



### **Fukushima Innovation Coast Framework**

# FUKUSHIMA ROBOT TEST FIELD

**Fukushima Robot Test Field** 



















### For Usage • Contact details

Public Interest Incorporated Foundation

Fukushima Innovation Coast Promotion Organization

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### **Fukushima Robot Test Field**

Fukushima Robot Test Field(RTF), developed based on Fukushima Innovation Coast Framework, is one of the largest research and development bases in the world.

At this research base, verification test, performance evaluation and operation training can be carried out while reproducing the actual operating conditions, mainly for ground, maritime, underwater and aerial robots that are expected to be utilized for logistic, infrastructure inspection and large-scale disaster.

RTF was opened in March 2020. It has two sites, i.e. Minamisoma site and Namie site. Minamisoma site has unmanned aircraft facilities, infrastructure inspection and disaster response robot facilities, underwater and maritime robot facilities, and development base facilities, within the reconstruction industrial park in Minamisoma City.

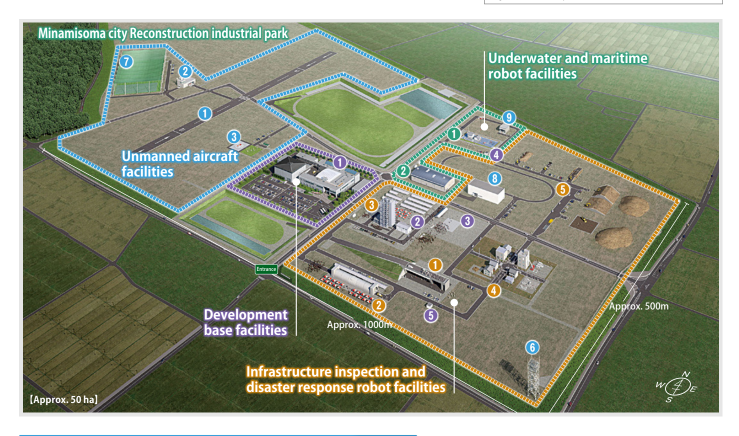
The size of the site is approx. 1000 m from east to west and approx. 500 m from north to south. Namie site has a runway and a hanger in Namie Town Tanashio industrial park.

Long distance flight tests can be conducted between Minamisoma site and Namie site.

In 2021, the competition of infrastructure and disaster response of the World Robot Summit held at this base.

#### Fukushima Innovation Coast Framework

The Fukushima Innovation Coast Framework is aiming to restore industries in the coastal region of Fukushima which were lost due to the Great east Japan Earthquake and nuclear disaster. It also incorporates a national project which seeks to build a new industrial base in the region. Under the framework, we are working on industrial clustering, human resource development, and expansion of migrant population dynamics, as well as promoting the implementation of projects relating to nuclear reactor decommissioning, robotics, energy development, agriculture, forestry, and fisheries industries.



### **Unmanned aircraft facilities**

Fukushima Robot Test Field has the largest flight airspace, runway, and airfield with impact absorption net in Japan for unmanned aircraft to provide an environment that enables basic flight test and other various tests such as collision avoidance, forced landing, falling, and long-distance flight, and promotes the practical application of unmanned aircraft.

# Minamisoma runwayHeliport

These facilities are used for flight tests and operation training for unmanned aerial vehicles. Special flight test such as collision avoidance, forced landing, falling, or object dropping can be conducted in the buffer zone. The hangar has a measurement room that can overlook the entire area and an antenna mount are equipped. Heliport can be used for unmanned and manned VTOL type aircraft.







### **Unmanned aircraft facilities**

#### **5** Hangar 4 Namie runway

In contrast to the Minamisoma runway which runs north-south the Namie runway runs east-west allowing for takeoff directly over the sea.

#### [4Runway]

- Runway. ···400m×20m (Asphalt pavement)
- East-west direction
- Buffer zone·····Width 100m (including runway)
- Electric Power outlets, LAN ports near runway

#### [**6**Hangar]

Same spec as Minamisoma Hangar



#### **6** Communication tower /The wide flight area 6 Through individual consultation, a flight course over land and sea can be approved for the approx. 13km distance between Minamisoma City and Namie Town. Long distance and wide area flights can also be carried out. Communication towers installed near both bases secure flight safety over a wide area by ensuring communication, measuring low wind direction and speed, and detecting objects such as manned aircraft and birds.

### [Communication tower]

- Height:30m
- Wide area communication antenna
- (brought-in is allowed)
- Surveillance radar
- Meteorological Observation System (Measurement range 6km, direction wind speed of altitude 30m, 50m, 100m, wind 150m), wind speed of 5m above ground, temperature and humidity.

#### [Surveillance radar]

- ■High-resolution type radar spec
- Monitoring range 360 degrees
   Azimuth resolution Less than 0.5 degrees .....360 degrees
- Distance resolution.·····less than 25m
- Target speed resolution capacity ···1 m/s or less (Motion path, Trackable)

### [Communication antenna]

High-gain antennas and rod antennas for 2.4 GHz and 920 MHz are installed in the Odaka and Haramachi areas.

By switching the antenna, the wide flight area radio communication is covered.

As there are only a limited number of compatible radio equipment, settings will be needed.

#### ■ Detection size and maximum detection distance by a radar

- An object to be detected······20 cm<sup>2</sup>: 3.5km \*
  - ·····50 cm2: 5 km \*

·····500 cm2: 10 km 3

The maximum detectable distance is a calculated from a value in free space. This distance varies based on the conditions of the instruments and weather. Update time: 5 seconds.



#### [Meteorological Observation System (Lidar spec)]

- Measuring performance
   Measurement interval of wind direction and
- wind velocity·····5min
- Mesh resolution…500 meters square
- Measurement range of azimuthal angle and distance ··· 270 degrees, radius of 7 kilometers
- Measurement altitude…30 m, 50 m, 100 m, 150 m
- % Please contact us for the actual range because it is described in the device spec.



### 🕡 Airfield surrounded by net

This airfield is non-applicable to Civil Aeronautics Act, whose upper and surrounding parts are covered with net. Evaluation tests such as basic flight performance and autonomous control of unmanned aerial vehicles, flight training, and night flight and object dropping can be performed under an outdoor environment involving wind and rain or sunshine, without making any legal application in advance.

- Long pile artificial grass
- Lighting, electric power outlets, LAN ports
- Net ············High strength and high weathering polyolefin gap Ø 2.4×120 mm

#### [Receiving net for Unmanned aerial vehicle]

- •Φ.....20m
- height·····5-10m
- Please contact us.

### Wind tunnel

The aerodynamics, flight performance, and stability of the aircraft against gusts and pulsating winds against unmanned aerial vehicles can be tested.

- Wind tunnel test device(including table and protective net) Overhead traveling crane (4.8t)
- Cross sectional area ······3 m × 3 m
- \*Please contact us for more details of measuring range
- Wind speed······20m/s max.
- Wind speed distribution·····less than ± 15% at more than 10m/s (air outlet)
- Windstorm performance······Within 3 seconds at 8m/s 20m/s
   Pulsating performance······Within the cycle of 5 seconds at 10m/s 20m/s
- Speed stratification performance······Velocity gradient to the vertical direction
- Turbulence value······less than ± 10% at more than 10m/s (near the center of the air outlet)

#### [Drone analyzer]

A robotic measuring instrument of the drone's performance, capable of measuring without flight.

- Type······Articulated robot
- Drone Weight······150kg max.
- Drone Weighten Today Haz.
   Drone Diagonal Wheelbase ----- 5,000m max.
   Number Of Drone Motors ----- 16 max.
   (including contra-rotating motors)
- Number Of Drone Arms·····16 max.

