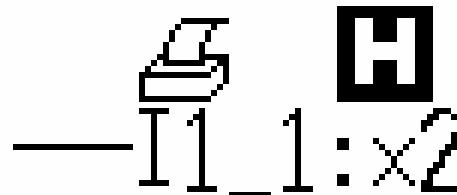
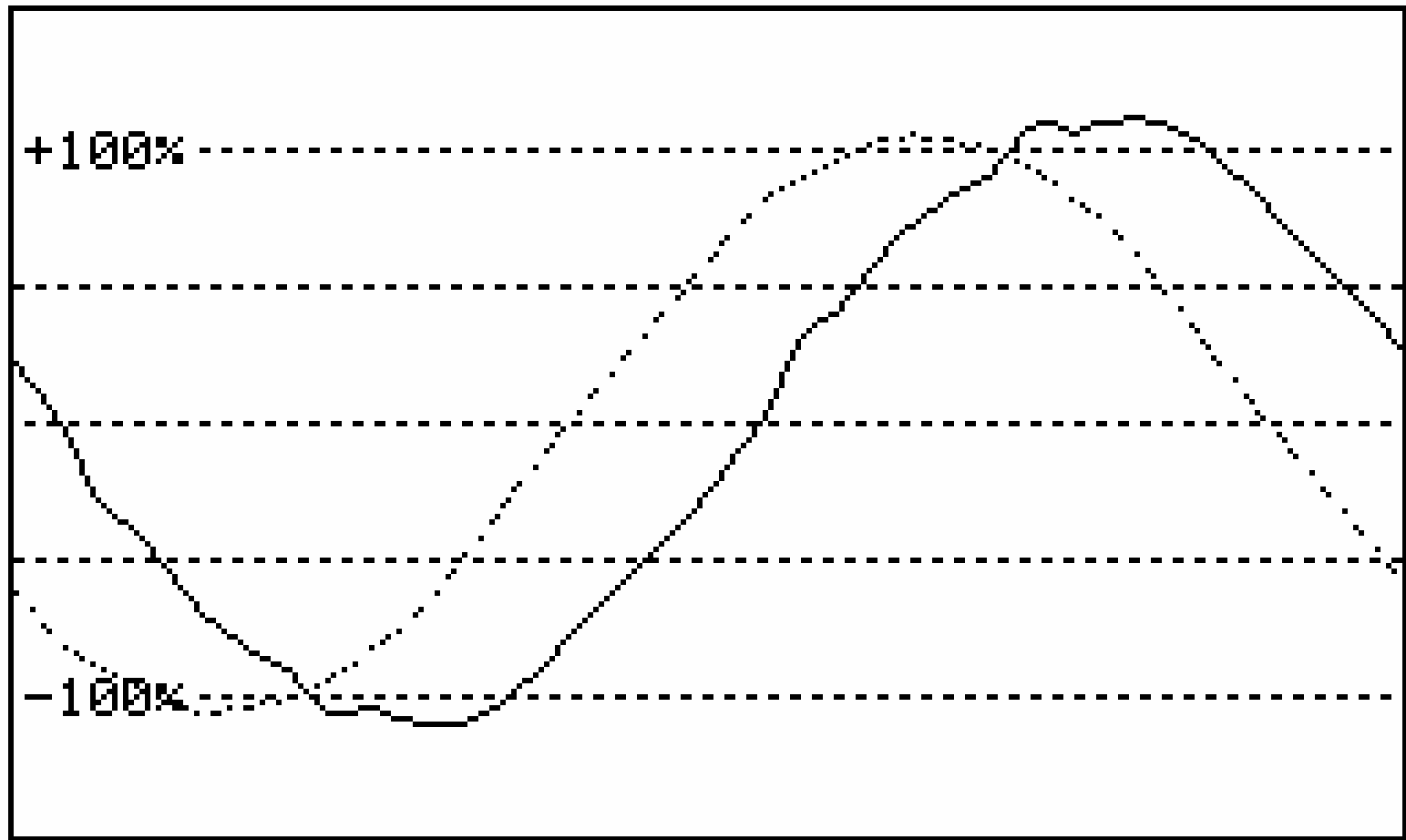


Kondisi Distorsi Gelombang Amplitudo Pada Phase R,S,T

PT. KEDAUNG SETIA CCB INDUSTRIAL – UNIT (I) Bambe-Surabaya
PENGUKURAN PADA MESIN CORRUGATED (BEBAN 200 AMPERE)
SEBELUM DAN SESUDAH PASANG “fumitsu” RIGHT POWER E.S.



