

Micron Semiconductor Limited

SILICON CATALOGUE



WWW.MICRONSEMICONDUCTOR.CO.UK

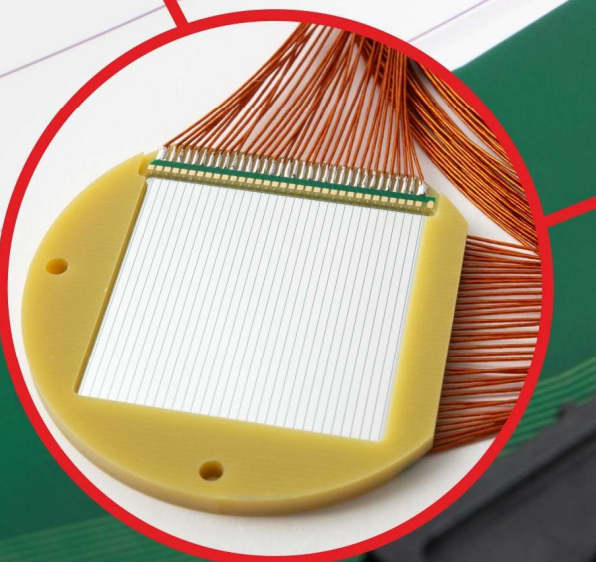
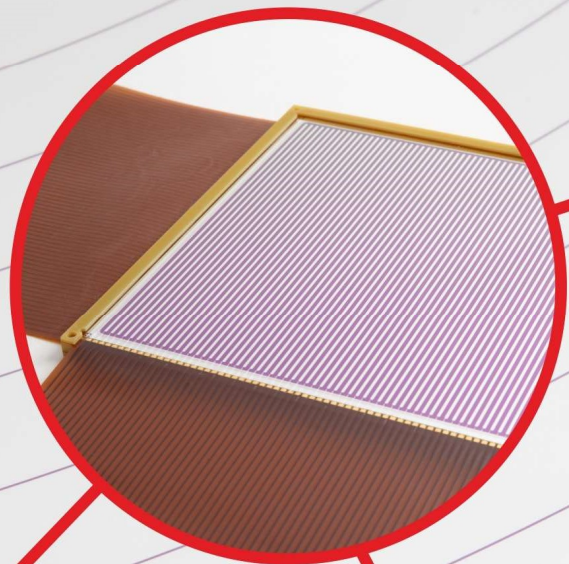
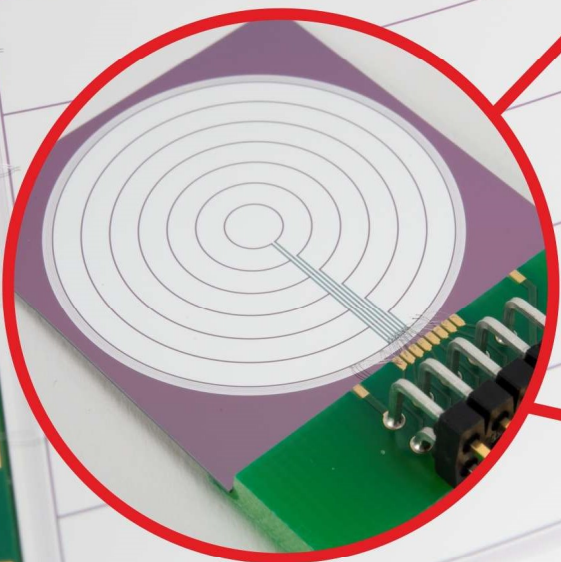


Table of Contents

PRODUCT CHOICE	4	MULTI ELEMENT DETECTORS	18
SILICON SENSOR OPTIONS	4	Single Sided	18
Silicon Type.....	4	Circular Designs without a Central Hole	18
Silicon Wafer Size and Thickness.....	4	Circular Designs with a Central Hole	20
Junction and Ohmic Window Type	4	Multi Element Sector Designs	22
Implant Type	4	Multi Element Trapezoids Designs.....	22
Metallisation Coverage Type	5	Square Designs without a Central Hole	24
Metallisation Type.....	5	Square Designs with a Central Hole.....	24
SENSOR PACKAGE.....	5	Rectangular Designs (without a Central Hole).....	25
SINGLE AREA DETECTORS	6	Double Sided.....	26
Circular Active Area Designs.....	6	Circular Designs without a Central Hole	26
Elliptical Active Area Designs.....	11	Circular Designs with a Central Hole	26
Donut Active Area Designs	11	Sector Circular Designs.....	28
Sector Active Area Designs	11	STRIP DETECTORS	29
Trapezoids Active Area Designs.....	12	Single Sided	29
Square Active Area Designs.....	14	DC Strip Detectors without Bias Resistors.....	29
Rectangular Active Area Designs.....	16	DC Strip Detectors with Bias Resistors.....	31
		Double Sided.....	32
		DC Strip Detectors without Bias Resistors.....	32

DC Strip Detectors without Bias Resistors Trapezoids.....	36	PIXEL DETECTORS	44
DC Strip Detectors without Bias Resistors Trapezoids.....	36	Single Sided	44
DC Strip Detectors with Bias Resistors.....	37	DC Pad Detectors	44
PAD DETECTORS	38	POSITION SENSITIVE DETECTORS	45
Single Sided	38	Single Sided	45
DC Pad Detectors (without Bias Resistors).....	38	Single Area Devices.....	45
Double Sided.....	40	Single Area Tetra-Lateral Devices.....	45
DC Pad Detectors (without Bias Resistors).....	40	Multi Element Area Devices	46
 		Strip Devices.....	46
MICROSTRIP DETECTORS	41	Double Sided.....	47
Single Sided	41	Single Area Duo-Lateral Devices	47
AC Microstrip Detectors	41	Strip Devices.....	48
Double Sided.....	42	 	
Orthogonal AC Microstrip Detectors (with Bias Resistors) ..	42	INDEX	49
Stereo AC Microstrip Detectors (with Bias Resistors)	43		

PRODUCT CHOICE

SILICON SENSOR OPTIONS

Silicon Type

N-Type

The majority of devices are fabricated on n-type float zone material with a crystal orientation of <100>. This material has a high resistivity typically in the range 3 – 10 KΩ cm.

P-Type

P-type silicon processing can be offered on all designs where segmentation isolation is possible.

NTD

Neutron transmutation doped n-type silicon is offered for applications where low resistivity variation across the wafer is required. This material has a much higher depletion voltage than regular high resistivity n-type material.

Silicon Wafer Size and Thickness

The wafer size corresponds to the standard* silicon thicknesses that the device can be processed on.

WAFER SIZE	STANDARD SILICON THICKNESSES (µm)
4-inch	20, 30, 40, 50 [§] , 65, 80, 100, 140, 250, 300, 500, 1000, 1500
6-inch	150, 200, 300, 400, 500, 675, 1000

* Other non standard and R&D silicon thicknesses are available on request.

[§] Thicknesses 50 µm or below that do not require NRE will be noted with a [§].

Junction and Ohmic Window Type

Implant Type

The range of dead layer windows available with the in-house Varian 300 XP ion implanter and R&D window are listed below. Window types refer to the junction of a device, but most can also be achieved on the ohmic side upon request.

WINDOW TYPE	DEAD LAYER (µm)	MINIMUM ENERGY THRESHOLD	
		Electron (KeV)	Proton (KeV)
2	0.5	4	90
7	0.3	2	70
9	0.1	1	20
9.5	0.05	0.5	10
10*	0.01	0.1	1
PSD	0.03	0.3	5

* R&D Window type

Metallisation Coverage Type

The coverage of the metal over the active area can be suited to the sensors application and to compliment the dead layer of the implant. The metal coverage refers to both the junction side and ohmic sides.

METAL COVERAGE	DESCRIPTION
M	A continuous metal coverage of standard thickness over the whole active area region.
G	Grid coverage, typically 3 %, of standard thickness metallisation over the whole active area and contact pads for wire bonding.
P	A periphery metal band, typically 30 µm wide, around the edge of the active areas and contact pads for wire bonding. The majority of the active area has no dead layer contribution from the metal.
T	A standard periphery coverage, as described above, for good electrical contact, and a thin metal coverage typically 0.1 - 0.3 mm over the majority of the active area.
DM	A double metal process used to track readout signal in a direction different to the active area elements.
E	An equipotential metal band array used on PSD devices.

Metallisation Type

The standard metallisation scheme is 100 % sputtered aluminium of thickness 0.3 µm for good ultra sonic wire bonding connections. The evaporated metal system Ti/Ni/Au is also available on request. Gold ohmic contacts are used for high operating temperature detectors +55° to +120° required for military applications

SENSOR PACKAGE

The silicon chips can be delivered as chip only or assembled in a standard or custom package.

The majority of packages are made from standard FR4 material. Black FR4 material can be offered where light transmission through the package needs to be minimised.

Many of the designs currently offered on FR4 material can be modified and transferred onto ceramic 96% alumina or aluminium nitride for operation in ultra high vacuum environments. Other package materials such as polyamide and kapton for high density readouts with limited space have been utilised for many applications.

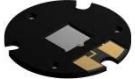
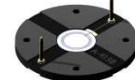
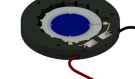
The connector type (straight or 90 degree) and orientation (exiting the junction or ohmic side) can also be changed to suit the experimental arrangement. Where a common pitch is used it may also be possible to request an alternative connector on an existing package.