  Battery Range·····22.2V 44.4V

  Limitation Of The Lift·····3kN max.

### Ourability test site

This facility is the test space covered with concrete, for the long-term continuous operation durability test for unmanned

- Floor space······119 m ·
- reinforced-concrete construction flat house
  Test space······10m×9.5m×Height 5m
- Door size······W5m×H4m





## **Underwater and maritime robot facilities**

This is the only test site in Japan for the demonstration test by robot, regarding underwater infrastructure inspection and disaster response. These facilities can reproduce conditions occurring in the water such as dams, rivers, submerged urban areas, or harbors

### Submerged urban field

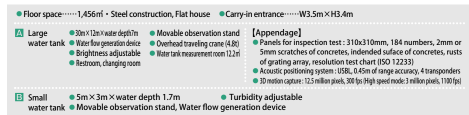
This field can reproduce conditions of submerged city with flood damage. It can be used for information gathering, search/rescue training and etc. by water- surface and underwater robot and unmanned aerial vehicles. It can also be used for testing under conditions where objects and obstacles are sunk, rescue training with manned helicopters or boats

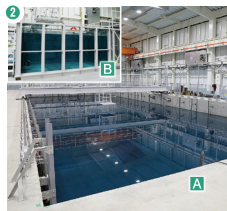
- 50m×19m×water depth 0.7m Outdoor water tank (of which 10m x 10m:water depth 5m)
- Submerged house A ······ 53 m The partial 1st floor is submerged
- Submerged house B ······ 53m The whole 1st floor is submerged
- Outdoor plug socket board
   Telegraph pole, Electricwire



### Indoor water tank

This facility reproduces conditions of dams, rivers, and harbors to perform tests and maneuver training on inspection and investigation with the underwater/water-surface robot. The large water tank is equipped with a test piece simulated an aging underwater structure, and enables installation of inspection objects, generating water flow, reproducing the dark places. In a small water tank, the performance on observation instruments to be installed can be tested by controlling the turbidity.





## Infrastructure inspection and disaster response robot facilities

This is the only test site in Japan for the demonstration test on infrastructure inspection and disaster response by robot. It is possible to reproduce almost conceivable disaster environment and aging condition in structures such as tunnels, bridges, plants, urban areas and roads. In August 20 to 22, 2020, "World Robot Summit", the international robot competition will be held.

### Mockup bridge

This is a bridge of four different types made of steel and concrete that reproduces aging. It can be used for testing and operation training related to the condition check and

It reproduces the objects to be inspected such as cracking/peeling/flaking on concrete and looseness on steel bolts.

There are also objects of hindering on inspection, illumination posts, protective fences that may hinder inspection, trusses, or cable tubes can be installed.

- 5G base station (Established by NTT DoCoMo,
- Length 50m Road width 10m Bridge girder height 5m
- Steel bridge part
   Steel simple girder length 35m
   Concrete bridge part PC simple pretension system T girder bridge and the same floor slab bridge

#### [Appendage]

- Mockup light column, flexible guard fence, rigid guard fence
- Mockup trusses, mockup failure prevention devices, mockup inspection paths, mockup mounting pipes
- Outdoor plug socket board [Inspection object]
- Cracking Peeling flaking of the concrete, loose bolt crack of Steel material



### 2 Mockup tunnel

This tunnel reproduces the wall peeling and aging. It can be used for testing and maneuvering on situation confirmation, search, debris removal, aging inspections. On its wall, it is equipped with lighting equipment on expressways and ordinary roads (LED light, sodium lamp) and jet fans to reproduce cracking/peeling to be inspected. Inside the tunnel, obstacles such as vehicle, rubble, rock, or gravel can be placed, and the shutters on both sides can be closed to reproduce the central part of a long tunnel.

- 5G base station (Established by NTT DoCoMo, Inc.)
- Length of 50m (Barbed concrete section 40m,Plain concrete section 10m),road width of 6m
- Inner section ···· W8.8m×H6.36m

#### [Appendage]

- LED light, sodium lampMockup jet fan
- Mockup fire-hydrant
- Water supply port Induction display board
- Plug socket board

#### [Inspection object]

- Cracking of the concreteFlaking
- Deficiency of thickness of tunnel wall



### Mockup plant

This facility reproduces plants at normal/disaster situation to perform tests and maneuvering training on inspections, information gathering and equipment operation. This facility has been installed plumbs, valves, ducts, stairs, spiral stairs, catwalks, vertical ladders, tanks and chimneys in various shapes. Abnormal environments can be reproduced, by changing/blinking instruments and indicators, filling smoke or gas, and arranging heat sources and debris.

- 5G base station (Established by NTT DoCoMo, Inc. And KDDI.Inc.)
- Steel construction 6 stories Each floor approx.130 m Elevator for cargo(H2.0m×W4.5m weight upper limit 2.1t)
- 5th and 6th floor 3 chimneys ( $\emptyset$  3m,  $\emptyset$  2m,  $\emptyset$  1m) and vertical ladder are installed. The 5th and 6th floor total space 197.08 m<sup>2</sup>
- 3rd and 4th floor Mockup tank (3rd floor r 2.8m, 4th floor r 1.8m) and vertical ladders and spiral stairs are installed. 3rd and 4th floor each space127.82 m
- 2nd floor Piping (SGP500A,300A,200A, 100A,50A,PVC200A,50A)Gate Valve, pressure gauge, View station, duct
- 1st floor (2 sections) Piping (SGP200A,150A, 100A,80A,50A) Mock up boiler 🔋 Pump
- Slope, ball valve, gate valve, butterfly valve, pressure gauge, water level gauge



















### **Urban field**

In this field, houses, buildings and intersections with traffic light/road sign are arranged to reproduce the condition of city area. Vehicles, debris, and objects to be inspected are placed inside/outside the buildings to perform information gathering, investigation, obstacle removal, search and rescue of personnel, and inspection testing and maneuvering training. It can also be used for running tests using concrete and wood debris, bleaching training on building walls and floors, and automatic driving tests using road parts.

- 5G base station (Established by NTT DoCoMo, Inc.)
- Building A ····· Reinforced concrete construction, 3 stories, each floor 100m Telpher crane (1.5t)
- House A ······ Wooden construction, 2 stories, each floor space 53m (Simulate the inside house and simulate damage)
- House B ······ Wooden construction, 2 stories, each floor 53 m (simulates the inside house)
- Garage 1 (building type) ······ Steel construction, 1 story, 110m² Inside can be used as a warehouse
- Garage 2 (Housing type) ······ Steel construction, 1 story,56m inside can be used as a warehouse
- Garage 3 (Housing type) ······ Steel construction, 1 story,56m inside can be used as a warehouse
- Garage 4 ··· Light gauge steel construction, 1 story, 47 m² Inside can be used as a warehouse

#### [Road]

- North-south direction
- Length 75m Width 12m (including sidewalks) East-west direction
  - Length 96m, width 7.5m (including the
- Telegraph poles, road signs, lights, traffic lights, etc.

#### [Debris]

- Concrete culvert (32 Pieces)
- Bleaching panel (9 pieces)
- Concrete Debris



### **Debris/landslide field**

This facility reproduces the road interception site at the time of disaster and the landslide site. It can be used for testing and operation training on unmanned construction heavy equipment and robot status confirmation, search and rescue, and restoration work. It has a soil slope reproducible at 15 or 30 degree, muddy grounds with adjustable softness, and a circuit for running durability test, as well as various obstacles that can be placed on the road.

