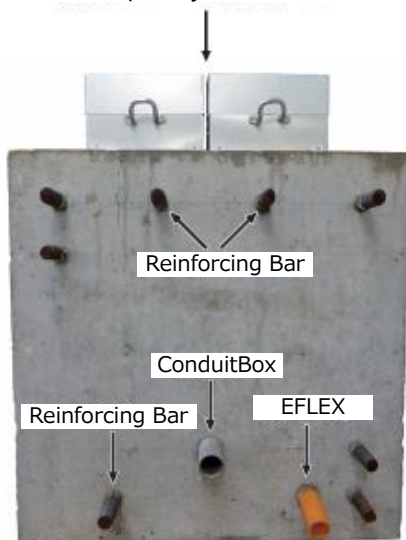
- Phased Array (Linear Scan / Sector Scan)
- Multi-scan (Multiple Probes)



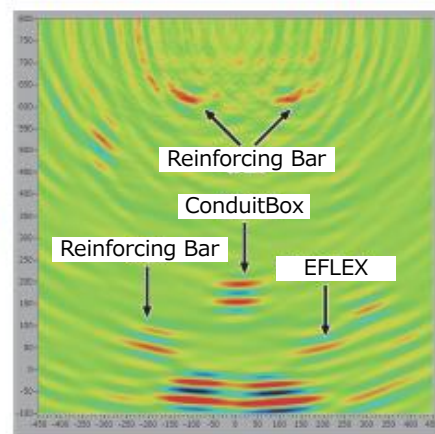
JAS21

### Usage Example : Inner Imaging of Concrete Block

Linear Array Probe  
50kHz (Frequency) / 16CH (Elements)



Concrete Block  
800mm X 800mm



Inner Imaging by  
FSAP Method

- ※ The 24th Nondestructive Evaluation Symposium by Ultrasound (Jan. 24, 2017)  
「Imaging of Both Upper and Lower Section on Concrete by Low Frequency Array Probe」  
「Joint Research」 : Kazuyuki Nakahata (Ehime University), JAPAN PROBE Co., Ltd.,  
TOSHIBA PLANT SYSTEMS & SERVICES CORPORATION

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# Non-contact Air Coupled Ultrasonic Testing

## Non-contact Air coupled Ultrasonic Testing - NAUT21 Series, Held over Patend No. 4903032

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### Features

This is the system realized the image processing such as A, B, C-Scope based on the technique for NAUT21 our company built up over for years.

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### Use

- For Composite Materials like CFRP, GFRP
- For Rubber / Timber / Metallic Material
- For Blowing Styrole
- For LiB
- For Solar Panels
- For Automobile Parts like Brake Pad
- For Film of Paint
- For Varies Kinds of Adhesive Face and Zygote
- For Ceramic before Plastic Working
- For Semi-sintered Body
- For Defect, Length, Thickness of Piping Material

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### Specification

- Model Name : NAUT21 (Air Coupled, Standard Type)  
 NAUT21-V (Air Coupled, Worktable Vertically)  
 NAUT21-R (Air Coupled, Worktable Cylindrically)  
 NAUT21-M (Air Coupled, For Highspeed Measuring)  
 NAUT21-I (Air Coupled / Immersion Method)
- Functions : Image Processing (A, B, C-Scope)  
 Scanner (X-Y Axis,  $\theta$ -Z Axis Rotation)  
 Dimension Measuring, Area Rate Calculation  
 Frequency Analysis FFT, etc.

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NAUT21



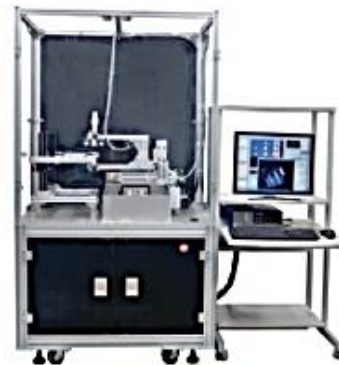
NAUT21-V



NAUT21-R



NAUT21-M



NAUT21-I



# Probe Propagation Simulator

## Ultrasonic Propagation Simulator 「SWAN21」

### Features

SWAN21 is a simulator for the simulation of ultrasonic propagation by "Finite Integration Algorithm". It does not only allows you to conduct solid, fluid (gas, liquid), & biomedical analysis but, also support the pre-review of inspection or measurement method and product development process.

