





**NEX Series** 

## SURFCOM NEX

Dedicated catalog is available.

Wide flexibility of allowing for selection of a combination from detectors, driver unit and measuring stands, in accordance with users' aim.

SURFCOM NEX series offers three measurement functions (roughness, contour and roughness/contour). Detectors are freely selectable in accordance with users' needs.

Adoption of multi-sensor technology allows for the single purpose function by a single detector, or the multipurpose functions by combining multiple detectors.

The system allows for flexible configuration capability for users' needs, as in use of detector dedicated to contour or in use of 3D roughness measuring unit.

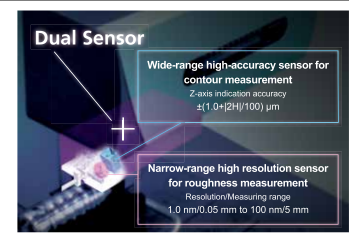


SURFCOM NEX 100

## Hybrid detector with dual sensor technology NEX100 (E-DT-CR14A) patented

Availability of the dual sensor technology.

The combination of a wide-range high-accuracy sensor and a narrow-range high resolution sensor allows for simultaneous measurements. This new operating principle enables you to measure surface roughness and contour at the same time, thus no longer requiring the change of detectors and increasing measurement efficiency.



# SURFCOM NEX allows you to decide specifications by selecting necessary detectors. You can add sensors after installation to upgrade its ability.



## Multiple sensors are available. Detectors can be selected by application.

This machine offers hybrid, roughness, contour, and combined functions.

The SURFCOM NEX series allows you to select detectors by application. Detectors can be used as a single detector or combined with others to serve as multiple sensors.



An integrated measuring instrument with newly developed dual sensor technology capable of measuring roughness and contour simultaneously. Please refer to the next page for details.

#### Contour detector E-DT-CH18A



General purpose detector equipped with a newly-developed high-precision scale. The Z-axis measurement range is 60 mm.

Stress-free replacement is possible with the newly-developed Quick-change mechanism of arm.

Upward/downward measurements are optionally available.





High accuracy type detector equipped with a new laser diffraction linear scale. The full-range measurement resolution is  $0.02 \, \mu m$ .

It features an automatic adjustment mechanism of measuring force as well as the Z-axis measurement range of 60 mm and Quick-change arm mechanism. Upward/downward measurement is optionally available.





A pickup with compact design for high magnification and wide-range measurements. Its outer diameter is 14 mm, measurement range is 1000  $\mu$ m, and its maximum measurement magnification is 500,000 times.

It is used for pickup upward measurements (with the auto-stop function) and horizontal trace measurements.

## **Surface Texture and Contour Integrated Measuring Instruments**

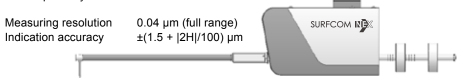
## General-purpose detector for contour measurement NEX030 (E-DT-CH18A)

Detector with correction function for temperature effects to provide the highest-in-class accuracy

General purpose detector equipped with a newly-developed high-precision scale.

The Z-axis measurement range is 60mm. Stress-free arm replacement is possible with the newly-developed quick-change arm mechanism.

Upward/downward measurement is optionally available.

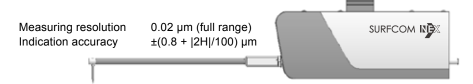


## High-accuracy detector for contour measurement NEX040 (E-DT-CH19A)

 High-accuracy detector with built-in auto balance (automatic measuring force adjustment) function

This is new high accuracy detector equipped with laser optical diffraction scale. The measurement resolution under full-range measurement is 0.02µm. In addition to Z-axis measurement range of 60mm and quick-change arm mechanism, the automatic measuring force adjustment mechanism is provided. Upward/downward measurement is optionally available.









Example of diameter measurement using T-shaped stylus

#### Pickup for roughness measurement NEX001 (E-DT-SS01A)

•The specification of the pickup for roughness measurements is 1000 μm.

This is the pickup with compact design for high magnification and wide-range measurement.

The specification of pickup are; outer diameter: 14mm, measurement range: 1000µm, maximum measurement magnification: 500,000 times.

Measurement with upward pickup posture (with auto-stop function) and horizontal trace measurement are available.





## T-shaped stylus option for upward/downward contour measurements



• Masterball calibration unit for upward/downward measurements E-MC-S97A

This is a calibration unit to guarantee the spatial accuracy of upward and downward measurements using SURFCOM NEX 030/040. Use this unit to calibrate the parameters required to set the stylus upward/downward. Arc correction and stylus tip radius correction performed based on the calculated parameter provides advanced measurements.

