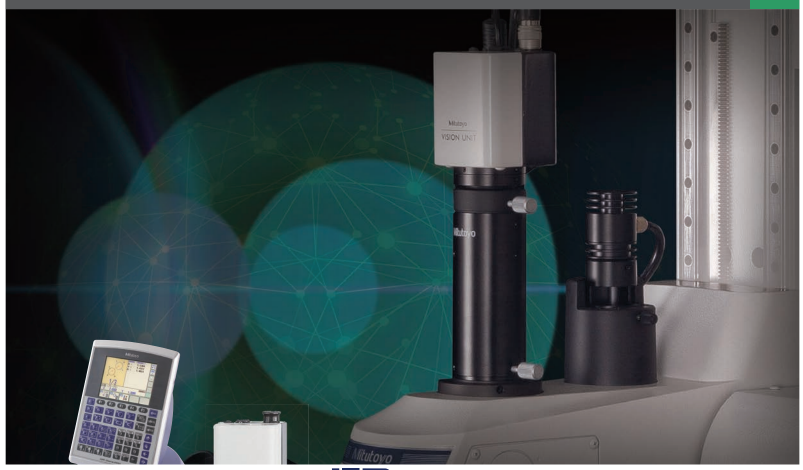
Optical Data-processing System QM-Data200 and Vision Unit



www.itn.com



Promotes Smart Factory by Collecting and Managing Measurement Data.

Collects data in the inspection process swiftly and accurately, and increases a company's competitiveness based on detailed data analysis.

Optical data-processing system is what supports such a system configuration.

In addition, "MeasurLink" offers the "Quality Control IoT that Mitutoyo advocates."



Measurements
that anyone can
perform, and with
less variation

Quality control based on data management system

Achieve Smart Measurement

2D Data Processing Unit QM-Data200

Faster, easier, and more accurate measurements with a projector and a microscope.



information@itm.com

Vision System Retrofit for Microscopes Vision Unit

Image processing, such as automatic edge detection, offers more afficient and accurate measurements, reducing the operator-dependent





Solutions to issues

Issue

Many errors in handwritten measurement data

Solution

Quality control based on data management system

Issue

Measurement variations depending on skill level

Solution

Easy operation for anyone reduces the variation

Issue

Labor shortage according to declining working population

Solution

Reduction of measurement time

What is **MeasurLink**[®]?

MeasurLink is an IoT platform for quality management that realizes "Visualization of Quality" by enabling real-time data collection, centralized data management and implementing statistical process control from measuring instruments connected to the network. **QM-Data200** and **Vision Unit** support you as an infrastructure system that undertakes the collection and management of measurement data from a projector and microscope.

Preventing defectives

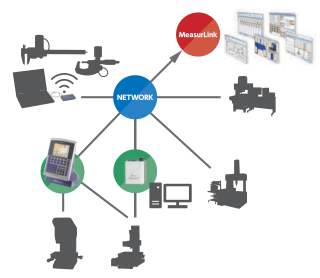
Collects data from Digimatic gages on the network and performs statistical process control (SPC) to warr of possible generation of defectives.

Diagnosis by data analysis

Checking measurement results by accessing the database and performing various analyses helps investigate and resolve process performance concerns

Simply start achieving IoT

Utilizing conventional data storage and measuring



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2D Data Processing Unit QM-Data200

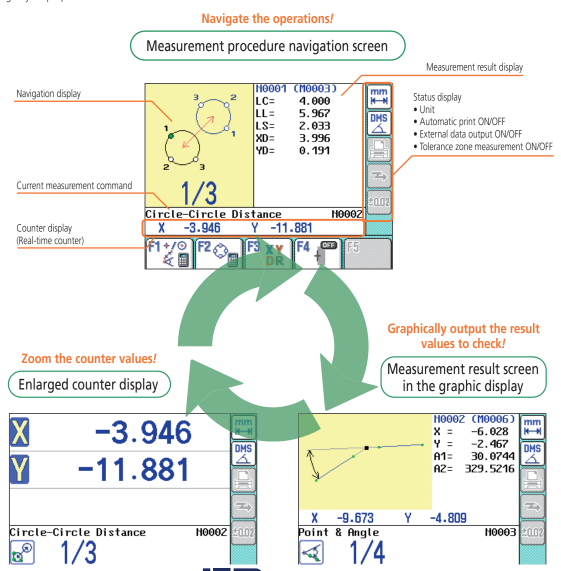
Data Processing Unit with Easy Operation

