Measuring instruments applied to Telemeasure II



TXG-KCX

TXG-KCXQ

TXG-KCS

TXG-KCQ

Mitutoyo

Micrometer.etc

TXG-KCM

TXG-KCMQ

Connector type

measuring instrument

Output

Telemeasurell Transmitter is available for measuring instruments with Digimatic or RS-232C output. (About other output instruments, please contact with us.)

Connector shape of Transmitter varies depending on connecting measuring instrument.→ Please check the model by following table. For RS-232C output measuring instrument,

TXG-KWX

TXG-KWQ

Mitutoyo

caliper,etc.

Coolant Proof



TXG-KWXS

TXG-KWSQ

TXG-KNX

TXG-KNQ

Water Érote

ndicator,etc.

			Cass
			No.
r	Special connector 8 pin	D-SUB 9 pin•male	11/2
	TXG-RST	TXG-RS	
		TXG-RSQ	
	Tohnichi Mfg. Torque Wrench (CEM2/3)	Measuring instrument with RS-232C output	

20 pin

NIKON

for Digimicro

RS-2320

TXG-NDQ

ete(Direct mount) type

TXG-KCX-CC

For Mitutovo

TXG-KWX-CM

Digimatic

*TXG-DS-IMD for IMADA Force gauge DS2(Digimatic Mini DIN 8 Pin) *TXG-ZP-IMD for IMADA Force gauge Z2(RS232C 26 Pin)

TXG-KA

TXG-KAQ

Aitutoyo

Digimatic

- * TXG- $\square\square$ Q has a jack of Φ 3.5 mono-plug connecting Vectrix's hand switch BS-3.5 or Mitutoyo foot switch.
- * TXG-RS,-RSQ is shipped after setting parameters such as Communication protocol&Data format of measuring instrument and its model.

TXG-KE

TXG-KEQ

Coolant Proo

ndicator,etc.





- ◆Transmission distance 50m of Telemeasurell is standard value under good view without barrier. Real transmission distance differs from the distance depending on condition.
- ◆Do not use near medical equipment where malfunction may be caused by radio wave.

©Product,Service,Price and Product name will be changed without notice. ©"QC PRO"and "Telemeasure" are registered trademarks of Vectrix Coorporation. "Digimatic" is registered trademark of Mitutoyo Corporation.
©Company and Product name in this leaflet are each manufacturer's registered trademark or trademark.

<Developper>



Sadashin Kaname-Cho Bldg.5F, 1-4-11 Kaname-Cho, Toshima-Ku,Tokyo,171-0043 Japan Tel.:+81-3-5995-3800 Fax::+81-3-5995-3831 Agent



Telemeasurell General Catalog



"Telemeasure" is wireless equipments which input measured data into PC automatically. It consists of Transmitter connected with digital measuring instrument and of Data receiver connected with PC. Software QC PRO can prompt make Inspection report and various Quality control charts such as Histogram.





Basic functions and specifications of Telemeasure II

Telemeasure II Data Receiver < Data Receiver : DR-200U/R/D>

●Transmission distance: 50m

Use of Specified Low Power 2.4GHz band enabled max. 50m transmission and realized stable communication.

Strengthen collision avoidance of radio wave Designed to avoid radio interference among wireless LAN or Bluetooth equipments.



●128 DR-200U's can be used at same time.

12,800 measuring instruments can be used at the same time. 128 channels of wave form \times 100 kinds of Transmitter ID No.)

Two-way communication

It is possible to set two-way communication between Transmitter and Data Receiver Wireless trigger from Data Receiver and data confirmation at Transmitter side are available

Worldwide common frequency

Adopt worldwide freq. 2.4GHz. Available in almost countries. (Please inquire of us available countries.)

Telemeasurell Super-small Data Receiver < Data Receiver: DR-200mini>

Super-small compact design

Only 20g weight. Suitable for notebook PC or tablet PC.

Reasonable price

DR-200mini limits functions of DR-200U.