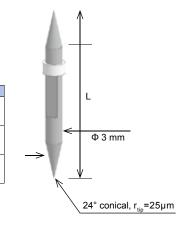
Dimensions: 150(W) x 120(D) x 230(H) mm

Weight: Approx. 3.3 kg

•Stylus for upward/downward measurements

The stylus designed for the upward/downward measurement using SURFCOM NEX 030/040.

	Length	Tip radius	Edge angle	Material
DM83502	L=26 mm		24° conical	Cemented carbide
DM83503	L=32 mm	r <sub>tip</sub> =25µm	24° conical	Cemented carbide
DM83504	L=44 mm	r <sub>tip</sub> =25µm	24° conical	Cemented carbide



## Attachment for Quick change arm (option)(DM83506)

This attachment attaches conventional arms to a quick change type contour measurement detector. You can continue the use of the arms of your conventional measuring instrument to save cost. It is designed to make the total length when combining the attachment and the conventional arms be the same as that of the supplied standard arm. Even when the conventional arm is used, the detector's z-aixs measurement range (60 mm(±30 mm)) can be ensured. For applicable arms, contact our sales representative.



Example of using the Quick-change arm attachment



## No screwdriver or other tool for detector replacement (option)

This is an option effective for the users who replace sensors (detector/pickup) frequently. The wider clearance between the drive part and the detector allows easy replacement of the detector. It is equipped with special pin for mounting/removing detector. You can easily mount/remove the detector by pulling out the special pin and turning it to either of left or right by a half turn. No screwdriver or other tool is required.



When the pin is retracted



When the pin is pulled out



The detector is locked or unlocked by a half turn clockwise or counterclockwise respectively.

## Surface Texture and Contour Integrated Measuring Instruments

## SURFCOM NEX \*\*\*











Tracing driver and measuring stand

## Detector selection

			Detecto	r/Pickup			Remarks			
Ite	em	Hybrid detector with	For Contour r	measurement	Pickup for roughness					
		dual sensor technology	General-purpose detector High-accuracy detector		measurement	Model	* Three digit code shows the followings.			
Mo	odel	E-DT-CR14A	E-DT-CH18A	E-DT-CH19A	E-DT-SS01A	(Commodity code)	Third digit (hundreds place): Presence or			
Extern	al View					,	absence of hybrid detector  0 = Hybrid detector is not provided  1 = Hybrid detector is provided			
	100	•	-	-	-	K2 △□ <b>100</b>	Second digit (tens place): Presence or			
	130	•	•	-	-	K2 △□ <b>130</b>	absence of detector for contour measure- ment			
	140	•	-	•	-	K2 △□ <b>140</b>	0 = Contour detector is not provided			
	101	•	-	-	•	K2 △□ <b>101</b>	3 = Contour detector (general-purpose)			
	131	•	•	-	•	K2 △□ <b>131</b>	is provided 4 = Contour detector (high-accuracy)			
Model name	141	•	-	•	•	K2 △□ <b>141</b>	is provided			
l liamo	030	-	•	-	-	K2 △□ <b>030</b>	First digit (ones place): Presence or			
	040	-	-	•	-	K2 △□ <b>040</b>	absence of detector for roughness mea- surement			
	001	-	-	-	•	K2 △□ <b>001</b>	0 = Roughness detector is not provided			
	031	-	•	-	•	K2 △□ <b>031</b>	1 = Roughness detector is provided			
	041	-	-	•	•	K2 △□ <b>041</b>				

## 2 Type selection

				Ту	pe			
	Item		DX			SD		
Exte	rnal View					İ	Model (Commodity code)	
Cassifications	Destination	Japan	Over	seas	Japan	Ove	rseas	
Specifications	Computer	Included	Included	Not included	Included	Included	Not included	
		•	-	-	-	-	-	K2 <b>A</b> □***
	DX	-	•	-	-	-	-	K2 <b>B</b> □***
Model		-	-	•	-	-	-	K2 <b>C</b> □***
name		-	-	-	•	-	-	K2 <b>D</b> □***
	SD	-	-	-	-	•	-	K2 <b>E</b> □***
		-	-	-	=	-	•	K2 <b>F</b> □***

