

<b>NAMES:</b>	<b>GAINS:</b>	<b>UNITS:</b>
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**MPDA SCOPE-PROBES:**

SCOPE**	A00	V
O/2**	6400	V
AMP**	7D000	A
SCOPE 125*	A00	V
O/2 125*	6400	V
IR TEMP	271000	F
MA10	6400	A
MA100	3E800	A

\* This set-up changes the voltage setting to 1v, 2v, 5v, 10v,etc.

**MPDA IGNITION-PROBES:**

GM HEI**	4B00	KV
TOYOTA HEI LARGE	3100	KV
TOYOTA HEI SMALL	4B00	KV

\*\* Factory set probes **NOT DELETABLE**

**FLUKE PROBES:**

CURRENT: {P/N 90i-610s}	271000	A
MILLIAMP:{P/N 80i-110s) low	6400	A
MILLIAMP:{P/N 80i-110s) high	0003E000	A
TEMPERATURE: {P/N TR 90}	271000	F
TEMPERATURE: {P/N 80TK}	391000	F
PRESSURE: {P/N PV350 & PV500}	271000	KPA
“ “	2269900	PSI

**TEKTRONIX PROBES:**

MILLIAMP {10mv/a}	3E800	MA
AMP {100mv/a}	6400	A

**UNIT/ GAIN Chart:**

1mV/unit		271000
5mV/unit		7D000
10mV/unit	100ma/mv	3E800
100mV/unit	10ma/mv	6400

**2560 ÷ mA/unit Then convert to HEX using long division giving remainder.**