Supplement

Manual Title: i3000s/i2000s Flex Instruction Sheet
Part Number: 2560447 Supplement Issue: 2
Print Date: March 2006 Issue Date: 7/13
Revision/Date: Page Count: 1

This supplement contains information necessary to ensure the accuracy of the above manual.



Change #1, 62927

On the fourth page, under Power Supply:

Change: Power Supply Two AA NEDA15A, MN1500,

IEC LR6 alkaline batteries (all probes)

Or an optional Class II external power supply (+3 V) (i3000 and

i3000s)

To: Power Supply Two AA NEDA15A, MN1500,

IEC LR6 alkaline batteries (all probes)

Change #2, 63635

On the 3rd page, under *Electrical Charasteristics* replace the Frequency range section with:

Frequency range

i3000s (24 and 36 Flex) 10 Hz to 50 kHz (-3 dB typical) i2000 Flex 10 Hz to 20 kHz (-1 dB typical)

Change #3, 66139

On the first page add the following to the **Symbols** table:



Conforms to relevant South Korean EMC Standards.

On the fourth page, under General Characteristics add the following:

Electromagnetic Compatibility. Applies to use in Korea only Class A Equipment (Industrial Broadcasting & Communication Equipment) [1]

This product meets requirements for industrial [1] (Class A) electromagnetic wave equipment and the seller or user should take notice of it. This equipment is intended for use in business environments and is not to be used in homes.

7/13 1