### Outline

Simple control by GUI (Graphical User Interface), modelling and setting the output point with the mouse, simply available to perform the simulation whenever you want to do

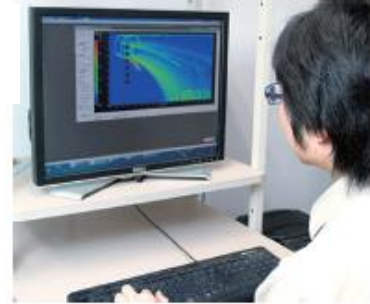
High speed realization by CPU Parallel and GPU Computing

Correctly analyze by EFIT(Elastodynamic Finite Intergration Technique)

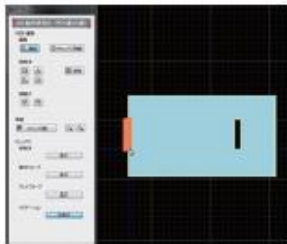
※1 : Parallel Computing Method proposed by Prof. Kazuyuki Nakahata (Ehime University)

### Use

- Ultrasonic Propagation Analysis of P-Wave, SV Wave
- Propagation Analysis of Acoustic Wave of Gas or Liquid, Etc.
- Propagation Analysis of SH Wave
- Evaluation of Array Probe
- Evaluation of Scattering Wave from Junction and Damage Area

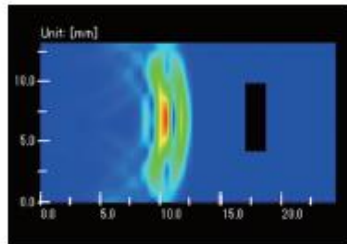


### Usage Example



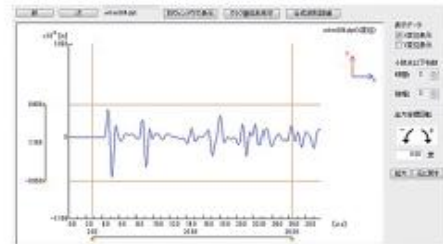
1. Modelling

Arrange the Source of Measurement and Element



2. Simulation

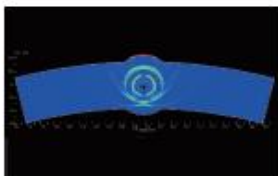
Display the Image of Ultrasonic Propagation



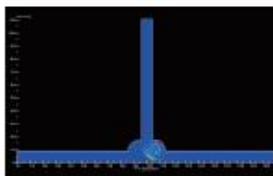
3. Result

Simulation Result, Saving Image, Display the Waveform of Output Point

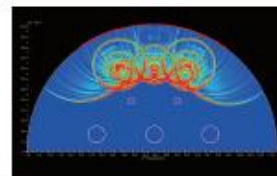
### Modelling & Simulation Example



Weld Bead



Fillet Weld



Phantom for Breast

※ Development Company : eCompute Corporation

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# Probe Cable

When you order, please specify the type of connector and cable, even and cable length.

## Order Example

Connector Type on Device Side	-	Connector Type on Probe Side	Length
LEMO(L)	-	Gp	2m

## Connector

Please, specify the specifications of probe and connector on either side of device side.

### Connector Type List



※ We also carry L type connector. If you have any questions at all, please contact us online at <http://www.jp-probe.com/en/contact/index.html>

※ We also carry Receptible connector.

※ Please, contact us to inquire about them beyond the connectors above.

## Cable Type

Use of Standard Type : 1.5D-XV

In case of C25 : RG174/U

Besides, we carry the flexible and double shield type, etc.

## Cable Length

Standard : 2m

You can also specify the cable length.

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# Conversion Connector

When you order, please let us know the designated number or model name.

## Order Method

Designated Number	Model
01	LEMO, L(Male) — BNC(Female)

## Conversion Connector List

		
01 LEMO, L(Male) — BNC (Female)	02 LEMO, L(Male) — LEMO, S(Female)	03 LEMO, L(Male) — M(Female)
		
04 LEMO, L(Male) — G(Male)	05 LEMO, L(Male) — C25(Female)	
		
06 M(Male) — BNC(Female)	07 M(Male) — LEMO, S(Female)	08 M(Male) — LEMO, L(Female)
		
09 M(Male) — G(Male)	10 M(Male) — C25(Female)	
		
11 BNC(Male) — LEMO, L(Female)	12 BNC(Male) — LEMO, S(Female)	13 BNC(Male) — M(Female)
		
14 BNC(Male) — G(Male)	15 BNC(Male) — C25(Female)	
		
16 LEMO, S(Male) — BNC(Female)	17 LEMO, S(Male) — LEMO, L(Female)	

C25=Micro Dot

※ Please, contact us to inquire about them beyond the connectors above.

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