--- U1: x2



U 600V
 x 1.00
 I 500A
 x 1.00
 I4 500A
 x 1.00

WIRING
 3P4W4I
 CIRCUIT
 x1

PLL U1
 50Hz

INTVL.
 60min

SCREEN CH MAG U MAG I HOLD

WAVEFORM

CIRCUIT1

2007/03/08
14:36:20

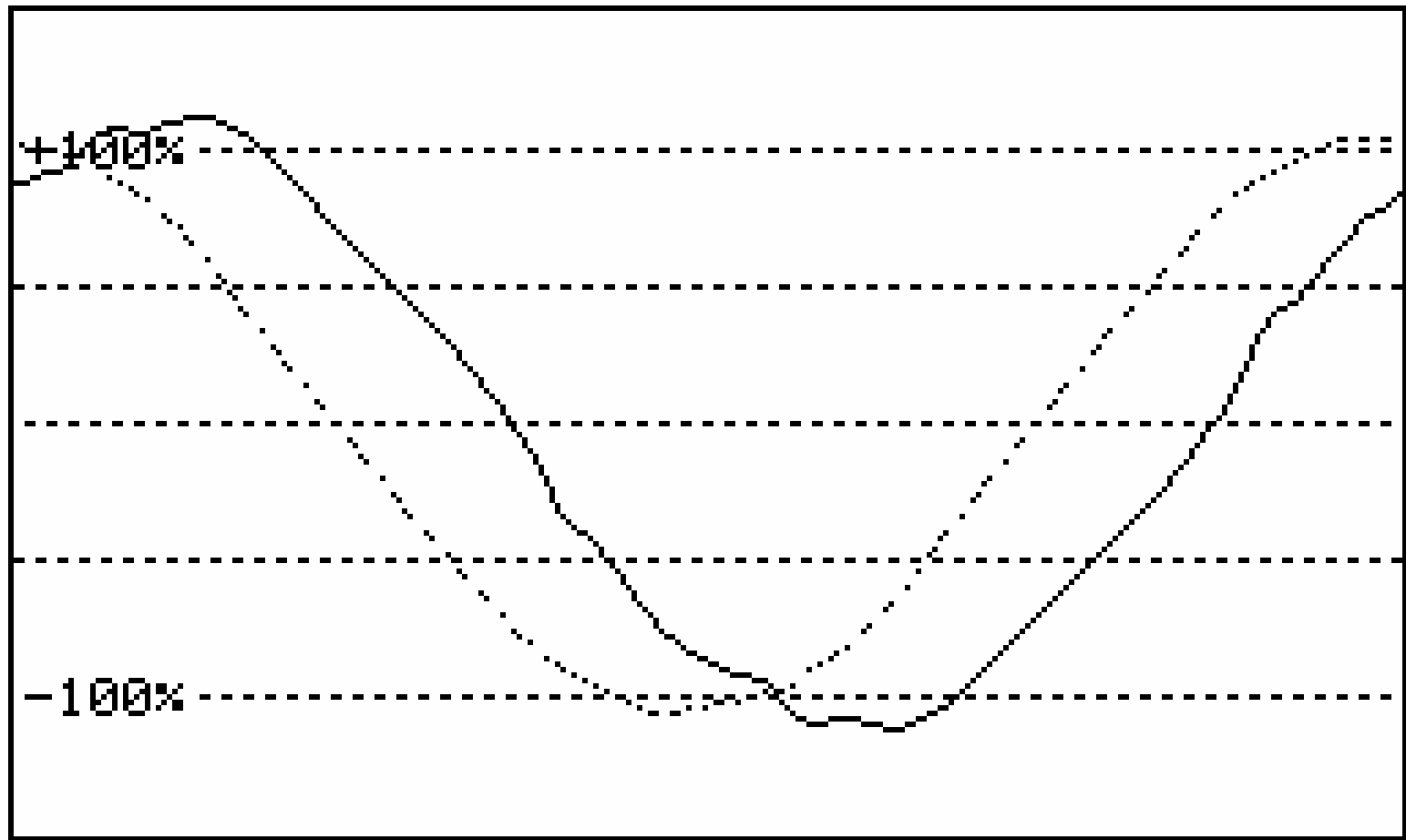
CA
RD



H

---U2:x2

— I2_1:x2



U 600V
x 1.00
I 500A
x 1.00
I4 500A
x 1.00

WIRING
3P4W4I