- Length 400m, width 4m, (asphalt pavement)
- [Soil slope]
- Inclination 30° ···30m×30m, height approx. 7m Inclination 15° ···30m×30m, height approx. 3m
- [Cracks/ Sinks] Length 20m, width 7.6m, (asphalt pavement)
- Road collapse/Road crack

### [Muddy ground]

● 30m×30m depth 0.3m

#### [Debris]

- Length 20m, width 6m, (asphalt pavement)
- Concrete block/ Vehicles

#### [Gravel/ Fallen trees]

- Length 30m, width 6m, (concrete pavement)
- Soil, rock, approx.10 fallen trees



## **Development base facilities**

### Research building

This facility is the main building of Fukushima Robot Test Field, where can use for various tests against wind, rain, waterproof, dustproof, fog, water pressure, temperature, humidity, vibration, and radio wave about performance evaluation of robot. It also can use for preparation, processing and measurement for each test.

This facility can be used as a short/long term base for researchers, an office, and hold a large-scale conference or an exhibition.

In addition, Fukushima Technology Centre Minamisoma Technical Support Centre, installed in the ward, will provide equipment support, technical consultations and development support.

- Floor space : approx. 5,200 m²
   Total floor area : 7,000m²
- Reinforced concrete construction(2stories)
- Parking area for approx. 165 cars
- Laboratory 30 60 m<sup>2</sup> 20 rooms
- office desk 2, office chair 2, Bookshelf 1 (laboratories 1 13 are equipped a mini kitchen.)
- (Room 201-204 can also be used as conference rooms.)
- Conference room
- Conference room 1 ··· 49.3m² [for20-40people] • Conference room 2 ··· 46.6m [for20-40people]
- Conference room 3 ··· 46.5m² [for20-40people]
- Room201(Conference room)····47.7㎡
- Room202(Conference room)···48.8m
- General control room
- For operation management while looking at the unmanned aircraft facilities
- Indoor examination-place
- Floor space 32×30m
- Ceiling height 11 m
- Overhead travelling crane 2t
- Epoxy resin type floor covering on floor
- Carry in entrance W7m×H4.1m
- Pressure test equipment

- Courtvard
- Courtyard with half roof(36×18m) can use for test preparation
- Conference hall Foyer
- Conference hall ··· 173.1m [for180people (theater type)]
- Fover ··· 70.5m²
- Room 101 and 102
- (Laboratory/Development laboratory)
- 2 room( For short-term stay, 40 m²)
- single phase 100V, single phase 200V
- Instrument Analysis Room/Precision Measurement Room/Dust test room
- Processing room
- Environmental measurement room
- Anechoic chamber Vibration test room
- Telpher crane (1t)
- Test room for wind resistance rainfall/Waterproof test room
- Rental warehouse/Depository
- 30 100㎡ 15 rooms
- 2ton overhead travelling crane (only in Depository)
- Carry in entrance W2, 690 mm/3, 790 mm/ 4, 300 mm x H4, 100 mm
- Epoxy resin type floor covering on floor concrete
- Management office
- Mini workshop, electronic control room







Conference hall • Fove





### **Measurement shed B**

#### For Preparation of test and maintenance of robot

- [2] Test Preparation building]
- Steel framed structure 2 stories,approx.220m

Measurement shed A

- maintenance room ··· 70.7 m
- Preparatory office 1 ··· 45.0m² Preparatory office 2 ··· 74.6m²

- [3Outdoor test preparation place] 20m×25m (Concrete pavement)
- [4] Simple measurement room A 5 Simple measurement room B]
- Light gauge steel construction, Flat house, Floor space 24.3 m
- Office space 16.8 m, restroom, kitchen
- Refrigerator, electric kettle, microwave oven





### Equipment list

※ In this list, robot test field staff is in charge of the items marked with ●, Fukushima Technology Centre, Minamisoma Technical Support Centre staff is in charge of the other items.

Physical properties equipment	Туре	Spec
Vickers hardness tester	HMV-G21DT	Sample stage space: 100mm × 100mm Sample height capacity: 100mm max. Ability: 98.07mN - 19.61N
Rockwell hardness tester	RMT-1	Sample height capacity: 200mm max. Sample depth capacity: 165mm max. Ability: 588.4N, 980.7N, 1471N
Universal material testing machine	AG-100KNXPlus	Load capacity: 100kN max. Effective test width: 930mm Crosshead movement: 1,330mm (Without jig)

Machining equipment	Туре	Spec			
Machining center	VARIAXIS j-600/5X AM Wire arc metal lamination	Movement : 850mm (X axis), 550mm (Y axis), 510mm (Z axis), -120 – 90° (B axis), 360° (C axis) Lamination method : Wire arc metal lamination Laminatable metal : Aluminum, Stainless steel, Mold steel, Heat resistant alloy, etc.			
NC milling cutter	KE55	General purpose operation, Machining guidance operation and NC program operation are available Movement: $550mm(X) \times 320mm(Y) \times 350mm(Z)$ Table size (work space): $800mm \times 375mm$ Spindle rotational speed: $40 - 4,000rpm$			
Semi-automatic lathe	TAC-360	General purpose operation, Interactive input operation, Machining by CNC programming are available Distance between both centers: 770mm Spindle speed range: $60-2,000$ rpm			
Drilling machine	B 23S	Processing capacity: Ø 23mm max. Spindle rotations: 2,400rpm, 1,320rpm, 830rpm, 400rpm			
Contour machine	VZ-300SA	Cutting ability: 200mm (H) × 300mm (D) Table stroke: 250mm			
High-speed cut-off machine	HS-100G2	Standard cutting ability: 45mm (Pipe material), 40mm(Solid material), Plate material (20mm×75mm)			
Shearing machine	AST-1313	Cutting thickness: 13mm (approx. SS400 equivalent) Cutting length: 1,280mm			
Cutting dynamometer	9139AA	Measuring range (when loaded on a plate): ±30kN (Fx,Fy,Fz), ±3,000N • m (Mx,My,Mz), Top plate: 140mm×190mm			
Double-headed grinder	FG255T	Grinding wheel outer diameter : Ø 255mm × 25 mm (thickness) rotational speed : 1,500 rpm			
Belt grinder	FS-2N	Belt width: 100 mm Belt speed: 17.2 m/s (50 Hz)			
3D printer (1)	L-DEVO F300TP	$Fabrication\ method: Fused\ deposition\ method Fabrication\ size\ (mm): 310(W)\times310(D)\times450(H)  Fabrication\ material\ (example): H-PLA, ABS$			
3D printer (2)	F170	$Fabrication\ method: Fused\ deposition\ method\ Fabrication\ size\ (mm): 254(W)\times254(D)\times254(H)\ Fabrication\ material\ (example): PLA, ABS \ Support\ material: WaterWorks\ soluble\ support\ method\ Support\ support\ support\ support\ support\ support\ support\$			
LMD Metal 3D Printer	Lasermeister 101A	Fabrication method : LMD method Fabrication size(mm) : Ø150×150(H) Fabrication material : SUS316L、SKH51、INCONEL718			
Precision surface grinding machine	PSG52SA1	Chuck size (mm): 500×200 Wheel speed: 1000~3600rpm			

Material processing equipment	Туре	Spec
Sputtering device	MC1000	Film forming material: Pt, Pt-Pd, Au, Carbon
Sample polishing system	Ecomet300 pro / Automet300	Polishing plate size: 10 inch Polishing plate rotation speed: 50 - 400rpm