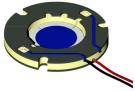
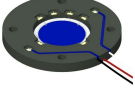
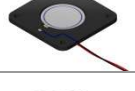
SINGLE AREA DETECTORS

Circular Active Area Designs

Single sided single area circular active area with circular, square or multi faceted outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA DIAMETER (mm)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
				Implant	Metal	Implant	Metal			
	MSD003 ^s	3.00	Ø 7.00	2/7 9/9,5	M/T/P	2	M	4	Below 50 um 50 – 1500 um 65 – 1500 um	Black FR4
	MSD003	3.00	7.00 x 7.00	2/7 9/9,5	P	2	M	4	50 – 1500 um	Chip Only
	MSD003810	3.810	Ø 8.69	2/7 9/9,5	M/T/P	2	M	4	50 – 1500 um 65 – 2000 um	Chip Only
	MSD004	4.00	Ø 8.00	2/7 9/9,5	M/T/P	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	MSD004572	4.572	Ø 6.912	2/7 9/9,5	M/T/P	2	M	4	50 – 500 um 65 – 500 um	Chip Only
	MSD005	5.00	9.00 x 9.00	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Chip Only
	MSD005	5.00	Ø 9.00	2	M	2	M	4	50 – 1500 um	Black FR4
	MSD006	6.00	Ø 10.00	2	M	2	M	4	50 – 1500 um	Black FR4

	MSD062	6.20	8.20 x 8.20	2/7 9/9,5	M/T/P	2	M	4	50 – 500 um	Chip Only
	MSD007	7.00	10.00 x 10.00	2/7 9/9,5	M/T/P	2	M	3 & 4	50 – 1500 um 65 – 1000 um	Range of Black FR4 Designs
	MSD007	7.00	Ø 11 .00	2/7 9/9,5	M/T	2	M	4	50 – 1000 um	Black FR4
	MSD008	8.00	10.0 x 10.0	2/7 9/9,5	M/T/P	2	M	4	50 – 1000 um	Black FR4
	MSD008 ^s	8.00	Ø 12.00	2/7 9/9,5	M	2	M	4	Below 50 um 50 – 1500 um	Black FR4
	MSD008 ^s	8.00	Ø 12.00	2/7 9/9,5	M	2	M	4	Below 20 um	Black FR4
	MSD009	9.00	11.00 x 11.00	2	M	2	M	4	50 – 500 um	Chip Only
	MSD010	10.00	16.00 Flat-To-Flat (16 Sides)	2/7 9/9,5	M/T/P	2	M	4	50 – 1500 um 65 – 1000 um	Black FR4
	MSD011	10.00	12.00 Flat-To-Flat (8 Sides)	2	M	2	M	6	140 – 500 um	Ceramic
	MSD012	12.00	Ø 16.00	2/7 9/9,5	M/T/P	2	M	6	140 – 1500 um	Black FR4

	MSD012	12.00	Ø 16.00	2/7 9/9,5	M/T/P	2	M	6	Below 20 um	Mixed FR4
	MSD017 ⁱ	16.80	Ø 20.80	2/7 9/9,5	M	2	M	4	Below 50 um 50 – 1500 um 65 – 1500 um	Black FR4
	MSD017 ⁱ	16.80	Ø 20.80	2/7 9/9,5	M	2	M	4	Below 20 um	Black FR4
	MSD018	18.00	21.00 Flat-To-Flat (8 Sides)	2/7 9/9,5	M/T/P	2	M	4	50 – 1000 um 65 – 1000 um	Black FR4
	MSD020	20.00	22.00 x 22.00	2	M	2	M	6	140 – 500 um	Chip Only
	MSD020	20.00	Ø 24.00	2/7 9/9,5	T/P	2	M	4	50 – 1500 um 65 – 1500 um	Range of Black FR4 Designs
	MSD022	21.70	Ø 25.70	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	MSD023	23.00 – 31.00	Ø 27.00 – 35.00	2/7 9/9,5	T/P	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	MSD024-2	24.00	28.00 Flat-To-Flat (12 Sides)	2	M	2	M	6	Below 50 um 140 – 1500 um	Standard FR4
	MSD024	24.50	28.76 Flat-To-Flat (16 Sides)	2	M	2	M	6	140 – 1500 um	Housed in a metal case

	MSD026	26.00	Ø 30.00	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	MSD026 ^s	26.00	Ø 30.00	2/7 9/9,5	M	2	M	6	Below 50 um 140 – 1500 um	Black FR4
	MSD026 ^s	26.00	Ø 30.00	2/7 9/9,5	M	2	M	6	Below 20 um	Black FR4
	MSD028	28.14	30.91 Flat-To-Flat (16 Sides)	2	M	2	M	6	140 – 500 um	Housed in a metal case
	MSD030	30.00	32.00 x 32.00	2	M	2	M	4	50 – 500 um	Chip Only
	MSD032	32.00	Ø 36.00	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	MSD035	35.00	39.00 Flat-To-Flat	2/7 9/9,5	G	2	M	4	50 – 1500 um 65 – 1500 um	Range of Black FR4 Designs
	MSD040	40.00	44.00 Flat-To-Flat (16 Sides)	2	M	2	M	4	50 – 1500 um	Flexi Rigid Package
	MSD044	44.00	48.00 Flat-To-Flat (16 Sides)	2/7 9/9,5	M	2	M	6	140 – 1500 um	Ceramic
	MSD050	50.00	54.66 Flat-To-Flat (16 Sides)	2		2	M	6	140 – 1500 um	Housed in a metal case

	MSD085	85.00	90.00 Flat-To-Flat (16 Sides)	2/7 9/9,5	M/T/P	2	M	4	50 - 1500 um 65 - 1500 um	Black FR4
---	--------	-------	-------------------------------------	--------------	-------	---	---	---	------------------------------	-----------

Elliptical Active Area Designs

Single sided elliptical active area with elliptical outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA DIAMETER (mm)		CHIP DIMENSIONS (mm)		JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		Major	Minor	Major	Minor	Implant	Metal	Implant	Metal			
	MSE 1	36.95	32.00	40.95	36.95	2/7 9/9,5	M	2	M	4	50 – 1500 um	Black FR4

Donut Active Area Designs

Single sided single area circular active area with central hole and multi faceted outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA (mm)		CHIP DIMENSIONS (mm ²)	HOLE Ø (mm)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		Inner	Outer			Implant	Metal	Implant	Metal			
	LL21	Ø 6.60	14.068 Flat-To-Flat (12 Sides)	15.068 x 15.068 Flat-To-Flat (12 Sides)	5.60	2/7 9/9,5	G	2	M	6	140 – 300 um	Standard FR4

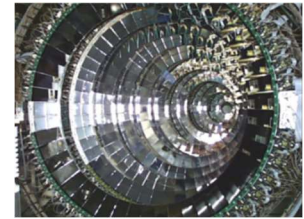
Sector Active Area Designs

Single sided sector active area with multiple assemblies completing almost 360° coverage.

ASSEMBLY EXAMPLES	DESIGN	SECTOR COVERAGE	ACTIVE AREA DIAMETER (mm)		CHIP DIMENSIONS (mm)		JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
			Inner	Outer	Inner	Outer	Implant	Metal	Implant	Metal			
	QQQ1	82°	18.00	100.00	11.50	103.00	2	M	2	M	4	50 – 1500 um	Standard FR4

Trapezoids Active Area Designs

Single sided trapezoid active area with multiple assemblies completing almost 360° coverage. Some of these assemblies have been installed in the 4π detector CHIMERA at the Superconductive Cyclotron at INFN-Laboratori Nazionali del Sud in Catania.

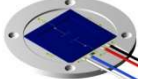
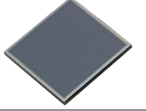
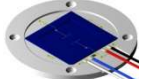
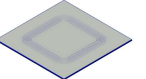
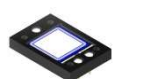
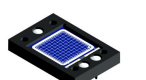


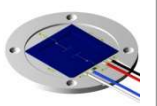
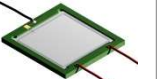
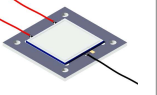
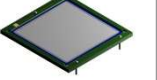
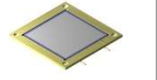
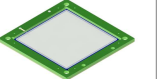
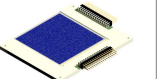
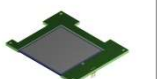
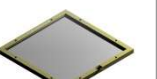
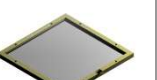
ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	TOTAL ACTIVE AREA (mm)			CHIP DIMENSIONS (mm)			JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
			Length (mm)	Width 1 (mm)	Width 2 (mm)	Length (mm)	Width 1 (mm)	Width 2 (mm)							
	H1	1	3.61	4.51	2.71	7.61	9.63	5.84	2	M	2	M	4	50 – 1500 um	Chip Only
	RRR-10	1	54.45	46.90	37.78	55.65	48.20	38.88	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-11	1	54.45	55.20	46.99	55.65	56.50	48.10	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-12	1	54.45	62.48	55.28	55.65	63.60	56.40	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-13	1	54.45	68.21	62.37	55.65	69.48	63.61	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-14	1	54.45	72.73	68.27	55.65	73.98	69.42	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi

	RRR-15	1	54.45	75.84	72.76	55.65	77.07	73.93	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-16	1	54.45	77.34	75.86	55.65	78.56	77.04	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-17	1	54.45	77.35	77.35	55.65	78.55	78.55	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-25	1	90.60	77.80	44.72	91.80	78.38	45.70	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi
	RRR-26	1	90.54	83.03	20.44	91.75	84.36	21.25	2/7 9/9,5	M/P/T	2	M	6	140 – 300 um	Rigid Flexi

Square Active Area Designs

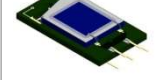
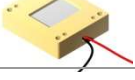
Single sided single area square active area with square outer chip dimensions.

