Notice of Alterations

User's Manual

TA120F Digital Jitter Meter

Please make the following alterations to the User's Manual IM704430-01E (see underlined text).

Page ii "MODEL and SUFFIX codes"

Model	Suffix Code	Specifications
	-R	AS Standard Power Cord (Part No.: A1024WD)
		[Maximum rated voltage: <u>250 V</u> , Maximum rated current: 10 A]
	<u>-H</u>	GB Standard Power Cord (complies with the CCC)(Part No.: A1064WD)
		[Maximum rated voltage: 250 V, Maximum rated current: 10 A]

Page 3-8 "3.5 Connecting the Cable or Probe"

Addition to "CAUTION"

The measurement category of this instruments's input terminal is I (per the EN61010-1 safety standard), and cannot be used for category II, III, or IV measurements.

Page 10-6 "10.8 General Specifications"

Addition of specifications

Item	Specifications			
Safety standard	Complying Standard	EN61010-1 Overvoltage Category (Installation Category) II*1 <u>Measurement Category I</u> Pollution Degree 2*2		

