

Please note the following alterations(with under line) to the IM253620-01E.

#### Page 15-12 "Commands"

.....  
<ESC>S<terminater>

.....  
<ESC>R<terminater>

.....  
<ESC>L<terminater>

.....  
<ESC>C<terminater>

#### Page 17-2 "Integration Function (Optional)"

Timer accuracy : ±0.005%

#### Page 17-3 "General Specifications"

##### General Specifications

---

Emission* <sup>1</sup>	Complying Standard: <u>EN61326 Class A</u> EN55011-Group1, ClassA This is a Class A product for industrial environment. In a domestic environment, this product may cause radio interference in which cause the user may be required to take adequate measures. Cable Condition: Measuring Input To bundle the wires between source and load for each phase and to separate the input signal wires by less than 50mm between each phase and neutral line. External Input To use shielded wires
Immunity* <sup>1</sup>	Complying Standard: <u>EN61326 Annex A</u> * <sup>2</sup> Susceptibility Under Immunity Condition Measuring Input : ±20% of range max DA Output : ±40% of range max Motor Evaluation Functions Analog Input : within 0.5% of F.S Pulse Input : within 0.1% of rdg Waveform Output Noise Increase: <±1V Testing Condition Voltage : rage 300V Input, 240V/50Hz Current : range 500mA Input, 500mA/50Hz Motor Evaluation Functions Analog Input : 0V Pulse Input : Input, 5V/5Hz
Safety standard* <sup>1</sup>	Complying Standard : <u>EN61010</u> Overvoltage Category II Pollution degree 2

\*<sup>1</sup> Applies to products manufactured after Jan. 1997 having the CE Mark. For all other products, please contact your nearest YOKOGAWA representative as listed on the back cover of this manual.

\*<sup>2</sup> Annex A (normative) : Immunity test requirements for equipment intended for use in industrial locations.

#### Page App 2-15

##### COMMunicate : LOCKout

.....  
.....

**Description** This command is available only for the RS-232-C interface. The corresponding GP-IB command is defined by the GP-IB controller. Please refer to your GP-IB board Instruction manual the detail.

##### COMMunicate : REMote

.....  
.....

**Description** This command is available only for the RS-232-C interface. The corresponding GP-IB command is defined by the GP-IB controller. Please refer to your GP-IB board Instruction manual the detail.