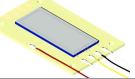
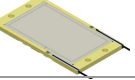
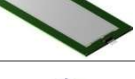
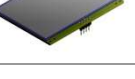
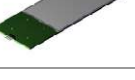
ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
				Implant	Metal	Implant	Metal			
	MSX011	1.00 x 1.00	15.356 x 15.356	2	P*	2	M	4	50 – 500 um	Ceramic
	MSX031	3.00 x 3.00	15.356 x 15.356	2	P*	2	M	4	50 – 500 um	Ceramic
	MSX048	4.80 x 4.80	5.10 x 5.10	2/7 9/9,5	P	2	M	6	140 – 300 um	Chip Only
	MSX051	5.00 x 5.00	15.356 x 15.356	2	P*	2	M	4	50 – 500 um	Ceramic
	MSX10	3.14 x 3.14	7.14 x 7.14	2	M	2	M	4	50 – 1500 um	Standard FR4
	MSX064	8.00 x 8.00	10.00 x 10.00	2/7 9/9,5	p	2	M	6	140 – 500 um	Black FR4
	MSX03	10.00 x 10.00	13.00 x 13.00	2/7 9/9,5	M/T/P	2	M	4	50 – 1000 um 65 – 1000 um	Range of FR4 and ceramic designs
	MSX03	10.00 x 10.00	13.00 x 13.00	2/7 9/9,5	G	2	M	6	140 – 1000 um	Range of FR4 and ceramic designs

	MSX0311	10.00 x 10.00	15.356 x 15.356	2	M/P*	2	M	4	50 – 500 um	Ceramic
	MSX04	20.00 x 20.00	22.95 x 22.95	2	M	2	M	4	50 – 1000 um	Standard FR4
	MSX04 ^s	20.00 x 20.00	24.00 x 24.00	2/7 9/9,5	M	2	M	4	Below 50 um 50 – 1500 um 65 – 1500 um	Standard FR4 Ceramic
	MSX09	30.00 x 30.00	33.00 x 33.00	2	M	2	M	4	50 – 1000 um	Standard FR4
	MSX25	50.00 x 50.00	54.30 x 54.30	2/7 9/9,5	M/G	2	M	4	50 – 1500 um 65 – 1500 um	Range of FR4 and ceramic designs
	MSX25	50.00 x 50.00	54.3.0 x 54.30	2/7 9/9,5	M	2	M	6	140 – 1500 um	Range of FR4 and ceramic designs
	MSX40	63.975 x 63.975	67.975 x 67.975	2/7 9/9,5	M/G	2	M	4	50 – 1500 um 65 – 1500 um	Range of FR4 & Rogers designs
	MSX40	63.975 x 63.975	67.975 x 67.975	2	M	2	M	6	140 – 1500 um	Range of FR4 & Rogers designs
	MSX100-1	97.22 x 97.22	102.00 x 102.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX100	100.0 x 100.0	102.00 x 102.00	2	M	2	M	6	140 – 500 um	Standard FR4

Rectangular Active Area Designs

Single sided single area rectangular active area with rectangular outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
				Implant	Metal	Implant	Metal			
	MSX02	2.75 x 5.25	3.30 x 6.05	2	M	2	M			T05
	MSX07	3.00 x 7.00	3.74 x 7.74	2	M	2	M	4	140 um	Chip Only
	MSX07-2	3.00 x 7.00	3.50 x 7.50	2/7 9/9,5	G	2	M	6	140 um	Chip Only
	MSX91	6.50 x 14.00	10.50 x 18.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX D4	7.00 x 11.20	11.00 x 15.20	2	M	2	M	6	140 – 1500 um	Black FR4
	MSX D56	8.90 x 11.20	12.90 x 15.20 (Trapezoid Chip Shape)	2/7 9/9,5	M	2	M	6	140 – 1500 um	Black FR4
	MSX160	10.00 x 16.00	14.00 x 20.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX150	11.30 x 16.50	13.50 x 18.50	2/7 9/9,5	P	2	M	6	140 – 500 um	Detailed FR4 & Metal Housing
	MSX900	12.00 x 60.00	15.00 x 63.00	2/7 9/9,5	P	2	M	6	140 – 1000 um	Ceramic

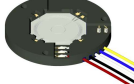
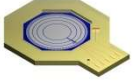
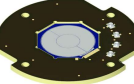
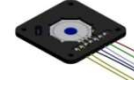
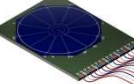
	MSX060	15.00 x 40.00	18.00 x 43.00	2/7 9/9,5	M/T/P	2	M	4	50 – 1000 um 65 – 1000 um	Chip Only
	MSX060	15.00 x 40.00	19.00 x 44.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX1377	22.00 x 62.60	26.00 x 66.60 28.10 x 68.70	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX H3	24.00 x 43.00	28.00 x 47.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX3128	46.00 x 68.00	50.00 x 72.00 52.10 x 74.10	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX062	47.97 x 127.97	52.00 x 132.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	MSX35	50.00 x 70.00	52.00 x 72.00	2	M/G	2	M	4	50 – 500 um	Range of FR4 Designs
	MSX7200	65.00 x 120.00	69.00 x 124.00	2	M	2	M	6	140 – 1500 um	Standard FR4

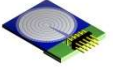
MULTI ELEMENT DETECTORS

Single Sided

Circular Designs without a Central Hole

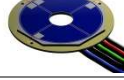
Single sided multi element circular active areas with circular or multi faceted outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	OUTER ACTIVE AREA DIAMETER (mm)	CHIP DIMENSIONS (mm)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
					Implant	Metal	Implant	Metal			
	MSA002/012	2, Annular	12.00	16.00 Flat-to-Flat (8 Sided)	2/7 9/9,5	M & T	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	LL7	4, Annular	16.00	19.00 Flat-to-Flat (8 Sided)	2	M	2	M	4	50 – 1000 um	Standard FR4
	MSA003/016 ^s	3 Elements	16.00	18.10 Flat-to-Flat Nº Sides = 8	2/7 9/9,5	M	2	M	4	Below 50 um 50 – 500 um 65 – 500 um	Black FR4
	MSA002/018	2, Annular	18.00	22.00 Flat-to-Flat Nº Sides = 8	2/7 9/9,5	P & M	2	M	6	140 – 1500 um	Black FR4
	LL11	5, Annular	19.90	21.00 Flat-to-Flat (8 Sided)	2	G	2	M	4	50 – 300 um	Ceramic
	LL10	15 Elements	20.00	21.00 Flat-to-Flat (8 Sided)	2/7 9/9,5	G	2	M	4	50 – 300 um 65 – 300 um	Ceramic
	MSA002/020	2, Annular	20.00	24.00 Flat-to-Flat Nº Sides = 16	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Chip Only

	LL8	7, Annular	28.00	31.60 Flat-to-Flat (4 Sided)	2	M	2	M	4	50 – 1000 um	Standard FR4
	MSA 002/040	2, Annular	40.00	44.00 Flat-to-Flat (16 Sided)	2	M	2	M	6	140 – 1500 um	Flexi Rigid
	MSA016	90 Annular Elements	49.50	Ø 53.30	2	DM	2	M	6	140 – 1500 um	Chip Only

Circular Designs with a Central Hole

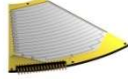
Single sided multi element circular active areas with central hole and circular or multi faceted outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	ACTIVE AREA DIAMETER (mm)		CHIP DIMENSIONS (mm)	HOLE Ø (mm)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
			Inner	Outer			Implant	Metal	Implant	Metal			
	LL1	4 Quadrants	15.995	33.80	34.80 Flat-to-Flat (12 Sided)	14.0	2/7 9/9,5	M	2	M	4	50 - 300 um 65 - 300 um	Standard FR4
	LL2	4 Quadrants	6.858	24.13	25.35 Flat-to-Flat (8 Sided)	5.600	2/7 9/9,5	M	2	M	4	50 - 300 um 65 - 300 um	Standard FR4
	LL3	4 Quadrants	6.75	18.05	18.60 Flat-to-Flat (8 Sided)	4.90	2/7 9/9,5	M/G/P/T	2	M	4	50 - 300 um 65 - 300 um	Ceramic
	LL4	4 Quadrants	4.25	10.05	10.60 Flat-to-Flat (8 Sided)	3.30	2/7 9/9,5	M/G	2	M	4	50 - 300 um 65 - 300 um	Standard FR4
	LL4	4 Quadrants	4.25	10.05	10.60 Flat-to-Flat (8 Sided)	3.30	2/7 9/9,5	M/G	2	M	6	140 - 300 um	Standard FR4
	LL13	4 Quadrants	5.85	FLAT = 18.00	19.00 Flat-to-Flat (8 Sided)	4.90	2/7 9/9,5	G/P	2	M	6	140 - 300 um	Ceramic
	LL22	4 Quadrants	6.60	FLAT = 14.138	18.288 Flat-to-Flat (12 Sided)	5.60	2/7 9/9,5	G	2	M	6	140 - 1000 um	Standard FR4
	LL23	3 Elements	6.60	FLAT = 14.138	15.068 Flat-to-Flat (8 Sided Special)	5.60	2/7 9/9,5	G	2	M	6	140 - 300 um	Standard FR4