CIRCUIT
x1

PLL U1
50Hz

INTVL.
60min

SCREEN

CH

MAG U

MAG I


HOLD

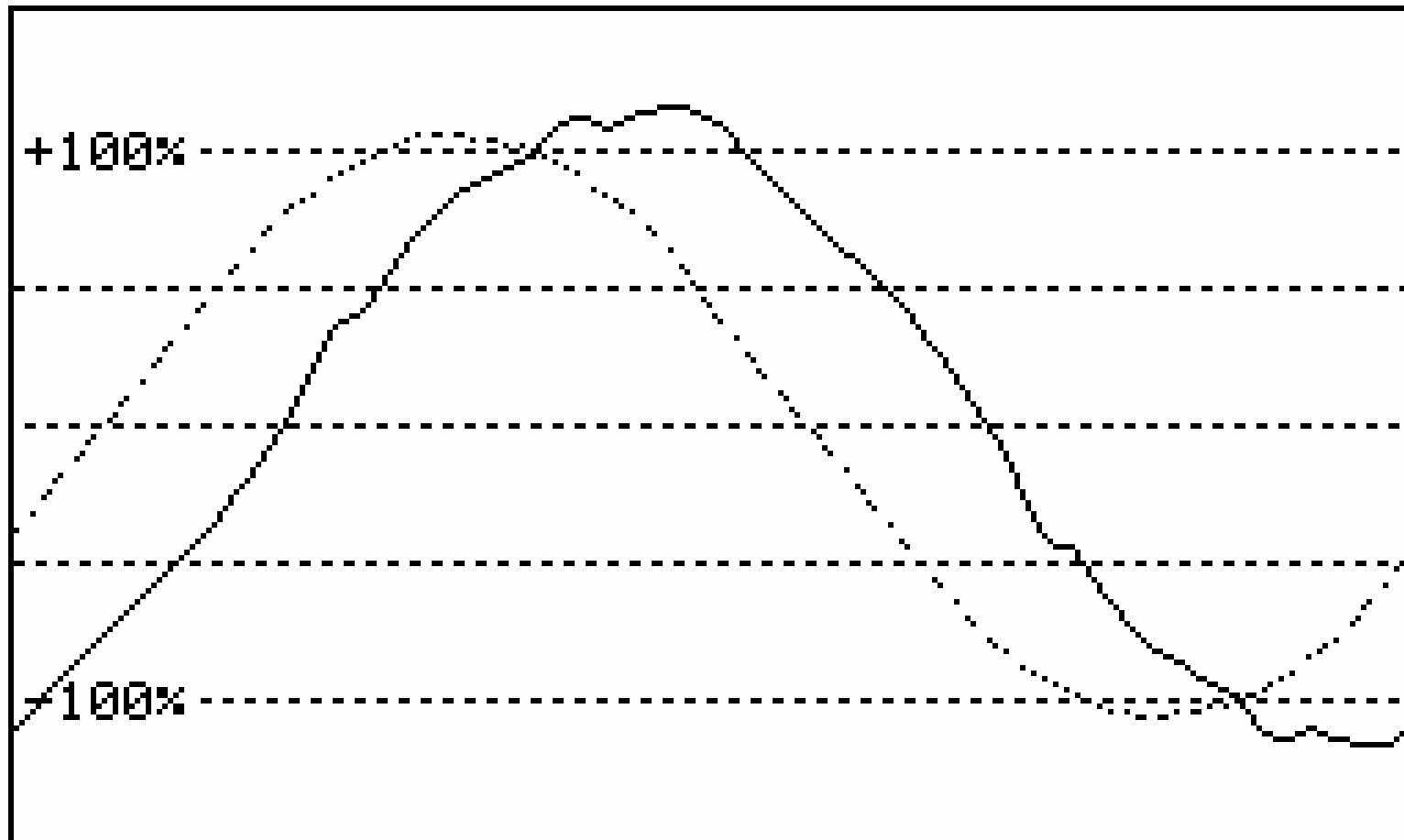
WAVEFORM

CIRCUIT1

2007/03/08
14:36:22

---U3:x2

 **H**
— I3_1:x2



U 600V
x 1.00
I 500A
x 1.00
I4 500A
x 1.00

WIRING
3P4W4I
CIRCUIT
x1

PLL U1
50Hz

INTVL.
60min


SCREEN

CH

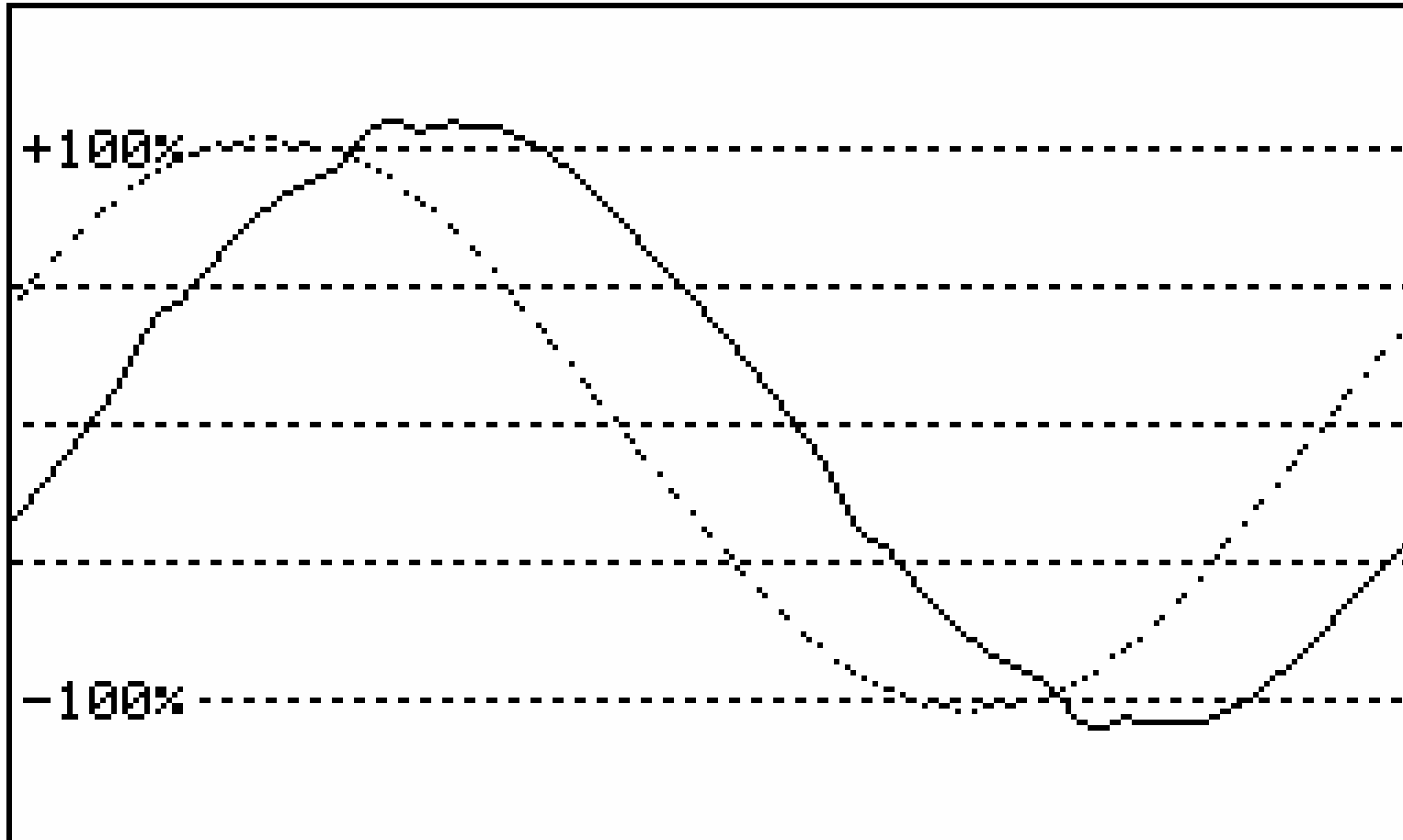