* Wireless trigger and "Data reception acknowledgment" functions are unavailable with DR-200mini.



Receiving frequency

ransmission distand

Channel number

PC output

Size

	<specifications:< th=""><th>></th></specifications:<>	>
Receiving frequency 2.4GHz (Worldwide common frequency)		2.4GHz (Worldwide common frequency)
	Transmission distance	20m within sight(depends on condition)
	Channel number	128
	PC output	DR-200U : USB
	Power	DR-200U : USB Bus Power
	Size	W36×D53×H11mm(except USB cable)
	Weight	DR-200U:20 g (except USB cable)

W116.5×D72.7×H25mm

2.4GHz (Worldwide common frequency)

50m within sight(depends on condition)

DR-200U,DR-200D: 82g / DR-200R: 91g

TelemeasureII Transmitter <Transmitter:TXG series>

By using digital display of measuring instrument, only pushing buttons on Transmitter, easy to set following functions. (Patent Pending)

- ◆Transmitter ID No.
- ◆Receiver No. of Transmitter
- ◆Set Receiver No. of Data Receiver by PC.
- ◆Two-way communication
- ◆Data trigger function (max. 16 Transmitters)
- ◆Reception acknowledgment or not
- ◆Interval Transmission
- from 0.4sec. till 60 mim.
- ◆Buzzer sound or not

<Specifications>

	Transmission frequency	2.4GHz (Worldwide common frequency)
	Output power	1mW(Specified low power)
	Input signal	Digimatic or RS-232C
	Power source	Coin battery:CR2032
	Size	W32×D52×H16(except connector)
	Weight	25.5g(with battery,except connector)

«Operation may vary on the type

Applicable measuring instruments for TXG-RS/RSQ

■A&D:(Balance)EK-i,EW-i,EJ-2000,FC-10i,FG,FX-20001 FZ,GF,GH-200,GP-30KS,GX4000,HR-100AZ,HV-60KGL, HW-60KGV

■ACCRETECH: (SURFCOM)130A,480A (HandySurf)E-35 (Electro-column gauges)ELCOM8 (In process /post process gauge)PULCOM V10
(Compact Electric Micrometer)MINICOM-X,MINICOM-XD

■Aikoh Engineering : (Push pull gauge)RX

■ASKER: (Durometer)DD4 ■Bowers METROGY: (Bore gauge)MGU2.Xtreme XT3
■Chino: (Digital Indicating Controller)DB1000.DI1000

(Thermometer)HN-CH Series
■Citizen Seimitsu: (Elemetron)EM-SA1R,(Digimetron)IPD-CC1

■Crystal: (Pressure Gauge)XP2i ■DAI-ICHI DENTSU: (Nutrunner)AFC3000

■DAISEI: (Air Micrometer)Ele-Mic92R, E93R,Ele-Mic95R(A)
■DAKOTA: (Ultrasonic Thickness Gauge)ZX-5

■DMT : (Flux meter)DFM-101S ■ERNST : (Hardness Tester)AT130

■GE Inspection Technologies : (UltrasonicThicknessGauge)CL5, (HardnessTester)DynaMic,MIC10DL

■ Hewlett Packard: (Digital multimeter)HP34401A ■ HIOKI: (DIGITAL HITESTER)3237, (BATTERY HITESTER)BT3562.BT3563-01

(Super Megohm Meter)SM-8215 ■Imada: (Digital Force Gauge)DSV/DST Series,ZP/Z2 Series
■ISSOKU: (Air Micrometer)COLMEC R type

(Controller for Internal Diameter)IDM-100EX MT-1 (Air Micrometer)Smp-1a

■JAPAN INSTRUMETATION SYSTEM (Automatic Spring Tester)PRO-10-B

LF-373.LF-370.LF-990.LZ-990.