	LL30	2 Elements	5.00	28.80 Flat-To-Flat (12 Sides)	30.80 Flat-To-Flat (12 Sides)	4.00	2/7 9/9,5	G	2	M	6	140 – 500 um	Chip Only
	LL31	1 Element	3.50	12.00	Ø 16.00	2.50	2	M	2	M	6	140 – 500 um	Standard FR4
	LL32	4 Quadrants	6.40	10.00	10.75 Flat-to-Flat (8 Sided)	5.40	2/7 9/9,5	M/G	2	M			Chip Only
	MSA003 /044	24 Elements	20.00	44.60	Ø 50.60	17.00	2	DM	2	M	6	140 – 1500 um	Chip Only
	MSA127	127 Elements	4.00	134.65	136.472 Flat-to-Flat (8 Sided Special)	2.00	2	M	2	M	6	140 – 1000 um	Ceramic Flip chip mounted

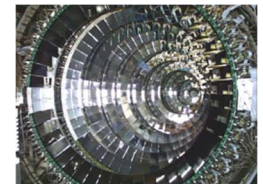
Multi Element Sector Designs

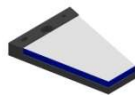
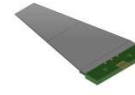
Single sided multi element active area with multiple assemblies completing almost 360° coverage.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		TOTAL SECTOR COVERAGE	ACTIVE AREA DIAMETER (mm)		CHIP DIAMETER (mm)		JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE	
		ELEMENTS	PITCH (μm)		Inner	Outer	Inner	Outer	Implant	Metal	Implant	Metal				
	YY1	16	5000	42°	100.00	259.80	89.95	264.00	2/7 9/9,5	M/T/P	2	M	4	50 – 1000 um 65 – 1000 um	Standard FR4	

Multi Element Trapezoids Designs

Single sided trapezoid active areas with multiple assemblies completing almost 360° coverage. Some of these assemblies have been installed in the 4π detector CHIMERA at the Superconductive Cyclotron at INFN-Laboratori Nazionali del Sud in Catania.



ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	TOTAL ACTIVE AREA (mm)			CHIP DIMENSIONS (mm)			JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
			Length (mm)	Width 1 (mm)	Width 2 (mm)	Length (mm)	Width 1 (mm)	Width 2 (mm)	Implant	Metal	Implant	Metal			
	D123	3	16.50	11.41	4.85	21.50	16.68	8.13	2	M	2	M	6	140 – 1000 um	Black FR4
	RRR-1	2	99.10	62.25	22.85	106.60	63.20	23.70	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4

	RRR-2	2	104.1 5	62.10	34.70	111.65	63.10	35.60	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-3	2	103.9 0	58.60	38.25	111.40	59.60	39.15	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-4	2	108.1 0	55.50	38.65	115.60	56.50	39.60	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-5	2	93.35	61.95	47.55	100.85	62.95	48.45	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-6	2	81.90	55.85	45.45	89.40	56.85	46.40	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-7	2	95.80	60.80	48.85	103.3 0	61.80	49.80	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-8	2	81.85	61.95	52.00	89.35	62.95	52.90	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4
	RRR-9	2	105.1 5	63.80	51.55	112.6 5	64.80	52.45	2/7 9/9,5	M/T	2	M	6	140 – 300 um	Standard FR4

Square Designs without a Central Hole

Single sided multi element square active areas with square outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	ELEMENT ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
					Implant	Metal	Implant	Metal			
	MSQ25	4 Quadrants	24.975 x 24.975	57.02 x 57.02 maximum	2	M	2	M	4	50 – 2000 um	Range of FR4 designs
	MSQ25	4 Quadrants	24.975 x 24.975	54.00 x 54.00	2/7 9/9,5	M	2	M	6	140 – 1500 um	Range of FR4 designs

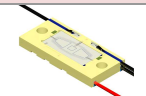
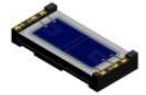
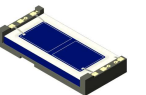
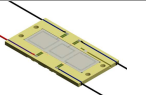
Square Designs with a Central Hole

Single sided multi element square active areas with a central hole and square outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	ACTIVE AREA (mm)		CHIP DIMENSIONS (mm)	HOLE Ø (mm)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
			Inner	Outer			Implant	Metal	Implant	Metal			
	LL16	4 Quadrants	Ø 2.00	12.00 x 12.00	14.00 Flat-to-Flat (4 Sided)	1.05	2/7 9/9,5	G	2	M	6	140 – 300 um	Standard FR4

Rectangular Designs (without a Central Hole)

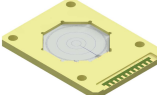
Single sided multi element active areas with rectangular outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	NUMBER OF ELEMENTS	TOTAL ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
					Implant	Metal	Implant	Metal			
	MLTS	3	~ 1.61 x 11.10	7.20 x 15.10	2	M	2	M	6	140 – 1500 um	Standard FR4
	D7	4	6.00 x 15.00	10.00 x 19.00	2/7 9/9,5	P	2	M	6	140 – 1500 um	Black FR4
	XXX5	2	6.00 x 15.00	10.00 x 19.00	2/7 9/9,5	P	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	XXX3	4	6.34 x 12.712	8.50 x 14.70	2/7 9/9,5	M & P	2	M	4	50 – 500 um 65 – 500 um	Standard FR4
	MSPX1x3	3	11.00 x 41.00	15.00 x 45.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	XXX4	2	26.50 x 57.50	29.50 x 60.50	2/7 9/9,5	M	2	M	4	50 – 1000 um 65 – 1000 um	Standard FR4

Double Sided

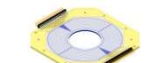
Circular Designs without a Central Hole

Double sided multi element circular active areas with circular or multi faceted outer chip dimensions.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		ACTIVE AREA Ø (mm)	CHIP DIMENSIONS Ø (mm)		JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE	
		ELEMENTS	PITCH (µm)	ELEMENTS	PITCH (µm)		Inner	Outer	Nº Flats	Flat-to-Flat	Implant	Metal				
			MSA 003/030	4 (1 central pad & 3 Rings)	Variable	4 Quadrants	90°	-	30.00	8	34.00	2	M	2	M	4

Circular Designs with a Central Hole

Double sided multi element active area with central hole. A single assembly completing almost 360° coverage. All double sided devices can be fabricated as single sided devices using either the double sided junction or ohmic side¹.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		ACTIVE AREA Ø (mm)	CHIP DIMENSIONS Ø (mm)		JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE	
		ELEMENTS	PITCH (µm)	ELEMENTS	PITCH (µm)		Inner	Outer	Inner	Outer	Implant	Metal				
			S1	64 Incomplete Rings	1505	16 Sectors	22.5°	48.00	96.00	46.00	100.00	2	M	2	M	4
	S1_1500	64 Incomplete Rings	1505	16 Sectors	22.5°	48.00	96.00	42.00	Flat-to-Flat 101.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	S2 ^s	48 Incomplete Rings	491	16 Sectors	22.5°	23.06	70.00	20.00	76.00	2	M	2	M	4	Below 50 um 50 – 1000 um	Standard FR4

¹ Some modifications may be necessary to the detector package.

	S2_1500	45 Incomplete Rings	491	16 Sectors	22.5°	26.01	70.00	20.00	Flat-to-Flat 76.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	S3 [§]	24 Complete Rings	986	32 Sectors	11.25°	23.00	70.00	20.00	76.00	2	DM	2	M	4	Below 50 um 50 – 1000 um	Standard FR4
	S4	128 Sectors	2.812 5°	256 Complete Rings	215	15.00	124.9 8	10.00	130.10	2/7 9/9,5	P	2	M	6	140 – 1500 um	Range of FR4 Designs
	S5	24 Incomplete Rings	Varies	16 Sectors	22.5°	22.96	70.09	20.00	76.00	2/7 9/9,5	P	2/7	P	4	50 – 1000 um 65 – 1000 um	Standard FR4
	S7	45 Complete Rings	493	16 Sectors	22.5°	25.92	70.09	20.00	76.00	2	DM	2	M	4	50 – 1500 um 65 – 1500 um	Standard FR4
	S10	36 Complete Rings	1000	16 Sectors	22.5°	8.00	79.80	4.00	86.00	2	DM	2	M	6	140 – 1500 um	Standard FR4
	S12	64 Sectors	5.625°	64	757	29.10	125.80	25.10	Flat-to-Flat 130.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	S13	64 Sectors	5.625°	64	750	25.00	120.90	20.00	Flat-to-Flat 125.00	2	2/7 9/9,5	2	M	6	140 – 1500 um	Standard FR4
	S14	36 Incomplete Rings	833	12 Sectors	30°	10.00	69.78	6.00	Flat-to-Flat 73.80	2	M	2	M	4	50 – 1500 um	Standard FR4

Sector Circular Designs

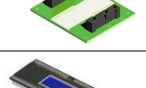
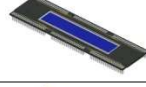
Double sided multi element active area of sectors and annular strips with central hole. Multiple assemblies completing almost 360° coverage.