Analytical equipment	Туре	Spec
Scanning electron microscope	S-3700N	Elements can be analyzed: B – U Magnification: 15 x – 300,000 x Sample size: Ø 300mm max.
Measuring microscope	MF-UK4020D	$Measurement range: 400  mm \times 200  mm, Height of test object: 220  mm  max.  Observation  mode: bright field, dark field, differential interference, simplified polarization \\ Measurement accuracy: (2.2+0.002L)  \mu m$
Fourier transform infrared spectroscopy system	Spotlight200i-DTGS SpectrumTWO	Measurement wave number range: 8,300 – 350cm-1、7,800 – 400cm-1 (Microscopic) Detector: LiTaO3、DTGS (Microscopic)
Energy dispersive X-ray fluorescence analyzer	EA6000VX	Measurement element: Na(11) – U(92) Tube voltage and current: 50kV (Variable) /20 – 1,000 $\mu$ A Irradiation type: Top vertical irradiation
Stereomicroscope	S9i	Magnification range: 6.1x = 55x Built-in camera: 10 million pixel color
FFT analyzer	CF-9400	Number of channels : 4 Frequency range : DC = 100kHz A / D converter : 24 bit $\Delta \Sigma$ type
Digital microscope	VHX-7000	$CMOS\ image\ sensor\ Number\ of\ pixels:\ 3.19\ million\ pixels, Objective\ lens\ magnification:\ 20\sim6000x, Zoom\ lens\ magnification:\ 20\sim200x, Stage\ size:\ 100mm\ x\ 10$

Electro mesurement equipment	Туре	Spec
Oscilloscope	Wave Runner 8254-MS	Analog band width: 2.5 GHz Channel: 4 ch (analog), 16 ch (digital) Waveform analysis tool: Serial trigger, decode, measurement/graph, eye pattern
Data logger	GL980	Sampling interval: 1 µs - 1 min Possessed probe: K type thermocouple, temperature sensor Channel: 8 ch Recordable time: 4 seconds (1 µs) - 1 year or more (1 s)
Radar evaluation equipment	DSO5804A	Measurable frequency: 75 GHz - 83 GHz (using block down converter) Analysis function: Digital modulation analysis, FMCW Radar analysis, pulse radar analysis
Signal analyzer	FSW43	Frequency range: $2Hz \sim 43.5 GHz$ , real-time spectrum analysis width: $800 MHz$ , $I/Q$ analysis bandwidth: $1.2 GHz$
DC stabilized power supply (18V specification)	DC30-36	Output rating (Voltage: 30V Current: 36A Power: 360W)
DC stabilized power supply (60V specification)	DC80-27	Output rating (Voltage: 80V Current: 27A Power: 720W)
AC stabilized power supply (single-phase specification)	DP015S	Power capacity: 1.5kVA Rated Output Voltage: 100V/200V Current: 15A/7.5A max. Frequency Setting Range: 40Hz - 550Hz
Digital multimeter	34470A	Resolution : 7 1/2digit, DC voltage (range : 100mV – 1,000V, resolution : 10nV min.), AC voltage (range : 100mV – 750V, resolution : 10nV min., frequency band : 3Hz – 300kHz) , Resistance (range : $100\Omega$ – $16\Omega$ , resolution : $10\mu$ $\Omega$ min.), DC current (range : $1\mu$ A – 10A, resolution : $100\mu$ $\Omega$ min.), AC current (range : $100\mu$ A – $10A$ , resolution : $100\mu$ $\Omega$ min., frequency band : $3Hz$ – $10kHz$ )
Impedance analyzer	65120B	$Measurement\ frequency\ range: 20 \text{Hz}-120 \text{MHz}\ Measurement\ range}: 0.01 \text{m}\Omega-2G\Omega,\ measurement\ parameters}: Z,\theta,C,D,L,Q,R,X,G,B,Y  \text{fixture}: for\ lead\ parts, for\ chip\ parts, for\ thin\ films$
Field test system (Handheld Microwave Analyzer)	N9950A	CAT / VNA frequency: 300 kHz $\sim$ 32 GHz, spectrum analyzer frequency: 9 kHz $\sim$ 32 GHz optional functions: power meter, channel power measurement, real-time spectrum analysis, I/Q signal analysis, etc.
Network analyzer	E5061B	Frequency range: 5Hz $\sim$ 3GHz, options: gain / phase test port, impedance analysis function, various test fixtures
Arbitrary waveform generator	WF1968	Number of channels: 2Ch, frequency: 0.01 $\mu$ Hz $\sim$ 200MHz (sine wave), sampling rate: 420MSa/s, modulation method: FM, FSK, PM, PSK, AM, DC offset, PWM

Dimensions • shape measurement equipment	Туре	Spec
X-ray CT scanner	TOSCANER-24500AVFD	X-ray tube output: 450kV / 3.3mA max. Line detector /flat panel detector switchable Scan area: Ø 600 mm × H 1,000 mm
CNC 3-D measuring machine	STRATO-Apex9166	$Measurement\ range: 900mm\ (X\ axis)\ 1,600mm\ (Y\ axis)\ 600mm\ (Z\ axis) \\ Measurement\ error\ range: E0,MPE=0.9+2.5L/1,000\ (\mu\ m)$
Measuring machine for Surface coarseness and Outline shape	SV-C4500L8	Measurement range: 200mm ( X axis (drive unit)) 60mm (Z1 axis (detection unit))
Non-contact 3-D digitizer	ATOS Compact Scan 12M	$ \textbf{CCD camera pixel number: } 12\text{million pixels} \times 2  \text{Measurement range: } 170\text{mm} \times 130\text{mm} \times 110\text{mm}, 390\text{mm} \times 250\text{mm}, 700\text{mm} \times 500\text{mm} \times 500\text{mm} \times 100\text{mm} $
Accuracy evaluation system of machine tool	OC20-W	Test and analyse based on JIS B6190-4 Test based on JIS B6336-6

Environmental equipment	Туре	Spec
Pressureproof test equipment	_	Pressurize by water. Pressure: 2.2 MPa max. Container size: Ø 1.5 m, 1.5 m(H)
Earthly affairs test device	DTS-2019-SP5	Can test based on IP5X, IP6X Tank size: 1,500(W)×1,500(D)×1,000(H) mm Sample weight: 150kg max.
Temperature and humidity testing chamber	EC-16MHHP	$Tank\ size: 500mm\ (W)\ \times 380mm\ (D)\ \times 630mm\ (H) \qquad Temperature\ range: -40-150^{\circ}C \qquad Humidity\ range: 20-98\%RH$
Decompression Temperature and humidity testing chamber	ALT-7018-3400-HW	Tank size : 1,500mm (W) $\times$ 1,500mm (D) $\times$ 1,500mm (H) Temperature range : -70 - 180°C (Atmospheric pressure) -70 - 140°C (Below atmospheric pressure – 33.4kPa) Humidity range : 20 – 95%RH (Atmospheric pressure) 20 – 85%RH (69.7kPa) Pressure control range : 10.7 – 101kPa (Absolute pressure)
Thermal shock testing equipment	ES-77LH	Tank size: 410mm (W) × 360mm (D) × 490mm (H) Temperature range: -70 – 0°C (Low temperature exposure), 60 – 200°C (High temperature exposure)
High acceleration life testing equipment	PC-422R8	Tank size : 420mm ( Ø ) × 485mm (D) Temperature range : 105.0 − 133.3 °C (100%RH) 110.0 − 140.0 °C (85%RH) 118.0 − 150.0 °C (65%RH) Humidity range : 65 − 100%RH Pressure range : 0.019 − 0.208MPa
Drying furnace	VTEC-216-H	Tank size: 600mm (W) ×600mm (D) ×600mm (H) Temperature range: 60 − 300°C
Two axes reshuffling vibration testing equipment	VTS-60ES-2 / 150 Type	Testable waveform: Sine wave (Steady, Sweep: linear/logarithm), Random wave Test frequency range: 3Hz – 200Hz Acceleration: 49m/s² max. Loading: 500kg max. Table size: 1,500mm×1,500mm
Single axis vibration testing equipment	FC-080K / 60 Type	Testable waveform: Sine wave (35kN), Random wave (35kNrms), Shock wave (87.5kN) Test frequency range: DC – 2,000Hz Acceleration: 889m/s² max. (Sine wave no load), Loading: 500kg max. Available for combined test
Tempurature and humidity testing chamber (Compound test)	VC-102DWMX (32) P3G-H/V	$Tank \ size: 1,000mm \ (W) \times 1,000mm \ (D) \times 1,000mm \ (H) \qquad Temperature \ range: -40 - 150 ^{\circ}C  Humidity \ range: 30 - 98 ^{\circ}RH$
Waterproof test equipment	IPX-3456-TBSP	Can test based on IPX3, IPX4, IPX5, and IPX6
The rain•drizzle test device	FRTF-HRS200V-180	Precipitation 10-180mm/h Drizzle approx 3mm/h Particle size (raindrop diameter) : approx. Ø 1mm, approx. Ø 3mm Rainfall range : 4m×4m×Height 4m
Wind-resistant test device	let GYM GRI -8041	Fan diameter: Ø 800mm Wind speed and reach distance: 5m/s(20m) 1.5m/s(70m)