■JFE Advantech : (Ultrasonic hardness tester)SH-22 Kett: (Coating Thickness Tester)LE-200J,LE-330J,

■Keyence: (Cotact Digital Positioner)AT-V Series (RS-232C Communication Unit)DL-RS1A (Controller)LS-7600, ALS-3100,LS-9000 Spectrum Interference Laser Positioner)SI Series ■KRONE: (Pressure Meter)KDM30

cableless and direct mounted measuring equipmen

(Wireless Indicator for Crane Scale)KS-C7000HS,KS-C880

(Display Unit)LT30 Series,LH54,LT20A,LY72,U30A ■Mahr: (Electric Micrometer)Militron1240
■Marposs: (DIGITAL COLUMN DISPLAY UNIT)E4N

(COMPACT ELECTRONIC DISPLAY UNIT)QUICK READ ■MATSUZAWA: (Hardness Tester)MXT30,RMT

■Mettler-Toledo: (Balance)AX,MX,UMX, AB-S,APB-S,PG,PMSeries,SB32000

■MinebeaMitsumi: (Balance)CIS1,SIWSDCP-1-35-HCE ■Mitutoyo:

(Linear gauge counter)EG-101P,EH-101P,EH-102P/D/Z/S (Counter for projector)KA,(Linear height)LH-600E (Laser Sacan Micrometer)LSM (Counter for projector)MF,MF-A,MF-B (Projector)PJ-A3000.PJ-H30A.(Data Processor)QM-Data 200

(Litematic)VL50 ■NAPSON: (Resistance/resistivity measurement)RT-70

■NF Corporation: (LCR Meter)ZM2371/2372 ■NIIGATA RIKEN SOKUHAN : (LevelMan)RDL-1

■Niigata seiki (Test Indicator)DET-234S1/2.(LevelNic)DL-S3

■Nikon: (Data Processor)DP-303 (Digimicro)MFC-101, TC-101 (Counter)SC-112,SC-113,SC-212,SC2-E1,SC3-E1 (Projector)V-12B,V-20B

■NIPPON DENSHOKU

(Densitometer)ND-11,(Handy spectrophotometers)NR-11A

■Nisca:(Length measurering device)Hakarukun ■NITTO KOHKI:(Torque Checker)DLT1133/1633

Nittoseiko Analytech:(Low Resistivity Meter)Loresta GF (Ultra Sonic Thickness Gauge)25DL PLUS,38DL PLUS

(Magnetic Thickness Gauge)Magna Mike8500/8600 ■ONOSOKKI: (Noise Tester)LA-1250 ■Panasonic : (Laser Displacement Sensor)HL-C2

■PFACOCK

(Digital Counter)C-500/700,(Depth gauge)T2-257W
Sanko: (Coating Thickness Meter)CTR-2000III

Sartrius : (Balancer)CP3202S
SHIMADZU : (Balance)AUX320,BL220H,EL/ELB Series,

LDS-15H,TX323N,UW/UX/BX/BW Series
SHIMPO: (Air Micrometer)DAG/CAG 2000/3000

(Force Gauge)FGPX Series
■SPM: (Multifunctional Display)SH13

■SURUGASEIKI: (Laser Autocollimator Processing Unit)HIP-550 ■SYLVAC: (Digital Indicator)S_Dial WORK NANO(805.5306)

(Test Indicator) µS234 ■TASCO: (Radiation thermometer) THI-700+extention kit eclock: (Digital Counter)SD Series,DI-80 Series,DIX-1000

■TESA: (Dial Gauge)IP65. (Height Gauge)TESA-hite400,Micro Height 600/ PlusM

■TMI-Dakota: (Ultrasonic Thickness Gauge)PX-7, AMX-5 ■TOKI SANGYO: (E type Viscometer)RE-85L

■TONICHI: (Torque indicator)CD5

(Torque Wrench)CEM2,CEM3,CTB, CTBE,CTB2 ■TOPCON: (Data Processor)CA-2,(Counter)ZA-15 ■TRIMOS: (Height Gauge) Vectra Touch/Mestra Touch ■UNION TOOL: (Digital Passameter) DS-1, DS-2