## 3 Selection of tracing driver and measuring stand

	Itei	m	Tracing	g driver		Measuri	ng stand		
	Mod	del	E-RM-S214A	E-RM-S215A	E-ST-S389A E-CL-S148A	E-ST-S389A E-CL-S150A	E-ST-S390A E-CL-S150A	E-ST-S390A E-CL-S151A	
	Externa	ıl View			1	1	_		Model (Commodity code)
Tracin	g driver	X-axis stroke (mm)	100	200	-	-	-	-	
		Width (mm)	-	-	600	600	1000	1000	
	Base	Depth (mm)	-	-	450	450	450	450	
Measuring	Dase	Maximum	-	-	82	72	89	79	
stand		payload (kg) *1	-	-	76	66	83	73	
	Column	up and down stroke (mm)	-	-	250	450	450	650	
		12	•	-	•	-	-	-	K2 △ <b>A</b> ***
		13	•	-	-	•	-	-	K2 △ <b>B</b> ***
		14	•	-	-	-	•	-	K2 △C ***
Mada	l name	15	•	-	-	-	-	•	K2 △ <b>D</b> ***
Mode	ii iiaiiie	22	-	•	•	-	-	-	K2 △ <b>E</b> ***
		23	-	•	-	•	-	-	K2 △ <b>F</b> ***
		24	-	•	-	-	•	-	K2 △ <b>G</b> ***
	-	25	-	•	-	-	-	•	K2 △ <b>H</b> ***

<sup>\*1</sup> The upper is the maximum payload when having 100 mm tracing driver. The lower is the maximum payload when having 200 mm tracing driver.

## **Measuring Unit**

Model							SURFC	OM NEX	<				
Model				12	13	14	15	22	23	24	25		
		Sensing metho	d	Linear scale									
			When hybrid detector with dual sensor technology is used (µm)	(0.05 + 1.0L/1000) *When standard arm is used									
		Straightness accuracy	When high-accuracy detector for contour measurement is used (µm/mm)		1.0	100	_		2.0	/200	_		
		accuracy	When general-purpose detector for contour measurement is used (µm/mm)	1.0/100					2.0/200				
	X-axis		When pickup for roughness measurement is used (µm)	(0.05+1.0L/1000)									
Tracing driver	(L: Measuring	X-axis indication	X-axis indication accuracy (µm) : Lateral				±(1.0 + 1.0L/100)						
	length:mm)	Resolution (µm	)	0.016									
		Speed (mm/s)	Moving speed		0.03 to 60								
		Speed (IIIII/s)	Measuring speed	0.03 to 20									
		Tilt angle (°)	When hybrid detector with dual sensor technology is used		±10 (Optional tilting device)								
			Other than above		±15 (Optional tilting device)								
Measuring stand	Column	Speed (mm/s)	Travel speed	Max. 10									
weasuring stand	Base	Material		Gabbro									

#### **Detector**

Detector									
	Measuring range	Z-axis (mm): Ve	ertical direction	5.0 (Standard arm), 10.0 (2x arm)					
		Sensing metho	d	Differential inductance					
	Roughness	Measuring rang	ge (mm)	0.05 to 5.0					
Measuring range	Resolution (nm	)	1.0 to 100						
		Sensing metho	d	High-accuracy scale					
		Measuring rang	ge (mm)	5.0					
		Resolution (µm		0.015 (Full range)					
Hybrid detector with	noight (min))	Indication accu	racy (µm): Vertical direction	±(1.0 +  2H /100) *When LH = 50 mm stylus is used					
			Model	DM84071 (LH=50 mm, Standard arm)					
		For Roughness	Measuring force (mN)	0.75					
(E-DT-CR14A)		and Contour	Stylus material	Diamond					
			Stylus shape	2 μmR/60° conical					
	Stylus		Model	DM48775 (LH = 100 mm, 2x arm)					
			Measuring force (mN)	4.0					
		For Contour	Stylus material	Cemented carbide					
			Stylus shape	25 μmR/24° conical					
		Replacement n		Replaceable					
	Common Function			Downward measurements /Upper limit detection safety mechanism /Retract function					
	Measuring range	Z-axis (mm): \	/ertical direction	60.0					
				Laser optical diffraction scale					
	0			60.0					
		h	5	0.04(Full range)					
0		·······························	2	±(1.5 +  2H /100)					
			racy (μπη: Vertical direction	Downward/upward measurements /Lower/upper limit detection safety mechanism /Retract function					
		Tunction	Model	DM45505					
,				Replaceable					
	Stylus Tin	For Contour		10 to 30					
	Stylus Tip	T of Contour		Cemented carbide					
				25 µmR/24° conical					
			,						
	Measuring range	` '		60.0					
				Laser optical diffraction scale					
	Contour measurement		E	60.0					
		Resolution (µm	)	0.04(Full range)					
General-purpose contour detector E-DT-CH18A)  Stylus  Measu Contour (H: Me height	height (mm))	Indication accu	racy (µm): Vertical direction	±(1.5 +  2H /100)					
contour detector	For Contour  For Contour  For Contour  Stylus material Stylus shape Replacement method  Common Function  Measuring range  Contour measurement (H: Measuring height (mm))  Stylus Tip  For Contour  For Contour  For Contour  For Contour  Stylus Tip  For Contour  For Contour  Measuring range  Measuring range  For Contour  Model  Replacement m  Measuring force Stylus Material Stylus Shape   Measuring range  Contour measurement (H: Measuring height (mm))  Resolution (µm)  Indication accuracy (µm): Vertical direction Sensing method  Measuring range (mm)  Resolution (µm)  Indication accuracy (µm): Vertical Function  Model  Replacement m  Measuring range (mm)  Resolution (µm)  Indication accuracy (µm): Vertical Function  Model  Replacement m  Resolution (µm)  Function  Model  Resolution (nm)  Function  Model		Downward/upward measurements /Lower/upper limit detection safety mechanism /Retract function						
(E-DT-CH19A)			Model	DM45505					
			Replacement method	Replaceable					
	Stylus Tip	For Contour	Measuring force (mN)	10 to 30					
			Stylus Material	Cemented carbide					
			Stylus shape	25 μmR/24° conical					
	Measuring range	Z-axis (um): Ve	ertical direction	1000					
	g.cag	· · · ·		Differential inductance					
	Roughness	Measuring rang	ae (um)	6.4 to 1000					
				0.1 to 20					
				Downward/Upward measurements /Upper limit detection safety mechanism					
			Model	DM43801					
ood irij			Replacement method	Replaceable					
	Stylus	For Roughness	Measuring force (mN)	0.75					
			Stylus Material	diamond					
			Stylus shape	2 µmR/60° conical					
	1		,	_ p 000 00111001					