Anechoic chamber	Type	Spec			
Anechoic chamber	3m Radio anechoic chamber	Space : 8.5m (L) $\times$ 5.0m (W) $\times$ 5.6m (H) Turntable : $\varnothing$ 2.0m Antenna lift range : 1 – 4m Measurable frequency band : 30MHz – 18GHz			
3-D radiation pattern measurement system	_	Measurement frequency range: 700 MHz - 6 GHz Rotation range: Measurement by gantry (horizontal; 360°, vertical: ±165°) Measurement coordinate system: Spherical coordinates			
TRP/TIS measurement system	_	Communication method : LTE (FDD), TD-LTE, IEEE802.11 b/g/a/n/ac, etc.			
GNSS receiving system sensitivity evaluation system	_	Supported satellite: GPS, QZSS, Galileo, etc.			
Multipath phasing evaluation system	_	Test frequency range: 380 MHz - 6 GHz Phasing pattern: Rayleigh phasing			
Radiation EMI measurement system	_	Measuring frequency range : 30 MHz – 6 GHz Applicable standard : CISPR32, VCCI			
Radiation immunity test system	_	Test frequency range: 80MHz = 4GHz(Max30V/m), 4GHz = 6GHz(Max10V/m) Applicable standard: IEC61000-4-3			

	Other equipment	Туре	Spec			
•	Fume simulator	PS-2006	Smoke ability: 10 – 31m³/min (Variable) Smoke reach distance: 3m (Windless time)			
•	Victim simulator	WRR-25	Material: PVC plastic resin Body weight: 24.9kg ± 4% Height: 160cm ± 5cm			
•	Outdoor large monitor system	LEDVISION	Monitor size : 4,000mm×2,000mm Viewing angle : 150 (° Horizontal) 120 (° Vertical) Contrast ratio : 5,000:1 Brightness : 5,000NITS (cd/m²) max.			
•	Light projector	LS304D	LED energy consumption: 300W × 4 light Power Generator: 2kVA (50Hz)			
•	Generator	DGM600MK	Can output simultaneous Three-phase • single-phase three line Rated output: Three-phase four-line 50 / 60kVA, single-phase three-line 30 / 36kVA Outlet:6 pieces			
•	High-speed camera	SA-Z type RX-HK	Color photographing Pixel number: $1,024 \times 1,024$ pixel Shooting speed (full frame): $20,000$ fps max. Shooting speed (Dividedframe): $2,100,000$ fps max.			
•	Picture record system	-	Network camera: 4K fixed type and HD image quality fixed type • movable type Portable camera: 4K Handy Type and Small Type Image recording apparatus: Image of network camera and a portable camera can be edited simultaneously			
•	Rental tent	KT-60	Size:3.0m×6.0m×3.4m Weight:54kg			
•	3D motion capture	OQUS7+	Sampling: 300fps (12 million pixels), 1,100fps (3 million pixels) Sampling: 10,000fps max.			
•	Total Station	Nova MS60	Measurement range: 1.5m~2,000m Precision: 2mm+2ppm/1.5seconds			

# Fukushima Robot Test Field Facility & Equipment Use Fee List

### Unmanned aircraft facilities

Facility / Equipment	Per hour (9:00 to 17:00)	<b>AM / PM</b> (9:00 to 13:00 • 13:00 to 17:00)	Nighttime (17:00 to 21:00)	Nighttime(Per hour) (17:00 to 21:00)	<b>Extratime</b> (0:00 to 9:00,21:00 to 24:00)
1 Minamisoma runway	<b>6,100</b> JPY perhour	<b>24,200</b> JPY	<b>29,100</b> JPY	<b>7,300</b> JPYperhour	7,900 JPY perhour
◆ Namie runway	<b>4,600</b> JPY perhour	<b>18,300</b> JPY	<b>22,000</b> JPY	<b>5,500</b> JPYperhour	<b>6,000</b> JPY perhour
Facility / Equipment	-	All day	AM / PM (9:00 to 13:00 • 13:00 to 17:00)	Nighttime (17:00 to 21:00)	<b>Extratime</b> (0:00 to 9:00,21:00 to 24:00)
② Hangar attached to Minamisoma runway (measurement chamber)	_	_	<b>6,400</b> JPY	<b>7,600</b> JPY	2,100 JPY perhour
2 Hangar attached to Minamisoma runway (maintenance room)	_	_	<b>6,400</b> JPY	<b>7,700</b> JPY	2,100 JPY perhour
2 Hangar attached to Minamisoma runway (hangar)	_	_	<b>18,500</b> JPY	<b>22,200</b> JPY	<b>6,000</b> JPYperhour
2 Hangar attached to Minamisoma runway (hangar (when using half space))	_	_	<b>10,500</b> JPY	<b>12,600</b> JPY	3,400 JPY perhour
3 Heliport	_	_	<b>6,300</b> JPY	<b>7,500</b> JPY	2,100 JPY perhour
(5) Hangar attached to Namie runway (measurement chamber)	_	_	<b>6,500</b> JPY	<b>7,800</b> JPY	2,200 JPY perhour
(5) Hangar attached to Namie runway (maintenance room)	_	_	<b>6,600</b> JPY	<b>7,900</b> JPY	2,200 JPY perhour
(5) Hangar attached to Namie runway (hangar)	_	_	<b>19,500</b> JPY	<b>23,400</b> JPY	<b>6,400</b> JPY perhour
⑤ Hangar attached to Namie runway (hangar (when using half space))	_	-	<b>11,000</b> JPY	<b>13,200</b> JPY	3,600 JPY perhour
<b>6</b> Communication tower (communication antenna)	_	_	<b>21,900</b> JPY	<b>26,300</b> JPY	<b>7,100</b> JPY perhour
<b>6</b> Communication tower (installation of carrying-in equipment)	_	_	<b>3,300</b> JPY	<b>3,900</b> JPY	1,100JPYperhour
<b>③</b> Equipment attached to communication tower (Surveillance rader)	_	_	<b>9,000</b> JPY	<b>9,000</b> JPY	2,260 JPY perhour
<b>⑤</b> Equipment attached to communication tower (meteorological observation system)	_	-	<b>14,900</b> JPY	<b>14,900</b> JPY	3,730 JPY perhour
Airfield surrounded by net	_	_	<b>55,600</b> JPY	<b>66,700</b> JPY	18,100JPYperhour
Airfield surrounded by net (when using half space)	_	-	<b>29,100</b> JPY	<b>34,900</b> JPY	9,500 JPY perhour
Airfield surrounded by net (when using 1/3 space)	_	_	<b>20,200</b> JPY	<b>24,200</b> JPY	<b>6,600</b> JPY perhour
<b>⊘</b> Receiving net for Unmanned aerial vehicle	-	_	<b>24,200</b> JPY	<b>24,200</b> JPY	6,040 JPY perhour
③ Wind tunnel **Charges will be incurred when using wind tunnel test device.	_	_	<b>185,000</b> JPY	<b>222,000</b> JPY	60,200 JPY perhour
3 Equipment attached to wind tunnel (Analyzer for Unmanned aerial vehicle)	_	_	<b>51,700</b> JPY	<b>51,700</b> JPY	<b>12,910</b> JPY perhour
3 Equipment attached to wind tunnel (Infrared Thermography)	_	_	<b>1,200</b> JPY	<b>1,200</b> JPY	<b>290</b> JPY perhour
<ul><li>Ourability test site</li></ul>	_	_	<b>13,100</b> JPY	<b>15,700</b> JPY	4,300 JPY perhour