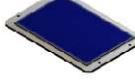
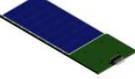
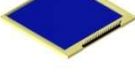
ASSEMBLY EXAMPLES	DESIGN	SECTOR COVERAGE	JUNCTION		OHMIC		ACTIVE AREA DIAMETER (mm)		CHIP DIAMETER (mm)		JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
			ELEMENTS	PITCH (µm)	ELEMENTS	PITCH (°)	Inner	Outer	Inner	Outer	Implant	Metal	Implant	Metal			
	QQQ2 ^s	82°	16	2000	24	3.75	18.00	82.00	11.50	85.00.	2	M	2	M	4	Below 50 µm 50 – 1000 µm 65 – 1000 µm	Standard FR4
	QQQ3	90°	16	3057	16	5.625	100.20	198.00	96.20	200.20	2/7 9/9,5	M/T/P	2	M	6	140 – 1500 µm	Standard FR4
	QQQ5	90°	32	2550	4	22.5	50.50	163.90	46.40	168.00	2/7 9/9,5	P	2	M	6	140 – 1500 µm	Flexi Rigid
	MMM	60°	16	6410	8	6.80	65.20	270.20	55.26	272.20	2	M	2/7 9/9,5	M/P	6	140 – 500 µm	Standard FR4
	MMM2	60°	17	Upon Request	8	6.80	Upon Request	Upon Request	Upon Request	Upon Request	2	M	2	M	6	140 – 1000 µm	Standard FR4
	MMM3	60°	16	Upon Request	8	6.80	Upon Request	Upon Request	Upon Request	Upon Request	2	M	2	M	6	140 – 1000 µm	Standard FR4
	MMM5	60°	16	6412.75	8	6.80	78.02	270.02	Upon Request	Upon Request	2	M	2	M	6	140 – 1500 µm	Standard FR4

STRIP DETECTORS

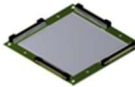
Single Sided

DC Strip Detectors without Bias Resistors

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		ELEMENTS	PITCH (μm)			Implant	Metal	Implant	Metal			
	ZZZ	20	1000	7.00 x 19.90	11.00 x 24.00	2	M	2	M	4	50 – 1500 um	Standard FR4
	BB35	8	1575	12.50 x 19.00	14.5 x 98.00	2/7 9/9,5	P	2	M	6	140 – 1500 um	Flexi Rigid
	EE2	40	500	20.00 x 50.00	22.40 x 52.40	2	M	2	M	4	50 – 500 um	Standard FR4
	EE1	96	650	20.00 x 62.40	22.90 x 65.00	2	M	2	M	4	50 – 500 um	Standard FR4
	BB22	256	450	20.00 x 115.15	24.00 x 119.20	2/7 9/9,5	P	2	M	6	140 – 1500 um	Black FR4
	BB9	4	7000	27.90 x 94.80	30.00 x 96.88	2	M	2	M	6	140 – 1000 um	Standard FR4
	BB10	8	4944	39.45 x 74.15	43.30 x 78.00	2	M	2	M	4	50 – 1500 um	Standard FR4

	BB34	16	5000	40.00 x 79.90	46.00 x 86.00	2	M	2	M	6	50 – 2000 um	Standard FR4
	BB16	4	11600	46.30 x 70.40 Trapezoid Left & Right	50.40 x 75.56 Trapezoid Left & Right	2	M	2	M	4	50 – 1500 um	Standard FR4
	BB23	4	12462.5	50.00 x 50.00	52.20 x 52.20 54.30 x 54.30	2	M	2	M	6	140 – 1500 um	Standard FR4
	W1	16	3100	49.50 x 49.50	54.60 x 54.60	2/7 9/9,5	M	2	M	6	Below 20 um	Standard FR4.
	BB19	64	1200	50.00 x 76.77	53.50 x 80.32	2/7 9/9,5	P	2	M	4	50 – 1000 um 65 – 1000 um	Ceramic
	W4	8	15000	63.00 x 120.00	67.00 x 124.00	2/7 9/9,5	G	2	G	6	140 – 1500 um	Standard FR4
	TTT12	20	4850	96.95 x 96.95	101.00 x 101.00	2/7 9/9,5	G	2	M	6	140 – 1500 um	Standard FR4

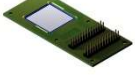
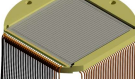
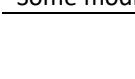
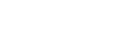
DC Strip Detectors with Bias Resistors

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		ELEMENTS	PITCH (μm)			Implant	Metal	Implant	Metal			
	BB18	128	560	71.63 x 71.63	75.60 x 75.60	2	M	2	M	6	140 – 1000 um	Standard FR4

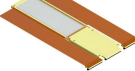
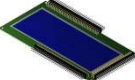
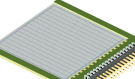
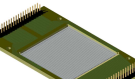
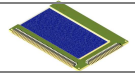
Double Sided

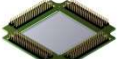
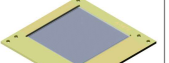
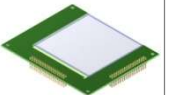
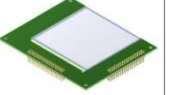
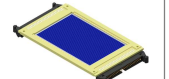
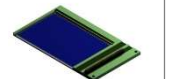
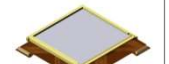
DC Strip Detectors without Bias Resistors

All double sided devices can be fabricated as single sided devices using either the double sided junction or ohmic side².

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		STRIPS	PITCH (μm)	STRIPS	PITCH (μm)			Implant	Metal	Implant	Metal			
	BB8	16	1250	16	1250	20.00 x 20.00	22.90 x 22.90	2/7 9/9,5	M/P/T	2/7/9	M/P/T	4	50 – 1000 um 65 – 1000 um	Range of designs in different materials.
	BB21	128	950	11	2000	21.90 x 121.50	25.00 x 125.00	2/7 9/9,5	M/P/T	2/7/9	M/P/T	6	140 – 1000 um	Chip Only
	BB2	24	1000	24	1000	24.00 x 24.00	26.00 x 26.00	2	M	2	M	4	50 – 500 um	Standard FR4
	BB5	80	400	80	400	31.95 x 31.95	37.60 x 37.60	2	M	2	M	4	50 – 1500 um	Standard FR4
	W5	32	1180	32	1180	37.66 x 37.66	41.80 x 41.80	2	M	2	M	6	140 – 1000 um	Standard FR4
	BB1	40	1000	40	1000	39.90 x 39.90	45.52 x 45.52 max	2	M	2	M	4	50 – 1500 um	Standard FR4

² Some modifications may be necessary to the detector package.

	BB15	64	1172.5	4	10087.5	40.3 x 75.00	43.30 x 78.00	2	M	2	M	4	50 – 1000 um	Standard FR4
	BB29	122	1000	40	1000	40.00 x 122.00	44.00 x 126.00	2	M	2	M	6	140 – 1500 um	Rigid Flexi
	BB17	48	1000	128	1000	47.97 x 127.97	52.00 x 132.00	2/7 9/9,5	P	2	M	6	140 – 1500 um	Standard FR4
	BB20	192	670	72	670	48.21 x 128.61	52.21 x 132.61	2/7 9/9,5	P	2	M	6	140 – 1500 um	Rigid Flexi
	W1 ^s	16	3100	16	3100	49.50 x 49.50	53.78 x 53.78	2/7 9/9,5	M/G/P/T	2	M	4	Below 50 um 50 – 1500 um 65 – 1500 um	Range of designs in different materials.
	W1	16	3100	16	3100	49.50 x 49.50	54.60 x 54.60	2/7 9/9,5	M/G	2	M	6	140 – 1500 um	Range of designs in different materials.
	W1 PARA	16	3100	16	3100	49.50 x 49.50	54.60 x 54.60	2/7 9/9,5	M/G	2	M	6	140 – 1500 um	Standard FR4.
	W6	32	1550	32	1550	49.50 x 49.50	53.55 x 53.55	2	M	2	M	6	140 – 1500 um	Standard FR4
	W2	100	500	100	500	49.95 x 49.95	53.00 x 53.00	2	M	2	M	4	50 – 1500 um	Chip Only
	BB24	48	1250	124	1250	59.97 x 119.70	64.00 x 124.00	2/7 9/9,5	P	2	M	6	140 – 1500 um	Standard FR4
	BB13	128	485	128	485	62.03 x 62.03	64.00 x 64.00	2	M	2	M	4	50 – 500 um	Flexi Rigid

	BB12	160	390	160	390	62.35 x 62.35	66.35 x 66.35	2	M	2	M	4	50 – 1500 um	Standard FR4
	BB26 DC	128	498	128	498	63.54 x 63.54	67.60 x 67.60	2	M	2	M	6	140 – 1500 um	Standard FR4
	BB28 ^s	64	1000	64	1000	63.95 x 63.95	68.00 x 68.00	2	M	2	M	6	150 – 1500 um	Flexi-Rigid
	BB7 ^s	32	2000	32	2000	63.96 x 63.96	67.975 x 67.975	2/7 9/9,5	M/P/T	2	M	4	Below 50 um 50 – 1500 um 65 – 1500 um	Range of designs in different materials.
	BB7	32	2000	32	2000	63.96 x 63.96	67.975 x 67.975	2	M	2	M	6	140 – 1500 um	Range of designs in different materials.
	BB4	64	1000	64	1000	63.96 x 63.96	66.75 x 66.75	2	M	2	M	4	50 – 1500 um	Chip Only
	BB30	48	2000	32	2000	64.00 x 96.00	68.00 x 100.00	2/7 9/9,5	P	2	M	6	140 – 1500 um	Standard FR4
	BB11	24	3000	48	1000	71.90 x 47.90	76.00 x 52.00	2/7 9/9,5	G	2/7/9	G	4	50 – 1500 um 65 – 1000 um	Standard FR4
	TTT11	128	717	128	742	91.716 x 94.916	95.75 x 98.75	2	M	2	M	6	140 – 1500 um	Flex Rigid
	TTT9	1024	90.80	1024	90.80	92.91 x 95.43	95.15 x 97.75	2	M	2	M	6	140 – 1500 um	Chip Only