Easy operation

A color LCD panel with high visibility is adopted for an interactive system that guides the operator according to screen instructions. This allows easy operation even for first-time users of the **QM-Data200**. This data processing unit is intended for production sites in various environments, adopting high durability sheet switches and proprietary electronic components.

Three screens selectable according to purpose

[Measurement procedure navigation screen], [Enlarged counter display], [Measurement result screen in the graphic display]. Selectable according to your purpose.



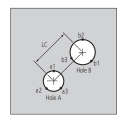
information@itm.com

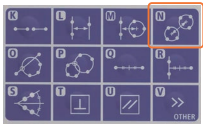


Experience measurement with the QM-Data200

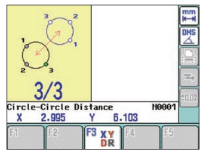
The comprehensive key panels of the QM-Data200 make it easy for any operator to use. Simple operations help you concentrate on measurements.

Measurement example: Measure the distance between the centers of holes A and B.

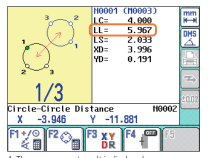




1. Select the "circle-circle distance" measurement key from the pattern-measurement keys.



Determine each position (a1, a2, a3) on round hole A, following the measurement navigation procedure on the LCD.



4. The measurement result is displayed.



 Next, the measurement navigation procedure for round hole B will be displayed. Determine each position (b1, b2, b3) in the same manner as in step (2).

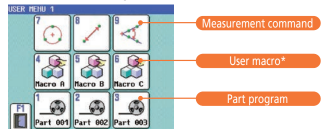
USER MENU

In the User menu, the "Measurement command," "User macro," and "Part program" can be registered. (Up to 3 menus.)
You can register a "Part program" for each workpiece to measure, and customize an original system to best suit the operator's needs.
The registered user menus can be saved on a USB storage device, enabling a backup or sharing on multiple **QM-Data200** units.

[USER MENU] key



Example of user menu registration



* A user macro is a measurement command created by the user, and is a combination of several standard **QM-Data200** measurement commands. Note: Up to three user menus, from [USER1] to [USER3], can be registered. A maximum of nine icons can be registered for one menu.





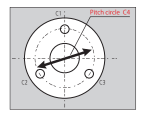
Efficiency

The coordinate entry format function (NP measurement)

In a measurement using the coordinate entry format, the coordinates calculated from the measurement data (coordinates of the center of a circle, etc.) are applied to data entry as one measuring point. For example, measurement of the pitch of a rectangular hole can be executed simply by selecting the [PITCH MEASUREMENT] key and [RECTANGULAR HOLE CENTER] in the coordinate entry format. Without calling up and re-calculating measurement result, [COORDINATE ENTRY FORMAT] can use with pattern and basic measurements.

Measurement example:

Measurement of a pitch circle whose perimeter intersects the three hole centers



Types of coordinate entry formats



Directly entered points
Use the point that has been entered as a measuring



Center of ellipse Use the center of the ellipse as a measuring point.



Midpoint between the two Use the midpoint between the two points as a measuring point.



Center of rectangular hole
Use the center of the
rectangular hole as a measuring



Center of circle (three points) Use the center of the circle whose 3 points have been entered as a measuring



Center of slotted hole
Use the center of the slotted hole as a measuring point.



Center of circle (four points) Use the center of the circle whose 4 points have been entered as a measuring point.



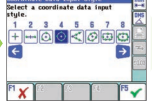
Intersection of two straight lines Use the intersection of the two straight lines as a measuring point.



