

0.15V

1ms

1

Fig.06c 5ms (4cyl HT parade)
Shows trigger level at left,
and trigger position at bottom.

Ch1 using MI074 HT probe.
Capture timebase 5ms/div @ 25kS/s.
Voltage axis $0.15 \times 10,000 = 1.5\text{kV/div.}$

Zoomed timebase $5\text{ms} / 5 = 1\text{ms/div.}$
Scrolled to show trigger position at bottom

0.15V

20ms

1

Fig.06b 5ms (4cyl HT parade)
Shows trigger level at left,
and trigger position at bottom.

Ch1 using MI074 HT probe.
Capture timebase 5ms/div @ 25kS/s.
Voltage axis $0.15 \times 10,000 = 1.5\text{kV/div.}$

Zoomed timebase $5\text{ms} \times 5 = 20\text{ms/div}$

0.15V

25kS/s

5ms

1

Fig.06 5ms (4cyl HT parade)
Shows trigger level at left,
and trigger position at bottom.

Ch1 using MI074 HT probe.
Capture timebase 5ms/div @ 25kS/s.
Voltage axis $0.15 \times 10,000 = 1.5\text{kV/div.}$