	TTT6	64	1470	64	1470	93.20 x 93.20	99.20 x 99.20	2	M	2	M	6	1500 um	Chip Only
	TTT10	32	3000	32	3000	95.97 x 95.97	100.00 x 100.00	2	M	2	M	6	140 – 1500 um	Standard FR4
	TTT2	128	760	128	760	97.22 x 97.22	100.42 x 100.42	2	M	2	M	6	140 – 1000 um	Range of designs in different materials.
	TTT3	128	760	128	760	97.22 x 97.22	100.42 x 100.42	2/7 9/9,5	G/P/T	2	M	6	140 – 1000 um	Standard FR4
	TTT4	128	760	128	760	97.22 x 97.22	100.42 x 100.42	2/7 9/9,5	M/G/P/T	2	M	6	140 – 1000 um	Standard FR4
	TTT5	128	760	128	760	97.22 x 97.22	100.42 x 100.42	2/7 9/9,5	G	2	M	6	140 – 1000 um	Standard FR4

Single Sided

DC Strip Detectors without Bias Resistors Trapezoids.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		STRIPS	PITCH (μm)			Implant	Metal			
	FFF3	91 X-Direction	625	~40.27 x 57.70 x 72.82	43.30 x 61.70 x 78.10	2	M	6	140 – 1500 um	Chip only
	FFF4	57 Y-Direction	638.75	~40.27 x 57.70 x 72.82	43.30 x 61.70 x 78.10	2	M	6	140 – 1500 um	Chip only

Double Sided

DC Strip Detectors without Bias Resistors Trapezoids.

All double sided devices can be fabricated as single sided devices using either the double sided junction or ohmic side³.

DESIGN	JUNCTION		OHMIC		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
	STRIPS	PITCH (μm)	STRIPS	PITCH (μm)			Implant	Metal	Implant	Metal			
	FFF2	128	715	130	750	~104.39 x 25.20 x 91.45 (Wedge)	106.50 x 26.73 x 91.45 (Wedge)	2	M	2	M	6	140 – 500 um
MMM4	16	Variable	16	Variable	108.85 x 23.65 x 92.79 (Wedge)	112.91 x 26.62 x 98.33 (Wedge)	2/7 9/9,5	M/P/T	2	M	6	140 – 1500 um	Flexi Rigid PCB

³ Some modifications may be necessary to the detector package.

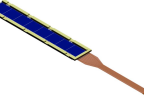
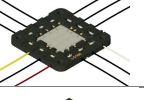
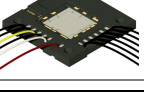
DC Strip Detectors with Bias Resistors

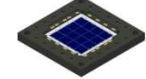
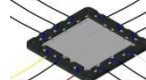
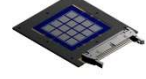
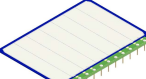
ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		STRIPS	PITCH (μm)	STRIPS	PITCH (μm)			Implant	Metal	Implant	Metal			
	BB14	256	227	128	875	58.06 x 111.95	61.00 x 115.00	2	M	2	M	6	140 – 1000 um	Chip Only

PAD DETECTORS

Single Sided

DC Pad Detectors (without Bias Resistors)

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		PIXEL ARRAY	PITCH ARRAY (μm)			Implant	Metal	Implant	Metal			
	MSPX 1x1	1 x 1	1000 x 1000	1.00 x 1.00	4.00 x 20.50	2	M	2	M	4	50 – 1500 um	Stackable Standard FR4
	MSPX 1x1	1 x 1	1000 x 1000	1.00 x 1.00	4.00 x 20.50	2	M	2	M	6	140 – 1500 um	Stackable Standard FR4
	MSPX 1x16	1 x 16	1000 x 1000	1.00 x 17.50	4.00 x 20.50	2	M	2	M	4	50 – 1500 um	Stackable Standard FR4
	MSPX 1x16	1 x 16	1000 x 1000	1.00 x 17.50	4.00 x 20.50	2	M	2	M	6	140 – 1500 um	Stackable Standard FR4
	MSPAD 1x8	1 x 8	11700 x 24225	11.70 x 96.80	13.70 x 98.80	2/7 9/9,5	P	2	M	6	140 – 1500 um	Flexi Rigid
	MSPX 1x5	1 x 5	Variable	18.10 x 60.50	22.10 x 64.50 24.20 x 66.60	2	M	2	M	6	140 – 1500 um	Stackable Standard FR4
	MSPX 3 x 3-3	3 x 3	4120 x 4120	12.24 x 12.24	16.40 x 16.40	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Stackable Black FR4
	MSPX 3 x 3-2	3 x 3	Variable	12.88 x 12.88	16.90 x 16.90	2	M	2	M	4	50 – 1500 um	Stackable Black FR4

	MSPX 4x4	4 x 4	4950 x 4950	19.95 x 19.95	24.00 x 24.00	2	DM	2	M	6	140 – 1500 um	Chip Only
	MSPX 4x4	4 x 4	4950 x 4950	19.95 x 19.95	24.00 x 24.00	2/7 9/9,5	G	2	M	6	140 – 1500 um	Stackable Black FR4
	MSPX 3x3	3 x 3	12 120 x 12 120	36.24 x 36.24	40.24 x 40.24	2/7 9/9,5	M	2	M	6	140 – 1500 um	Stackable Black FR4
	MSPX 12x12	12 x 12	4950 x 4950	59.95 x 59.95	64.00 x 64.00	2	DM	2	M	6	140 – 1500 um	Range of designs in different materials.
	MSPAD 1x9	1 x 9	Variable	6.00 x 54.00	10.00 x 58.90	2/7 9/9,5	M	2	M	4	50 – 1500 um 65 – 1500 um	Black FR4
	MSPX 042	4 x 4	10 000 x 10 000	46.00 x 46.00	60.00 x 60.00	2	M	2	M	4	50 – 2000 um	Black FR4
	MSPAD 1x4-1	1 x 4	Variable	12.00 x 48.00	16.00 x 52.00	2	M	2	M	4	50 – 1500 um	Stackable Black FR4
	MSPAD 1x7 (Based on Design I)	1 x 7	8.72 x 40.00	60.94 x 40.00	65.14 x 44.00	2	M	2	M	4	50 – 1500 um	Standard FR4
	MSPX 080	8 x 8	12 075 x 12 075	96.95 x 96.95	99.00 x 99.00	2	DM	2	M	6	140 – 1500 um	Ceramic
	MSPAD 1x4-2	1 x 4	Variable	16.00 x 50.00	20.00 x 54.00	2	M	2	M	4	50 – 1500 um	Stackable Black FR4

	MSPX 128	128 Total	Hexagon Flat to-Flat 8910	Ø 117.15	Ø 123.15	2/7 9/9,5	G	2	M	6	140 – 2000 um	Ceramic
---	----------	-----------	---------------------------------	----------	----------	--------------	---	---	---	---	---------------	---------

Double Sided

DC Pad Detectors (without Bias Resistors)

All double sided devices can be fabricated as single sided devices using either the double sided junction or ohmic side⁴.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		TOTAL ACTIVE AREA (mm)	CHIP DIMENSIONS (mm)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		ELEMENTS	PITCH (µm)	ELEMENTS	PITCH (µm)			Implant	Metal	Implant	Metal			
	MSPAD 1x5	5	Variable	5	Variable	10.00 x 40.80	16.00 x 46.80	2	M	2	M	4	50 – 2000 um	Black FR4

⁴ Some modifications may be necessary to the detector package.

MICROSTRIP DETECTORS

Single Sided

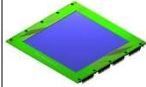
AC Microstrip Detectors

DESIGN	JUNCTION		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
	ELEMENTS	PITCH (μm)			Implant	Metal	Implant	Metal			
000	256	25	6.40 x 77.33	8.44 x 78.40	2	M	2	M	6	140 – 500 um	Chip Only
0002	400	80	32.00 x 60.00	35.00 x 63.00	2	M	2	M	6	140 – 1000 um	Chip Only
UUU1	320	194	64.00 x 106.80		2	M	2	M	6	140 – 500 um	Chip Only
UUU2	384	228	87.50 x 87.50	89.50 x 89.50	2	M	2	M	6	140 – 500 um	Chip Only
TTT15	768	125	96.03 x 96.00	98.01 x 97.86	2	M	2	M	6	140 – 500 um	Chip Only

Double Sided

Orthogonal AC Microstrip Detectors (with Bias Resistors)

All double sided devices can be fabricated as single sided devices using either the double sided junction or ohmic side⁵.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		STRIPS	PITCH (μm)	STRIPS	PITCH (μm)			Implant	Metal	Implant	Metal			
	BBB1	799	50	821	50	39.95 x 41.05	41.25 x 42.35	2	M	2	M	4	65 – 500 um	Chip Only
	BBB2	874	55	881	50	48.07 x 44.05	49.36 x 45.35	2	M	2	M	4	65 – 500 um	Chip Only
	BBB3	1275	55	859	50	70.12 x 42.50	71.42 x 43.85	2	M	2	M	4	65 – 500 um	Chip Only
	BBB4	1023	50	631	105	51.15 x 66.26	54.45 x 67.50	2	M	2	M	4	65 – 500 um	Chip Only
	BBB5	1023	50	525	100	51.15 x 52.50	53.85 x 54.45	2	M	2	M	4	65 – 500 um	Chip Only
	BB26	128	498	128	498	63.54 x 63.54	67.60 67.60	2	M	2	M	4	140 – 500 um	Chip Only
	BBB11	1024	50	768	57	51.17 x 57.54	52.66 x 59.04	2	M	2	M	4	140 – 300 um	Chip Only
	DDD5	384	50	768	153.5	19.20 x 117.89.00	21.20 x 120.125	2	M	2	DM	6	140 – 500 um	Chip Only
	BB32	610	200	150	200	30.00 x 122.00	32.00 x 124.00	2	M	2	M	6	140 – 500 um	Chip Only
	BB33	605	200	313	200	62.50 x 121.00	64.60 x 123.00	2	M	2	M	6	140 – 500 um	Chip Only
	TTT1	128	758	128	758	96.97 x 96.97	98.95 x 98.95	2	G	2	G	6	140 – 500 um	Standard FR4

⁵ Some modifications may be necessary to the detector package.