■URYU: (Torque Tester)UEC-4800 ■ViBRA: (Balance)AJ-2200JS,AJ II-220,ALE-15001H,

CGH-6100,CJ Series,DJ Series,GZ II,HJ,HJH-17, HJ-K/HJR-K Seies,HJ II-15K,HT-124R,RJ-620,SJ Series (Hydrometer)DME-220/220H ■WANHAO:(Digital dssplay meter)DC-3000

■Yamato:(Platform Scale)DP-6100GP Series

Software "QC PRO" series



Excel Add-in software which imports measured data transmitted from Telemeasure into Excel sheet.

QC PRO EX" is Excel Add-in software which imports measured data sent from Telemeasure Data Receiver into Excel sheet. Only allocating ID No. to read-in cell of Excel sheet currently in use, easy to set read-in area.

Threfore effective reuse of inspection sheet is available.

Selling points! 💻

Only measuring operation makes possible to input data into cell, then inspection report is made immediately.

☐ Indicate data reception and OK/NG judgment by PC sound and NG red character

By Data area and ID No. setting function, input area, input sequence and ID No. are set.

By communication setting function, direct input without Telemeasure is available.

☐ Inspection report currently in use of Excel form (including Excel micro and function) is available.



"QC PRO MX" is an application software importing measured data transmitted from Telemeasure into Excel work sheet.

Selling points!

Excel inspection report of your company is just available without any modification.

☐ Same time input to plural inspection reports for one PC (ID offset function)

☐ Prompt search for inspection item by barcode

☐ Easy understanding automatic OK/NG judgment : sound, NG red color and Patlite signal

☐ Also available for Windows tablet PC

☐ Easy touch panel input of numeric value by TenKey function

☐ Unnecessary to install Microsoft Excel

☐ Language selection from English, Japanese, Chinese or Korean is available.

☐ Visual measuring tendency by Control chart

☐ Human error & inspection time reduction, and costcut by using Telemeasure



Advanced Excel add-in software

"QC PRO EX Plus" is Excel Add-in software which imports measured data sent from Telemeasure Data Receiver into Excel sheet. It has additional functions compared with QC PRO EX

Selling points!

☐ Icon menu realized outstanding operability.

☐ English/Japanese/Chinese/Korean selectable

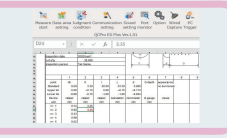
OK/NG judgement for keyboard input and result of formula

☐ Common installer for Excel 32bit and 64bit edition

☐ Data import from Bluetooth(SPP type) measuring device

☐ Data import from RS-232C measuring device using wired cable (Option)

☐ Data import from PC <PC trigger> (Option)



Adopting SQL server, make stored measured data to practical use. Quality control software of standard database style

"QC PRO" is software which automatically records, calculates and analyzes measured data, and systematizes quality control. Wireless input system using Telemeasurell enables to make correct inspection report, because this is automatic system avoiding read or transcription mistakes. And this system can save mass data compactly and search them quickly, therefore realizes quality control with tracing data easily. "QCPRO" realizes cost cut of quality control work, because it can reduct much time to make inspection reports or other documents

Selling points! 💻

□ Easy operation for person inexperienced to PC

☐ Real time OK/NG judgment and statistical calculation

☐ Save long term mass measured data compactly and search them quickly

Able to registrate measuring information by Japanese, English, Chinese and Korean.

☐ Making graph of measured data by easy operation

☐ Easy data linking with other factories ☐ Patlite to individual ID No.(option)





Advanced Excel add-in software.

"ReceiverCom" is a software importing measured data transmitted from Telemeasure into active field of application software for core system operated under Windows At the same time as importing measured data, available to inport control code such as "Enter" & "Tab". Therefore possible to continuously import while moving item.

Selling points! 💻

☐ Easy Telemeasure input into user's core system

Available to use operation screen of user's system without any change. Unnecessary to make complicated communication program.