 Press [CIRCLE MEASUREMENT] to measure pitch circle C4.



Press [COORDINATE ENTRY FORMAT].



 Measure circle C1 (entry of four points). Likewise, measure circles C2 and C3.



4. Select the center of each circle (entry of four points).



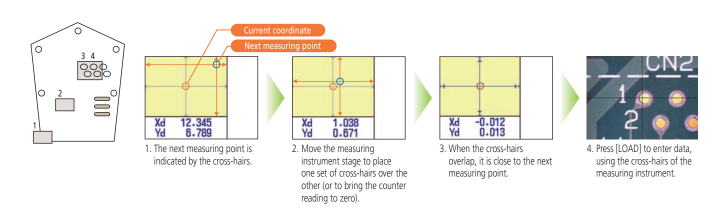
The diameter of the pitch circle (C4) can now be found.

Measurement status of pitch circle display

Manual Operation Functions for Greater Measuring Efficiency

Navigation of measuring position

When using the Repeat function to execute a measurement procedure (part program) created with the teaching function*, the Repeat function guides the operator to the next measuring point. The number of repeat times for a part program can be specified.

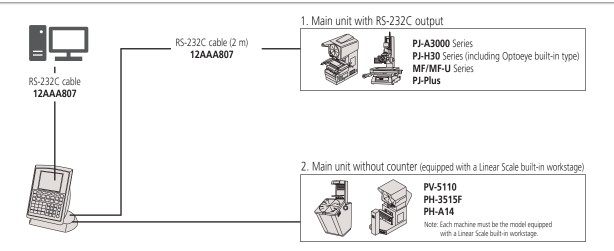


^{*} Teaching function: When measuring more than one workpiece of the same form, the series of key operations performed in the measurement of the first workpiece can be stored as a part program.





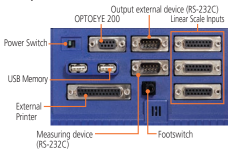
SYSTEM CONFIGURATION



Specifications

Model	QM-Data200	
Order No.	Stand-mount type	Arm-mount type
	264-155* ¹	264-156* ¹
Display languages (selectable)	Japanese/English/German/French/Italian/Spanish/Portuguese/Czech/Simplified Chinese/ Traditional Chinese/Korean/Turkish/Swedish/Polish/Dutch/Hungarian	
Measured value units	Length: mm/in Angle: degree/degree minute second (selectable)	
Resolution	0.1 µm	
Program functions	Part program creation, execution, editing	
Statistical processing	Number of data, maximum value, minimum value, mean value, standard deviation, range, histogram, statistics on a measuring function basis (by command)	
Display system	COLOR TFT LCD (with LED backlight)	
ABS (Absolute origin)	_	
LAF (Laser AF)	-	
Edge Sensor Position Compensation	Supported (Projector)	
Input/Output	X, Y, Z: Maximum of three Linear Scale Inputs RS-323C: 1: For connecting to external PC RS-232C: 2: For connecting to counter of measuring instrument OPTOEYE: For inputting edge signal from OPTOEYE (OPTOEYE M2	FS: For connecting to optional foot switch PRINTER: For connecting to optional printer USB-MEMORY: For connecting to USB memory* ²
Measurement result file output	RS-232C output (CSV format, MUX-10 format)	
Power	AC100 - 240 V	
Maximum power consumption	17 W (does not include optional accessories)	
Dimensions (W×D×H)	Approximately 260×242×310 mm (including the stand)	Approximately 318×153×275 mm (when the arm is in the horizontal posture)
Mass	Approximately 2.9 kg	Approximately 2.8 kg
Applicable models	PJ-A3000 Series PJ-H30 Series PH-3515 MF/MF-U Series PJ-Plus PH-A14 PV-5110	PJ-A3000 Series PJ-H30 Series PV-5110 PH-3515 PJ-Plus PH-A14

Rear panel of QM-Data200



- *1 To denote your AC line voltage add the following suffixes (e.g. 264-155A) A for 120 V, C for 110 V, D for 220 V, E for 240 V. No suffix is required for 100 V.
 *2 Mitutoyo does not guarantee the operation of all commercial USB memories except for the following:

 Mitutoyo recommends those USB memories made by SanDisk Corporation and that meet the following requirements.