### Underwater and maritime robot facilities

Facility / Equipment	Per hour (9:00 to 17:00)	All day	AM / PM (9:00 to 13:00 • 13:00 to 17:00)	Nighttime (17:00 to 21:00)	Extratime (0:00to9:00,21:00to24:00)
Submerged urban field	-	_	<b>14,900</b> JPY	17,800 JPY	<b>4,900</b> JPYperhour
Submerged urban field (Excluding building)	_	_	<b>11,000</b> JPY	13,200 JPY	<b>3,600</b> JPYperhour
	-	_	<b>72,100</b> JPY	<b>86,500</b> JPY	23,500 JPY perhour
⚠ Water flow generation device (for Large water tank)	_	_	<b>15,100</b> JPY	<b>15,100</b> JPY	<b>3,770</b> JPYperhour
■ Indoor water tank (small water tank)	_	_	<b>11,000</b> JPY	<b>13,200</b> JPY	<b>3,600</b> JPYperhour
☐ Indoor water tank (small water tank (when performing a turbidity test))	_	_	<b>28,000</b> JPY	<b>33,600</b> JPY	<b>9,100</b> JPYperhour
■ Water flow generation device (for Small water tank)	_	_	3,200 JPY	<b>3,200</b> JPY	<b>790</b> JPYperhour
▲ Indoor water tank (crane)	1,300JPYperhour	_	_	_	_
▲ Indoor water tank (measurement room)	_	_	<b>3,000</b> JPY	<b>3,500</b> JPY	1,000JPYperhour
⚠ Motion capture for underwater	_	_	<b>52,100</b> JPY	<b>52,100</b> JPY	13,020JPYperhour
⚠ Test piece (for large water tank)	-	_	<b>5,600</b> JPY	<b>5,600</b> JPY	1,400JPYperhour
Acoustic sonar (for large water tank)	_	_	17,100 JPY	17,100 JPY	<b>4,270</b> JPYperhour

### Infrastructure inspection and disaster response robot facilities

Facility / Equipment	Per month	All day	AM / PM (9:00to 13:00 • 13:00to 17:00)	Nighttime (17:00 to 21:00)	Extratime (0:00to9:00,21:00to24:00)
1 Mockup bridge	-	-	<b>29,700</b> JPY	<b>35,600</b> JPY	9,700 JPYperhour
2 Mockup tunnel	-	_	<b>26,400</b> JPY	<b>31,700</b> JPY	8,600 JPYperhour
Mockup plant, 1F (when using half space)	_	_	<b>14,100</b> JPY	<b>16,900</b> JPY	4,600 JPYperhour
€ Mockup plant, 2F	_	_	<b>13,900</b> JPY	<b>16,700</b> JPY	<b>4,600</b> JPYperhour
€ Mockup plant, 3F	_	_	<b>10,900</b> JPY	<b>13,100</b> JPY	3,600 JPYperhour
€ Mockup plant, 4F	_	_	<b>10,200</b> JPY	<b>12,300</b> JPY	<b>3,400</b> JPYperhour
€ Mockup plant, 5F / 6F	_	_	<b>16,800</b> JPY	<b>20,200</b> JPY	5,500 JPYperhour
<ul><li>Urban field (Building A, House A, House B, Road, Debris)</li></ul>	_	_	<b>30,500</b> JPY	<b>36,500</b> JPY	9,900 JPYperhour
Urban field (Building A)	-	_	<b>9,500</b> JPY	<b>11,400</b> JPY	3,100 JPYperhour
<ul><li>Urban field (House A)</li></ul>	_	_	<b>5,800</b> JPY	<b>7,000</b> JPY	1,900 JPYperhour
Urban field (House B)	_	_	<b>6,000</b> JPY	<b>7,200</b> JPY	2,000 JPYperhour
<ul><li>Urban field Garage 1 (Building type)</li></ul>	<b>224,700</b> JPY	<b>9,900</b> JPY	-	_	_
Urban field Garage 2 (Housing type)	<b>160,800</b> JPY	<b>7,800</b> JPY	_	_	_
Urban field Garage 3 (Housing type)	<b>142,700</b> JPY	<b>7,200</b> JPY	-	-	_
Urban field Garage 4	<b>99,200</b> JPY	<b>5,700</b> JPY	_	_	_
<ul><li>Urban field (Road)</li></ul>	_	_	<b>15,800</b> JPY	<b>18,900</b> JPY	<b>5,200</b> JPYperhour
<ul><li>Urban field (Debris)</li></ul>	_	_	<b>3,500</b> JPY	<b>4,200</b> JPY	1,200 JPYperhour
3 Debris / landslide field (Gravel/fallen trees, Debris, Crocks/Sinks, Soil slope, muddy ground, Circuit)	_	_	<b>21,000</b> JPY	<b>25,100</b> JPY	<b>6,800</b> JPYperhour
3 Debris / landslide field (Gravel / fallen trees)	_	_	<b>3,600</b> JPY	<b>4,300</b> JPY	1,200 JPYperhour
3 Debris / landslide field (Debris)	_	_	<b>3,000</b> JPY	<b>3,600</b> JPY	1,000 JPYperhour
3 Debris / landslide field (Crocks / Sinks)	_	_	<b>3,900</b> JPY	<b>4,700</b> JPY	1,300 JPYperhour
5 Debris / landslide field (Soil slope)	_	_	<b>13,900</b> JPY	<b>16,700</b> JPY	<b>4,600</b> JPYperhour
5 Debris / landslide field (muddy ground)	-	_	<b>3,700</b> JPY	<b>4,400</b> JPY	1,200 JPYperhour
Oberis / landslide field (Circuit)	_	_	<b>5,100</b> JPY	<b>6,200</b> JPY	1,700 JPYperhour

#### Period of use

- 1) [AM] 9:00 13:00 [PM] 13:00 17:00 [Nighttime] 17:00 – 21:00 [All day] 0:00 – 24:00 [Extratime] 0:00 – 9:00 and 21:00 – 24:00
- 2) It will be added the same amount as the fee if any of the following applies.

  ①Holding event with collecting admission fee, tuition, membership fee for the purpose of profit

  ②Using for profit-making such as commodity sales, commercial advertising
- 3) Fee is reduced to 70%, when using for preparation. (Preparation: preparation to host a public event)
- 4) In the case of continued use of more than 2 days, if it is for storage of exhibits or equipment, Nighttime ~ Morning fee will not be collected.

#### Flow of use

- Pre-inquiry < by 1 month before the test day>
- ■Please consult us about how to use any facilities, by E-mail or telephone.
  ■Please contact us as soon as possible if you want to use any facilities.
- 2 Check facility availability
- Please check the reservation status on the website.
   After confirming the status of the reservation, please fill in the necessary items on the questionnaire and send it to the reception desk.
- 3 Test plan meeting
- We will contact you to confirm the contents of use from the person in charge according to the contents of the inquiry.