## **Other**

Dower cumply	Voltage (V), Freque	ncy (Hz)	Single-phase AC100 to 240, 50/60				
Power supply	Power consumption	ı (VA)	Max. 670				
	Supply pressure (M	Pa)	0.45 to 0.7				
	Working pressure (	MPa)	0.4				
Air supply (For antivibration table)	Air consumption (L	min)	0.1 (Max. 10)				
(I of antivibration table)	Supply position		main body back side				
	*Air supply connect	ing port diameter	Rc1/4 male screw (Outside diameter Φ 6 mm one-touch pipe joint for tube				
		Temperature of accuracy guarantee (°C)	20 ± 5 (temperature change rate ±0.5°C/hour and 0.1°C/measurement time.)				
	Temperature	Temperature of operation guarantee (°C)	10 to 30				
Setting envitonment		Storage temperature (°C)	5 to 40				
	Humidity	Humidity of operation guarantee (%)	40 to 80 (without condensation)				
	Humaity	Storage humidity (%)	80 or lower (without condensation)				

<sup>\*</sup> Power and air supply and a connecting hose are required before the delivery.
\* The power supply must be grounded (Type D grounding).

<sup>\*</sup> The temperature change rate for guaranteed accuracy is limited to ±0.5°C/hour and 0.1°C/measurement time.

\*\*Contents of the specification may be changed without any notice due to product modifications.

\*\*TOKYO SEIMITSU\*\*

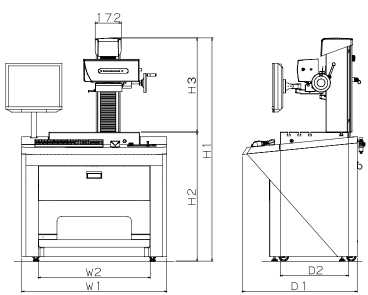
## **Surface Texture and Contour Integrated Measuring Instruments**

## **Dimensional outline drawing, dimensional drawing**

						Main	unit dimen		Measuring range (mm)		Base	(mm)	Weight (kg)				
	D)	<b>(</b> typ	ре		Width	Depth	Height	Table height	Colum height	X-axis (Tracing driver)	Z-axis (Column)	Width	Depth	Main unit weight *1	Max. load- ing weight		
Mod	del		Code	-	W 1	D 1	H 1	H 2	H 3	-	-	W 2	D 2	-	-		
	12				Α	960	762	1478	855	623	100	250	600	450	245 (275)	82	
	13			В	960	762	1678	855	823	100	450	600	450	255 (285)	72		
	14			С	1360	840	1673	850	823	100	450	1000	450	395 (425)	89		
DX	15	K2 B C	K2 B		D	1360	840	1893	850	1043	100	650	1000	450	405 (435)	79	
DX	22						Е	960	762	1478	855	623	200	250	600	450	250 (280)
	23			F	960	762	1678	855	823	200	450	600	450	260 (290)	66		
	24			G	1360	840	1673	850	823	200	450	1000	450	400 (430)	83		
	25		Н	1360	840	1893	850	1043	200	650	1000	450	410 (440)	73			