Stereo AC Microstrip Detectors (with Bias Resistors)

DESIGN	JUNCTION		OHMIC		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
	STRIPS	PITCH (μm)	STRIPS	PITCH (μm)			Implant	Metal	Implant	Metal			
GGG	640	50	512	62.5 (2°)	32.00 x 58.27	34.00 x 60.00	2	M	2	M	4	65 – 500 um	Chip Only
BBB6	1023	50 - 41	667	105	51.13 x 41.93 x 66.57	52.78 x 43.28 x 67.95 (Wedge)	2	M	2	M	4	65 – 500 um	Chip Only
EEE	512	112	512	112 (1.2°)		59.30 x 74.70.	2	M	2	M	6	140 – 500 um	Chip Only
FFF	1024	50	768	62.5		79.21 x 59.21 x 16.73 (Wedge)	2	M	2	M	4	65 – 500 um	Chip Only
HHH	516	160	516	160		115.90 x 23.20 x 85.40 (Wedge)	2	M	2	M	6	140 – 500 um	Chip Only

Please contact Micron Semiconductor Ltd directly for details on the R3B layers A, B, C & D and the Belle and Super Belle detector designs.

PIXEL DETECTORS

Single Sided

DC Pad Detectors

DESIGN	JUNCTION		ACTIVE AREA (mm)	CHIP DIMENSIONS (mm)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
	PIXEL ARRAY	PITCH ARRAY (μm)			Implant	Metal	Implant	Metal			
MSPX 96x128	96 x 128	150.00 x 150.00	14.35 x 19.15	17.35 x 22.15	2	M	2	M	6	140 – 1000 um	Chip Only
MSPX 80 x 335	80 x 335	50.00 x 252.5	17.18 x 19.985	18.15 x 20.95	2	M	2	M	6	140 – 1000 um	Chip Only
MSPX 256 x 256-1	256 x 256	55.00 x 55.00	14.06 x 14.06	15.90 x 15.90	2	M	2	M	6	140 – 1000 um	Chip Only
MSPX 256 x 256-2	256 x 256	55.00 x 55.00	14.06 x 14.06	15.90 x 16.10	2	M	2	M	6	140 – 1000 um	Chip Only

POSITION SENSITIVE DETECTORS

Single Sided

Single Area Devices

Single area devices with readout along two ends of the active area and the rear of the device.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
				Implant	Metal	Implant	Metal			
	T	50.00 x 10.00	52.00 x 12.00	PSD	E	2	M	4	50 – 500 um	Standard FR4 with metal housing
	T	50.00 x 10.00	54.00 x 14.00	PSD	E	2	M	4	50 – 1500 um	Standard FR4 with metal housing

Single Area Tetra-Lateral Devices

Single area devices with readout on all four corners of the active area and the rear of the device.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
				Implant	Metal	Implant	Metal			
	MSPSD TL 50	5.00 x 5.00	15.356 x 15.356	PSD	E	2	M	4	50 – 500 um	Chip Only
	MSPSD TL 07	7.00 x 7.00	10.00 x 10.00	PSD	E	2	M	4	50 – 500 um	Chip Only
	MSPSD TL 20	20.00 x 20.00	24.00 x 24.00	PSD	E	2	M	4	50 – 1500 um	Black FR4
	MSPSD TL 63	63.00 x 63.00	66.00 x 66.00	PSD	E	2	M	4	50 – 1500 um	Black FR4

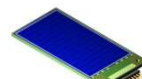
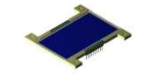
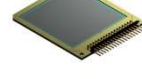
Multi Element Area Devices

Single sided multi element area devices with readout along two ends of the active area and the rear of the device.

	DESIGN	JUNCTION		TOTAL ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		ELEMENTS	ELEMENT ACTIVE AREA (mm ²)			Implant	Metal	Implant	Metal			
	TT	2	90.00 x 10.00	180.00 x 10.00	91.00 x 12.00	PSD	E	2	M	4	50 – 500 um	Standard FR4

Strip Devices

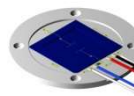
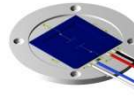
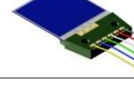
Single sided strip devices with readout along two ends of each strip and the rear of the device.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		TOTAL ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		ELEMENTS	ELEMENT ACTIVE AREA (mm ²)			Implant	Metal	Implant	Metal			
	X2	4	5.55 x 94.80	22.20 x 94.80	24.6 x 96.80	PSD	E	PSD	E	6	140 – 500 um	Standard FR4
	X3	4	10.00 x 75.00	40.30 x 75.00	43.3 x 78.00	PSD	E	PSD	E	4	50 – 1000 um	Standard FR4
	X4	8	5.10 x 75.00	41.50 x 75.00	45.60 x 79.00	PSD	E	PSD	E	4	50 – 1500 um	Standard FR4
	X1 ^s	16	3.00 x 50.00	50.00 x 50.00	54.00 x 54.00	PSD	E	PSD	E	4	50 – 1500 um	Standard FR4

Double Sided

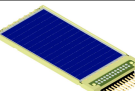
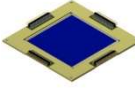
Single Area Duo-Lateral Devices

Double sided single area devices with readout along two opposite edges on the front of the devices and orthogonal readout edge on the rear of the device.

ASSEMBLY EXAMPLES	DESIGN	ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
				Implant	Metal	Implant	Metal			
	MSPSD DL 010	1.00 x 1.00	3.00 x 3.00	PSD	E	PSD	E	4	50 – 500 um	Chip Only
	MSPSD DL 011 ^s	1.00 x 1.00	15.356 x 15.356	PSD	E	PSD	E	4	50 – 500 um	Ceramic
	MSPSD DL 030	3.00 x 3.00	5.00 x 5.00	PSD	E	PSD	E	4	50 – 500 um	Chip Only
	MSPSD DL 031 ^s	3.00 x 3.00	15.356 x 15.356	PSD	E	PSD	E	4	50 – 500 um	Ceramic
	MSPSD DL 050	5.00 x 5.00	7.00 x 7.00	PSD	E	PSD	E	4	50 – 500 um	Chip Only
	MSPSD DL 051 ^s	5.00 x 5.00	15.356 x 15.356	PSD	E	PSD	E	4	50 – 500 um	Ceramic
	MSPSD DL 03	10.00 x 10.00	12.00 x 12.00	PSD	E	2	M	4	50 – 500 um	Chip Only
	MSPSD DL 0311 ^s	10.00 x 10.00	15.356 x 15.356	PSD	E	2	M	4	50 – 500 um	Ceramic
	MSPSD DL 04	20.00 x 20.00	21.00 x 23.00	PSD	E	2	M	4	50 – 300 um	Standard FR4
	MSPSD DL 041	20.00 x 20.00	24.00 x 24.00	PSD	E	2	M	4	50 – 1500 um	Black FR4
	MSPSD DL 63	63.00 x 63.00	66.00 x 66.00	PSD	E	2	M	4	50 – 1000 um	Chip Only

Strip Devices

Double sided strip devices with readout along two ends of each strip front and rear of the device. All double sided devices can be fabricated as single sided devices using either the double sided junction or ohmic side⁶.

ASSEMBLY EXAMPLES	DESIGN	JUNCTION		OHMIC		ACTIVE AREA (mm ²)	CHIP DIMENSIONS (mm ²)	JUNCTION WINDOW		OHMIC WINDOW		WAFER SIZE (inch)	SILICON THICKNESS RANGE	PACKAGE
		STRIPS	ELEMENT ACTIVE AREA (mm ²)	STRIPS	ELEMENT ACTIVE AREA (mm ²)			Implant	Metal	Implant	Metal			
	Super X3	4	10.00 x 75.00	4	18.675 x 40.30	40.30 x 75.00	43.30 x 78.00	PSD	E	PSD	E	4	50 – 1000 um	Standard FR4
	X6	8	4.95 x 75.00	4	18.675 x 40.30	40.30 x 75.00	43.30 x 78.00	PSD	E	PSD	E	4	40 – 1000 um	Standard FR4
	X5	32	2.97 x 95.97	32	2.97 x 95.97	95.97 x 95.97	100.00 x 100.00	PSD	E	PSD	E	6	140 – 1500 um	Standard FR4

⁶ Some modifications may be necessary to the detector package.