  If you are asked to submit it, please prepare and send us the documents.
- 4 Application for use
- If the use is approved after confirming the content, we will send a usage approval and payment form.
   When you receive a reservation contact form from the reception desk, please prepare and send an application form for approval of use.
- If approved, the facility to be used, the date and time will be determined, and the obligation to pay the usage fee will be incurred.

- 5 Payment of fee
- ■When you receive a notice of delivery from the receptionist, please pay the usage fee by the due date.
  ■Payment can only be made by bank transfer or cash over the counter.
- 6 The test day
- Please use it according to the instructions of the staff, usage manual, etc. After use, please restore to its original state and be checked by the staff.

### Development base facilities

Facility / Equipment	One month	AM / PM (9:00to 13:00 • 13:00to 17:00)	Nighttime (17:00 to 21:00)	Extratime (0:00to 9:00,21:00to 24:00)
Conference hall	-	<b>14,100</b> JPY	<b>4,300</b> JPYperhour	<b>4,600</b> JPY perhour
Conference hall (including foyer)	_	<b>19,000</b> JPY	<b>5,700</b> JPYperhour	6,200 JPY perhour
Conference room 1	_	<b>5,600</b> JPY	<b>1,700</b> JPYperhour	1,800 JPY perhour
Conference room 2	_	<b>5,400</b> JPY	1,700 JPYperhour	1,800 JPY perhour
Conference room 3	_	<b>5,400</b> JPY	1,700 JPYperhour	1,800 JPY perhour
Room 201 (Laboratory / conference room)	<b>91,300</b> JPY	<b>5,500</b> JPY	<b>6,600</b> JPY	1,800 JPY perhour
Room 202 (Laboratory / conference room)	<b>93,300</b> JPY	<b>5,500</b> JPY	<b>6,600</b> JPY	1,800 JPY perhour
Room 203 (Laboratory / conference room)	<b>94,600</b> JPY	<b>5,300</b> JPY	<b>6,400</b> JPY	1,800 JPY perhour
Room 204 (Laboratory / conference room)	<b>91,400</b> JPY	<b>5,200</b> JPY	<b>6,200</b> JPY	1,700 JPY perhour
Room 101 (Laboratory / development laboratory)	<b>78,700</b> JPY	<b>4,800</b> JPY	<b>5,700</b> JPY	1,600 JPY perhour
Room 102 (Laboratory / development laboratory)	<b>77,900</b> JPY	<b>4,700</b> JPY	<b>5,700</b> JPY	1,600 JPY perhour
Indoor examination place	_	<b>50,300</b> JPY	<b>60,400</b> JPY	16,400 JPY perhour
Indoor examination place (when using half space)	-	<b>26,400</b> JPY	<b>31,700</b> JPY	<b>8,600</b> JPY perhour
② Test preparation building (Maintenance room)	_	<b>7,000</b> JPY	<b>8,400</b> JPY	2,300 JPY perhour
② Test preparation building (Preparatory Office 1)	_	<b>5,700</b> JPY	<b>6,800</b> JPY	1,900 JPY perhour
② Test preparation building (Preparatory Office 2)	_	<b>7,500</b> JPY	<b>9,000</b> JPY	2,500 JPY perhour
Outdoor test preparation place	-	<b>4,300</b> JPY	<b>5,200</b> JPY	1,400 JPY perhour
Simple measurement room A	_	<b>6,100</b> JPY	<b>7,300</b> JPY	2,000 JPY perhour
⑤ Simple measurement room B	-	<b>6,900</b> JPY	<b>8,300</b> JPY	2,300 JPY perhour

Facility / Equipment	Period of use	Fee
Laboratory 1	One month	<b>109,100</b> JPY
Laboratory 2	One month	<b>105,700</b> JPY
Laboratory 3	One month	<b>108,700</b> JPY
Laboratory 4	One month	<b>108,600</b> JPY
Laboratory 5	One month	<b>108,700</b> JPY
Laboratory 6	One month	<b>111,500</b> JPY
Laboratory 7	One month	<b>105,900</b> JPY
Laboratory 8	One month	<b>108,600</b> JPY
Laboratory 9	One month	<b>108,700</b> JPY
Laboratory 10	One month	<b>110,500</b> JPY
Laboratory 11	One month	<b>72,500</b> JPY
Laboratory 12	One month	<b>62,300</b> JPY
Laboratory 13	One month	<b>62,300</b> JPY
Laboratory 14	One month	<b>62,300</b> JPY
Laboratory 15	One month	<b>62,300</b> JPY
Laboratory 16	One month	<b>74,800</b> JPY
Depository	All day	<b>9,300</b> JPY

Facility / Equipment	Period of use	Fee
Depository (when using half space)	All day	<b>5,900</b> JPY
Rental warehouse 1	One month	<b>59,500</b> JPY
Rental warehouse 2	One month	<b>59,900</b> JPY
Rental warehouse 3	One month	<b>58,300</b> JPY
Rental warehouse 4	One month	<b>59,500</b> JPY
Rental warehouse 5	One month	<b>59,900</b> JPY
Rental warehouse 6	One month	<b>58,300</b> JPY
Rental warehouse 7	One month	<b>21,400</b> JPY
Rental warehouse 8	One month	<b>21,400</b> JPY
Rental warehouse 9	One month	<b>21,400</b> JPY
Rental warehouse 10	One month	<b>21,400</b> JPY
Rental warehouse 11	One month	<b>21,400</b> JPY
Rental warehouse 12	One month	<b>21,400</b> JPY
Rental warehouse 13	One month	<b>21,400</b> JPY
Rental warehouse 14	One month	<b>21,400</b> JPY
Shower room	One time	<b>200</b> JPY

### **Equipment list**

Machining equipment	Fee
Machining center	<b>12,960</b> JPY per hour
NC milling cutter	<b>2,130</b> JPY per hour
Semi-automatic lathe	<b>1,110</b> JPY per hour
Drilling machine	140 JPY per hour
Contour machine	180 JPY per hour
High-speed cut-off machine	<b>420</b> JPY per hour
Shearing machine	<b>1,850</b> JPY per hour
Cutting dynamometer	<b>1,510</b> JPY per hour
Double-headed grinder	<b>110</b> JPY per hour
Belt grinder	<b>110</b> JPY per hour
3D printer (1)	<b>920</b> JPY per hour
3D printer (2)	<b>1,780</b> JPY per hour
3D printer (1) (FDM type) Molding resin	<b>60</b> JPY per 10g
3D printer (2) (FDM type) Molding resin	<b>830</b> JPY per 10g
LMD Metal 3D Printer	<b>11,620</b> JPY per hour
Metal Powder for LMD Metal 3D Printer (SUS316L)	<b>220</b> JPY per 10g
Metal Powder for LMD Metal 3D Printer (SKH51)	<b>660</b> JPY per 10g
Metal Powder for LMD Metal 3D Printer (INCONEL718)	<b>660</b> JPY per 10g
Precision surface grinding machine	<b>1,120</b> JPY per hour

Analytical equipment	Fee
Scanning electron microscope	<b>4,460</b> JPY per hour
Measuring microscope	980 JPY per hour
Fourier transform infrared spectroscopy system	<b>1,190</b> JPY per hour
Energy dispersive X-ray fluorescence analyzer	<b>1,960</b> JPY per hour
Stereo microscope	140 JPY per hour
FFT analyzer	<b>770</b> JPY per hour
Digital microscope	<b>1,950</b> JPY per hour