MAG U

MAG I

HOLD

 **H**
— I1_1:x2

--- U1:x2



U 600V
 × 1.00
 I 500A
 × 1.00
 I4 500A
 × 1.00

WIRING
 3P4W4I
 CIRCUIT
 ×1

PLL U1
 50Hz

INTVL.
 60min

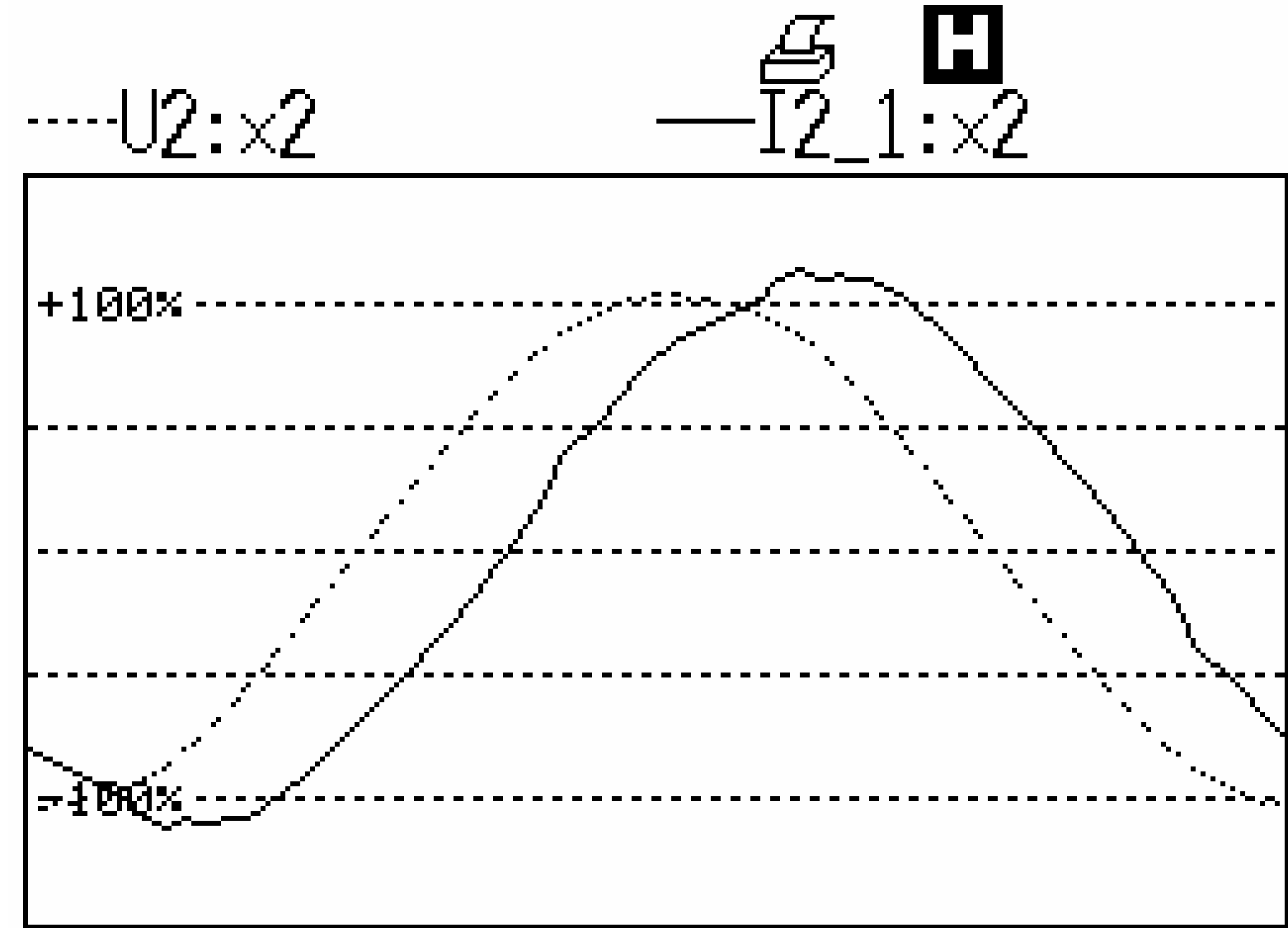
SCREEN

CH

MAG U


MAG I

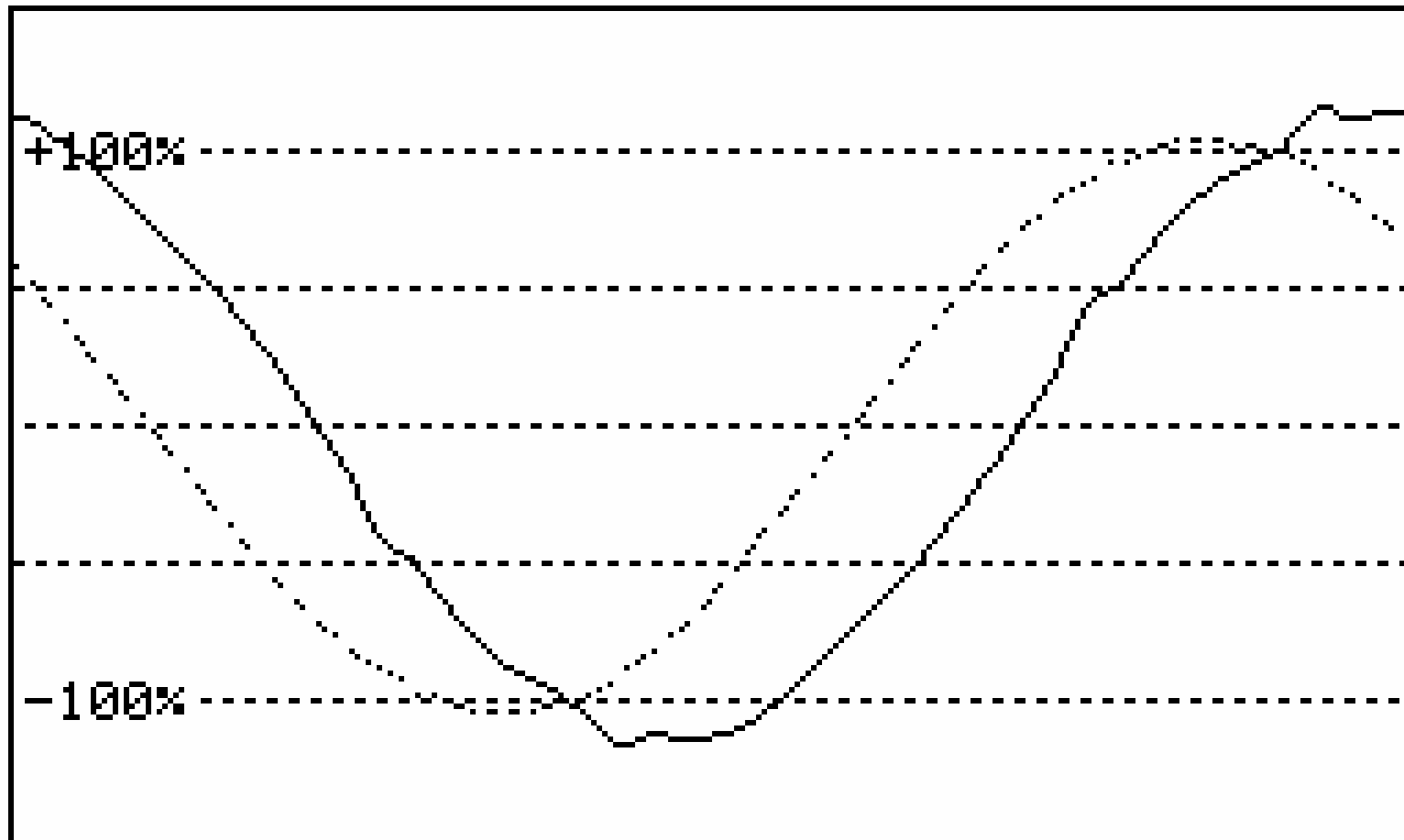
HOLD



U 600V
x 1.00
I 500A
x 1.00
I4 500A
x 1.00
WIRING
3P4W4I
CIRCUIT
x1
PLL U1
50Hz
INTVL.
60min

---U3:x2

 **H**
— I3_1:x2



U 600V
x 1.00
I 500A
x 1.00
I4 500A
x 1.00

WIRING
3P4W4I

CIRCUIT
x1

PLL U1
50Hz

INTVL.
60min

SCREEN

CH

MAG U

MAG I

HOLD

Kondisi Distorsi Harmonisa Pada Phase R,S,T

PT. KEDAUNG SETIA CCB INDUSTRIAL – UNIT (I) Bambe-Surabaya
PENGUKURAN PADA MESIN CORRUGATED (BEBAN 200 AMPERE)
SEBELUM DAN SESUDAH PASANG “fumitsu” RIGHT POWER E.S.

I3	[A]	[%]	[deg]	I3 ORD 01	U 600V x 1.00
202.19	A				I 500A
100.00	%				x 1.00
75.94	deg				I4 500A
					x 1.00
TOTAL				WIRING	
202.35	A			3P4W4I	
THD-F				CIRCUIT	
3.99	%			x1	
49.986	Hz				

SCREEN

CH

ORDER

HOLD