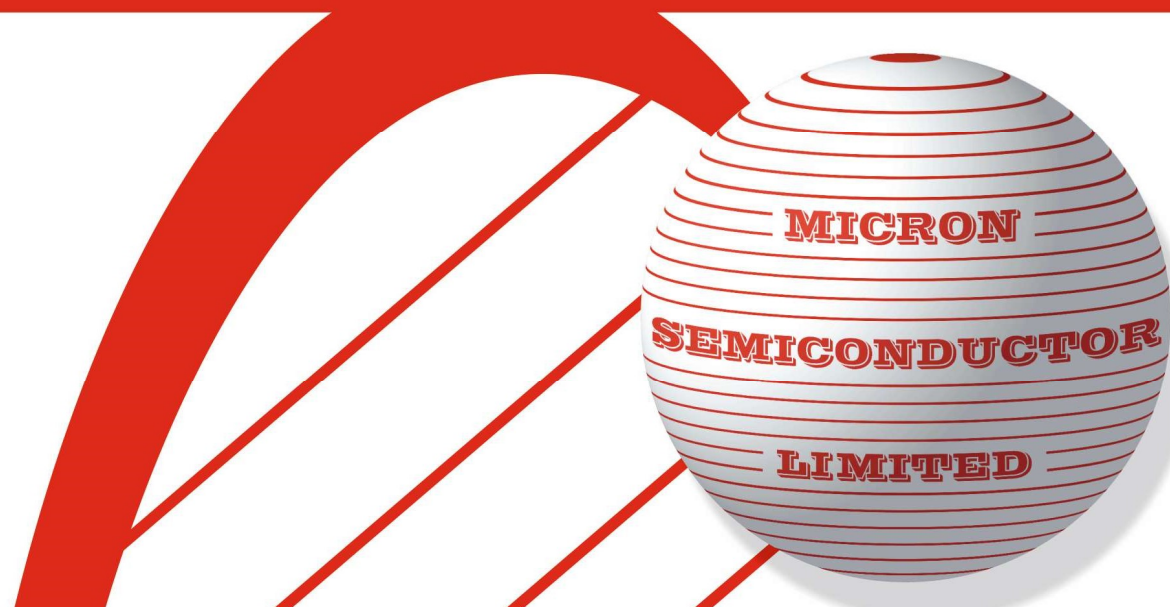
INDEX

BB1	32	BB33.....	42	EEE	43	LL22.....	20
BB10.....	29	BB34.....	30	FFF	43	LL23.....	20
BB11.....	34	BB35.....	29	FFF2	36	LL3.....	20
BB12.....	34	BB4.....	34	FFF3	36	LL30.....	21
BB13.....	33	BB5.....	32	FFF4	36	LL31.....	21
BB14.....	37	BB7.....	34	GGG	43	LL32.....	21
BB15.....	33	BB8.....	32	H1	12	LL4.....	20
BB16.....	30	BB9.....	29	H2	25	LL7.....	18
BB17.....	33	BBB1	42	HHH.....	43	LL8.....	19
BB18.....	31	BBB11	42				
BB19.....	30	BBB2	42			MLTS	25
BB2.....	32	BBB3	42	H1	12	MMM.....	28
BB20.....	33	BBB4	42	H2	25	MMM2	28
BB21.....	32	BBB5	42	HHH.....	43	MMM3	28
BB22.....	29	BBB6	43			MMM4	36
BB23.....	30			LL1	20	MMM5	28
BB24.....	33			LL10.....	18	MSA002/012.....	18
BB26.....	42	D123	22	LL11.....	18	MSA002/018.....	18
BB26 DC.....	34	D7	25	LL13.....	20	MSA002/020.....	18
BB28.....	34	DDD5	42	LL16.....	24	MSA003/016.....	18
BB29.....	33			LL2	20	MSA003/030.....	26
BB30.....	34	EE1	29	LL21	11	MSA003/044.....	21
BB32.....	42	EE2	29				

MSA016	19	MSD062	7	MSPX 1x1	38	MSX100.....	15
MSA127	21	MSD085	10	MSPX 1x16.....	38	MSX100-1	15
MSD003	6	MSE 1	11	MSPX 256 x 256-1	44	MSX150.....	16
MSD003810.....	6	MSPAD 1x4-1	39	MSPX 256 x 256-2	44	MSX160.....	16
MSD004	6	MSPAD 1x4-2	39	MSPX 3 x 3-2.....	38	MSX25.....	15
MSD004572.....	6	MSPAD 1x5.....	40	MSPX 3 x 3-3.....	38	MSX35.....	17
MSD005	6	MSPAD 1x7		MSPX 3x3	39	MSX40.....	15
MSD006	6	(Based on the Design I	39	MSPX 4x4	39	MSX7200	17
MSD007	7	MSPAD 1x8.....	38	MSPX 80 x 335.....	44	MSX900.....	16
MSD008	7	MSPAD 1x9.....	39	MSPX 96x128	44	MSX91.....	16
MSD009	7	MSPSD DL 010.....	47	MSQ25	24		
MSD010	7	MSPSD DL 011.....	47	MSX D4.....	16	OOO	41
MSD011	7	MSPSD DL 03	47	MSX D56	16	OOO2	41
MSD012	7, 8	MSPSD DL 030.....	47	MSX H3.....	17		
MSD017	8	MSPSD DL 031	47	MSX011	14	QQQ1	11
MSD018	8	MSPSD DL 0311.....	47	MSX02	16	QQQ2	28
MSD020	8	MSPSD DL 04	47	MSX03	14	QQQ3	28
MSD022	8	MSPSD DL 041	47	MSX031	14	QQQ5	28
MSD023	8	MSPSD DL 050	47	MSX0311	15		
MSD024	8	MSPSD DL 051	47	MSX04	15		
MSD024-2.....	8	MSPSD DL 63	47	MSX048	14	RRR-1	22
MSD026	9	MSPSD TL 07	45	MSX051	14	RRR-10	12
MSD028	9	MSPSD TL 20.....	45	MSX060	17	RRR-11	12
MSD030	9	MSPSD TL 50	45	MSX062	17	RRR-12	12
MSD032	9	MSPSD TL 63	45	MSX064	14	RRR-13	12
MSD035	9	MSPX 042	39	MSX07	16	RRR-14	12
MSD040	9	MSPX 080	39	MSX07-2.....	16	RRR-15	13
MSD044	9	MSPX 128	40	MSX09	15		
MSD050	9	MSPX 12x12	39	MSX10	14		

RRR-16.....	13	S14	27	TTT3.....	35	X1	46
RRR-17.....	13	S2.....	26	TTT4.....	35	X2	46
RRR-2.....	23	S2_1500.....	27	TTT5.....	35	X3	46
RRR-25.....	13	S3.....	27	TTT6.....	35	X4	46
RRR-26.....	13	S4.....	27	TTT9.....	34	X5	48
RRR-3.....	23	S5.....	27			X6	48
RRR-4.....	23	S6.....	27	UUU1	41	XXX3	25
RRR-5.....	23	Super X3	48	UUU2	41	XXX4	25
RRR-6.....	23					XXX5	25
RRR-7	23	T	45				
RRR-8.....	23	TT.....	46	W1.....	30, 33	YY1	22
RRR-9.....	23	TTT1	42	W1 PARA	33		
		TTT10	35	W2.....	33		
S1_1500.....	26	TTT11	34	W4.....	30	ZZZ	29
S10.....	27	TTT12	30	W5.....	32		
S12.....	27	TTT15	41	W6.....	33		
S13.....	27	TTT2	35				

Micron Semiconductor Limited



WWW.MICRONSEMICONDUCTOR.CO.UK

Worldwide Contacts

Head Office:

Micron Semiconductor Ltd
1 Royal Buildings
85 Marlborough Rd
Lancing
West Sussex
BN15 8SJ, UK

Telephone: +44 (0)1903 755 252
Sales: Amanda G Boothby
sales@micronsemiconductor.co.uk

Production: Stephen D Wilburn
netsales@micronsemiconductor.co.uk

Design: Susanne Walsh
design@micronsemiconductor.co.uk

Micron Semiconductor Europe SARL:

Sales: sales@micronsemiconductor.eu

Australasia Direct Sales:

Micron Semiconductor Ltd
Prodigtek Scientific Instruments
100 Station Rd
Seven Hills
NSW
2745, Australia
Telephone: +614 1700 5523
Contact: Patrick Johnson
Sales@prodigitek.com

Chinese Direct Sales:

Micron Semiconductor Ltd
Beijing Wahenyida
Science and Technology Development Co. Ltd.
Rm 1015, Tower D, Wanda Plaza Yi No 18,
Shijingshan Rd, Shijingshan Dist
P.R.C (CHINA)
Telephone: +86 10 88258670
Fax: +86 10 882570
Contact: Jessica Dong
jessicadong@wahenyida.com

Japanese Direct Sales:

Micron Semiconductor Ltd
Clear Pulse Co. Ltd
25-17, Chuo 6-chome,
Ota-ku, Tokyo, 143-0024
Japan
Telephone: +81-3-3755-0045
Fax: +81-3-3755-7877
Contact: Akinori Yamaguchi
yamaguchi@clearpulse.co.jp

Korean Direct Sales:

Sales: TaeUK Kang
kangtaeuk@gmail.com