Electro mesurement equipment	Fee
Oscilloscope	<b>1,040</b> JPY per hour
Data logger	200 JPY per hour
Radar evaluation equipment	4,140 JPY per hour
Signal analyzer	3,350 JPY per hour
DC stabilized power supply (18V specification)	130 JPY per hour
DC stabilized power supply (60V specification)	140 JPY per hour
AC stabilized power supply (single-phase specification)	190 JPY per hour
Digital multimeter	<b>260</b> JPY per hour
Impedance analyzer	<b>850</b> JPY per hour
Field test system (Handheld microwave analyzer)	3,160 JPY per hour
Network analyzer	2,000 JPY per hour
Arbitrary waveform generator	<b>240</b> JPY per hour

Other equipment	Fee	Extratime (0:00to 9:00,21:00to 24:00)
Fume simulatior	100 JPY *2	<b>20</b> JPY per hour
Victim simulatior	<b>400</b> JPY <b>*</b> 3	<b>90</b> JPY per hour
Outdoor large monitor system	<b>7,400</b> JPY *3	<b>1,840</b> JPY per hour
Light projector	400 JPY *2	<b>90</b> JPY per hour
Generator	400 JPY *2	<b>90</b> JPY per hour
High-speed camera	<b>4,700</b> JPY *3	<b>1,170</b> JPY per hour

Physical properties equipment	Fee
Vickers hardness tester	<b>530</b> JPY per hour
Rockwell hardness tester	<b>420</b> JPY per hour
Universal material testing machine	<b>2,320</b> JPY per hour

Material processing equipment	Fee
Sputtering device	<b>400</b> JPY per hour
Sample polishing system	940 JPY per hour

Dimension · shape measurement equipment	Fee
X-ray CT scanner	<b>14,450</b> JPY per hour
CNC 3-D measuring machine	7,680 JPY per hour
Measuring machine for Surface coarseness and Outline shape	1,070 JPY per hour
Non-contact 3-D digitizer	2,690 JPY per hour
Accuracy evaluation system of machine tool	<b>410</b> JPY per hour

Environment test equipment	Fee
Pressure test equipment	<b>4,490</b> JPY per hour
Dust test equipment	<b>3,280</b> JPY per hour
Constant temperature and humidity chamber	380 JPY per hour
Decompression constant temperature and humidity chamber	<b>2,180</b> JPY per hour
Thermal shock test machine	<b>770</b> JPY per hour
Advanced accelerated life test machine	<b>300</b> JPY per hour
Drying furnace	140 JPY per hour
2-axis switching vibration test machine	<b>4,450</b> JPY per hour
Single axis vibration test machine	<b>4,310</b> JPY per hour
Constant temperature and humidity chamber (for combined testing)	<b>1,690</b> JPY per hour
Waterproof test equipment	<b>2,520</b> JPY per hour
Rain and spray test equipment	<b>2,780</b> JPY per hour
Wind resistance test equipment	<b>240</b> JPY per hour

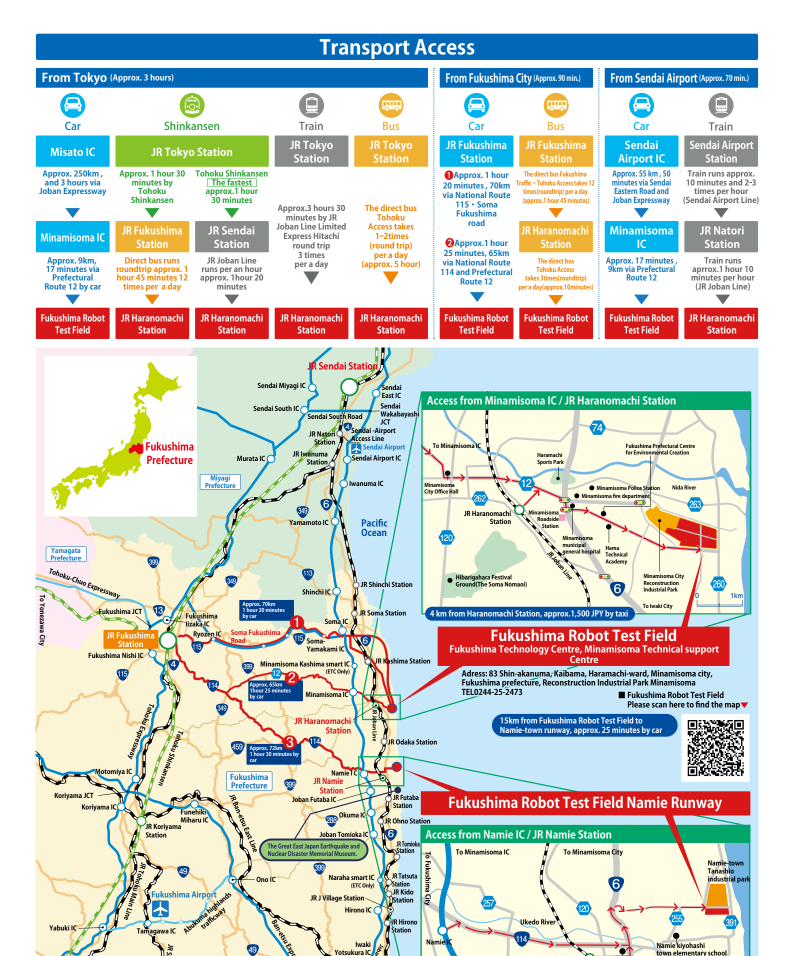
Anechoic chamber	Fee
Anechoic chamber	<b>9,040</b> JPY per hour
3-D radiation pattern measurement system	<b>7,270</b> JPY per hour
TRP/TIS measurement system	<b>8,940</b> JPY per hour
GNSS receiving system sensitivity evaluation system	<b>2,750</b> JPY per hour
Multipath phasing evaluation system	5,370 JPY per hour
Radiation EMI measurement system	4,170 JPY per hour
Radiation immunity test system	<b>8,800</b> JPY per hour

Other equipment	Fee	Extratime (0:00to 9:00,21:00to 24:00)
Picture record system	<b>5,000</b> JPY *3	<b>1,230</b> JPY per hour
Rental tent	100 JPY *3	<b>20</b> JPY per hour
3D motion capture	<b>5,900</b> JPY *3	<b>1,480</b> JPY per hour
Total Station	<b>5,600</b> JPY	<b>1,400</b> JPY per hour

- %1 Separate fee for each test equipment is added.
- \*2 Fuel cost (or smoke agent cost) is not included.
- \*3 Fee will occur in A.M. P.M. and Nighttime.

- (2) The same amount as fee is added when it falls under any of the following.
- 1. When holding an event by collecting admission fee, attendance fee, or membership fee for a prot. 2. When using for any prot-making activities, such as selling goods, commercial advertisement, etc.
- (3) Fee is reduced to 70%, when using for preparation. (Preparation: preparation to host a public event)
- (4) When using continuously for two days or more, fee is not occured from the night to early morning, as far as it is used for storage of display items and equipment.

Remarks (1) A.M.: 9:00 a.m. to 1:00 p.m., P.M.: 1:00 p.m. to 5:00 p.m., Nighttime: 5:00 p.m. to 9:00 p.m., All day: 12:00 a.m. to 12:00 a.m., Extratime: 1 hour during 12:00 a.m. to 9:00 a.m. and 9:00 p.m. to 12:00 a.m.



JR Iwaki Station

30km

20km

10kr

To Misato IC To Ueno Station

enju

o Mito Station

Ukedo Brio

1km

JR Namie Station

Adress: 89 Higashi-akasaka, Tanashio, Namie-town, Futaba-cunty, Fukushima

Prefecture, on the premises of Namie-town Tanashio industrial park

4 km from Namie Station, approx.1,500 JPY by taxi

Namie-Town office

Takase River

To Iwaki City