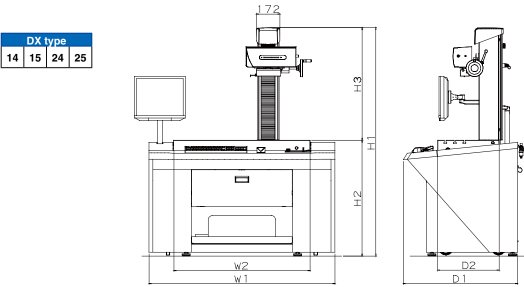
<sup>\*</sup> Weights in parentheses include PC, driver unit, monitor and printer (DX model only).

12	13	22	23



<sup>\*</sup>Tracing driver tilting device is optional.

<sup>\*</sup>Air supply connecting port Rc 1/4 male screw (outside diameter  $\Phi$  6 mm one-touch pipe joint for tube)



 $<sup>^*</sup>$ Tracing driver tilting device is optional. \*Air supply connecting port Rc 1/4 male screw (outside diameter  $\Phi$  6 mm one-touch pipe joint for tube)

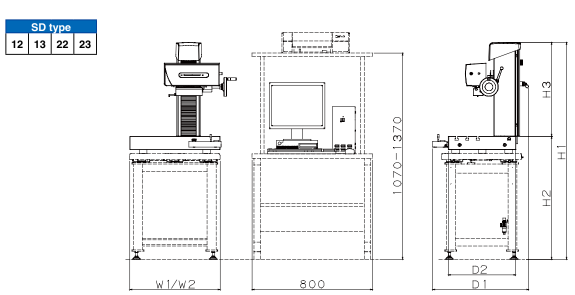


## **Dimensional outline drawing, dimensional drawing**

						Main	unit dimen	tions			ng range nm)	Base	(mm)	Weigh	t (kg)								
	SE	) typ	Э		Width	Depth	Height	Table height	Colum height	X-axis (Tracing driver)	Z-axis (Column)	Width	Depth	Main unit weight *1	Max. load- ing weight								
Mod	del	(	Code	•	W 1	D1	H 1	H 2	H 3	-	-	W 2	D 2	-	-								
	12	K2 E		Α	600	638	1441	818	623	100	250	600	450	120 (145) 2 42	82								
	13		K2 E			В	600	638	1641	818	823	100	450	600	450	130 (155) 252	72						
	14				С	1000	780	1663	840	823	100	450	1000	450	215 (240) 472	39							
SD	15			K2 E	K2 E	K2 E		D	1000	780	1883	840	1043	100	650	1000	450	225 (250) 488	29				
SD	22											Е	600	638	1441	818	623	200	250	600	450	125 (150) 247	76
	23																		F	600	638	1641	818
	24			G	1000	780	1663	840	823	200	450	1000	450	220 (245) 483	33								
	25							н	1000	780	1883	840	1043	200	650	1000	450	230 (255) 493	23				

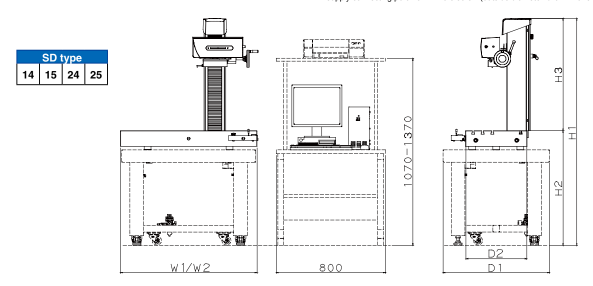
<sup>\*</sup> Weights in parentheses include PC, driver unit, monitor and printer (DX model only).

Gross weights in lower lines include optional anti-vibration table, bench, rack and printer (SD model only).



<sup>\*</sup>Tracing driver tilting device is optional.

<sup>\*</sup>Air supply connecting port Rc 1/4 male screw (outside diameter  $\Phi$  6 mm one-touch pipe joint for tube)



<sup>\*</sup>Tracing driver tilting device is optional.

<sup>\*</sup>Air supply connecting port Rc 1/4 male screw (outside diameter  $\Phi$  6 mm one-touch pipe joint for tube)