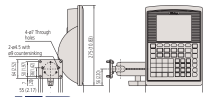
 Those that have no security function such as encryption and fingerprint authentication
- Those that are not compliant with USB3.0

Dimensions

• Stand-mount type (Order No. 264-155A)



• Arm-mount type (Order No. 264-156A)





Mitutoyo

Key panel



Creating the coordinate system and measurement commands

Creating the coordinate system



Key menu



Coordinate system pattern 1

The line that passes the measuring point is the X axis, and the line that passes through another measuring point and intersects the X axis making a 90-degree angle is the Y axis.



Coordinate system pattern 3

The line that passes through the measuring point is the X axis, and the intersection with another line is the



Coordinate system handling

Save, recall and Reset the coordinate system



Compensation of plane

Reduce the error caused by the inclination of workpiece setting. (effectively used by measuring machines with a Z axis.)



Coordinate system saving

Origin setting

can be entered directly

Determining axis by line

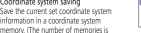
Translate the coordinates horizontally

until the measuring point is positioned as the origin. The displacement value

Rotate the coordinate system in such a

way that it becomes parallel to the measured line. (The origin is not

information in a coordinate system memory. (The number of memories is





Coordinate system recall

Coordinate system pattern 2

The line that passes through the

Coordinate system pattern 4

measuring point is the X axis.

The measuring point is the origin, and

the line that passes through another

midpoint is the origin.

measuring point is the X axis, and its

Recall a coordinate system data from a coordinate system memory, then set it in the measuring target coordinate



Coordinate system resetting

Determining axis by point

Rotate the X axis coordinate in such a

rotation angle can be entered directly

Rotate the coordinate system until the

specified position. (The origin is not

Compensation of offset axis

measuring point comes to the

way that it passes through the measuring point. (The origin is not transferred.) The

Clear the current coordinate system setting, then reset it to the initial status iust after power-on.

Basic element measurement



Coordinates (Multi-point processing for a maximum of 100 points) Note: In multi-point processing, the mean value is used as the measured value.



Angle and perpendicularity with the X axis. (Multi-point processing for a maximum of 100 points)



Center coordinates, diameter, roundness (Multi-point processing for a maximum of 100 points)



Point-point distance Distance, Coordinates difference,

radial difference



Ellipse

Center coordinates, major-axis diameter, minor-axis diameter, angle with the X axis, departure from the X axis (Multipoint processing for a maximum of 100



Rectangular hole Center coordinates, length, width

Slotted hole

Center coordinates, length, width, radius of slotted hole



Intersection point and intersecting angle Intersection coordinates, intersecting angle, supplementary angle

Pattern measurement



Pitch

Point-point distance, difference between coordinates, angle, cumulative distance, cumulative angle



Line-point distance Perpendicular (shortest) distance



Line-circle distance Center-center distance, longest distance, shortest distance



Circle-circle distance Center-center distance, longest



distance, shortest distance, difference between coordinates, radial difference



Line-circle intersection Coordinates of intersection



Intersection of circles Coordinates of intersection



Midpoint between points Coordinates of midpoint



Midpoint between line and point Coordinates of midpoint



Center line between line-circle Angle with the X axis



Perpendicularity Perpendicularity



Parallelism Parallelism



Key menu



Circle-point distance Center-center distance, longest distance, shortest distance, difference between coordinates



Midpoint between circles Coordinates of midpoint



Projected point Coordinates of the point projected on a line



Point-circle tangent point Coordinates of tangent point



Circle-circle tangent line Angle with the X axis



Diameter radius of corner circle center coordinates



Height (distance between steps in the Z axis direction)



Plane-plane distance Distance between plane and plane (point)



With the AI measurement function (Automatic Element-Identification function), elements can be automatically identified based on data input from the measuring points.



