#### Astronics Test Systems Inc.



#### **Key Features**

- + 200 MS/s, 22  $\rm V_{\rm pk-pk}$  or 20  $\rm V_{\rm pk}$  arbitrary waveforms
- Built-in waveforms: Triangle, Sine, Square, Ramp, Pulse, Arbitrary, and DC
- 1 M waveform memory
- Dual 50 MHz, 22 V<sub>pk-pk</sub> or 20 V<sub>pk</sub> pulse generator
- Trigger delays up to 10 s with 10 ps resolution
- External 1 MHz amplitude modulation
- Register- or message-based VXIbus or LAN operation

## Racal Instruments™ 3172 200 MS/s Waveform Generator & Dual 50 MHz Pulse/ Timing Generator

The Racal Instruments ™ 3172, a 200 MS/s Waveform Generator and Dual 50 MHz Pulse and Timing Generator, combines multi-instrument density and high-frequency performance in a single-slot, C-sized VXIbus format.

Waveform output in the range of  $100 \ \mu$ Hz to  $30 \ M$ Hz with 16-bit vertical resolution (12-bit vertical for 3171 emulation) and pulse output to  $50 \ M$ Hz make the 3172 a powerful solution to a variety of test stimulus requirements.

## **Product Information**

#### **Multi-Instrument Functionality**

The 3172 is a synergistic combination of an Arbitrary Waveform Generator (AWG) and a Dual Pulse Generator. In fact, it is really up to four independent instruments in one module that may be used simultaneously for up to four separate purposes or together to create complex pulse or trigger sequences.

System modularity is maximized by allowing the 3172 to be configured as one AWG and two pulse generators or in any combination of these two items.

#### Legacy 3171 Replacement

The 3172-W6P2 is the recommended replacement for the legacy 3171 AWG/ Dual Pulse Generator because it emulates the software commands, waveforms, and trigger modes of the original unit when set to "Legacy" mode.

In addition, two output ranges (0 to +20 V and 0 to -20 V) have been added and are accessible from "Legacy" mode. Isolated output of the waveform generator is not emulated.

"Modern" mode adds many features including internal modulation (AM, FM, frequency and amplitude hopping, sweep, FSK, etc.), LAN control, USB I/O, higher frequency output waveforms, more waveform memory, modular configuration, a built-in counter/timer, waveform segments and sequences, peak output mode, 11-digit frequency resolution, higher speed operation, and phase locking.

#### **Built-In Digital Word Generator**

The AWG output is available as both an analog signal (up to 22 V<sub>pk-pk</sub> into 50  $\Omega$ ) or as a 12-bit digital word with TTL levels that can source or sink 15 mA. This powerful feature may be used as 12 synchronous TTL pulse outputs or as a 12-bit digital pattern generator.

#### **External Amplitude Modulation (AM)**

The AWG output may be controlled in amplitude by an external DC signal up to  $\pm 10$  V or modulated in amplitude by an external AC signal up to 1 MHz.

This feature allows for real-time control of the AWG output for both control system applications and AM signal generation for telecom applications.

The W2 option provides high-performance AM operation while the W6 option provides AM operation that is compatible with the legacy 3171.

#### **Dual Pulse Generator**

The two pulse generator outputs are available with programmable rise and fall times ranging from 10 ns to 5 ms. Pulse and double pulse width and delay parameters are programmable on both pulse generators from 8 ns to 10 s with up to 10 ps resolution.



#### Product Information continued

#### Flexible Triggering

Output channels may be synchronized to each other or to other 3172 modules within the same VXI mainframe using triggers. Waveforms may be output continuously,

### Specifications

Note: The Astronics Test Systems policy is one of continuous development and improvement. Consequently, the equipment may vary in detail from the description and specifications in this publication.

Also note that specifications may apply to AWG only or Pulse Generator 1 (PG1) and Pulse Generator 2 (PG2) only when specified.

#### **Amplitude Characteristics**

#### **Amplitude Modes**

 "Symm" mode (symmetrical about 0 V) "Pos" (0 V to  $+\dot{V}_{nk}$ ), and "Neg"  $(0 \text{ V to } -V_{\text{pk}})$ 

#### Amplitude ( $Z_{out} < 2 \Omega$ )

- "Symm" mode: 5 mV to 22 V<sub>pk-pk</sub> into 50  $\Omega$  or open circuit
- "Pos" mode: +5 mV to +20 Vpk into 50  $\Omega$  or open circuit
- "Neg" mode: -5 mV to -20 V<sub>pk</sub> into 50 Ω or open circuit

#### Amplitude ( $Z_{out} = 50 \Omega$ )

- "Symm" mode: 2.5 mV to 11 V<sub>pk-pk</sub> into 50 Ω
- "Pos" mode: 2.5 mV to 10 V<sub>pk</sub> into 50 O
- "Neg" mode: -2.5 mV to -10 V<sub>pk</sub> into 50 Ω

#### Resolution

• FSR/4096 (FSR per range definitions as shown in accuracy section below)

#### Accuracy (1 kHz, 50 Ω, "Symm" mode)

- 1 to 11 V<sub>pk-pk</sub>: ±(1% +50 mV)
- 100 mV  $_{pk-pk}^{pk-pk}$  to 1 V  $_{pk-pk}$  · ±(1% +20 mV) 10 to 100 mV  $_{pk-pk}$  · ±(1% +5 mV)

#### Accuracy (1 kHz, 93 Ω, "Symm" mode)

- 1 to 11 V<sub>pk-pk</sub>: ±(2% +50 mV)
- 100 mV<sub>pk-pk</sub> to 1 V<sub>pk-pk</sub>:  $\pm$ (2% +20 mV)
- 10 to 100 mV<sub>pk-pk</sub>: ±(2% ±5 mV)

#### Accuracy (1 kHz, >1 MΩ, "Symm" mode)

- 1 to 11 V<sub>pk-pk</sub>: ±(2.5% +100 mV)
- 100 mV  $_{pk-pk}^{pk-pk}$  to 1 V  $_{pk-pk}$ : ±(2.5% +40 mV)
- 10 to 100 mV<sub>pk-pk</sub>: ±(2.5% +10 mV)

one or more cycles per trigger or under the control of a gate signal. A sync and cursor output signal provides external synchronization.

#### **True Arbitrary Waveforms and DDS** Waveforms

Each 3172 waveform channel can be set to output a true arbitrary waveform played user, or sequence mode. In modulated mode, a Direct Digital Synthesis (DDS) waveform is substituted. Thus, the 3172 provides the two most popular digital

#### **DC Offset Range**

- "Symm" mode: 0 to ±11 V
- "Pos" mode: 0 to 20 V
- "Neg" mode: 0 to -20 V

#### **DC Offset Resolution**

• 1 mV

#### **DC Offset Accuracy**

- 50 Ω: ±(1% ±1% from amplitude) ±15 mV)
- 93 Ω: ±(2% ±1% from amplitude ±15 mV)
- >1 MΩ: ±(2.5% ±2% from amplitude ±30 mV)

#### **Output Impedance (selectable)**

<2 Ω, 50 Ω or 93 Ω</li>

#### Low-Pass Filters (AWG only)

· 2 and 25 MHz Bessel, 60 and 120 MHz Elliptic

#### Standby

· Output "On" or "Off"

#### **Output Protection**

Current limit (400 mA)

#### Standard Waveforms

(Sine, Triangle, Square, Pulse, Ramp, Noise, DC)

Frequency Resolution (AWG only) 11 digits

Accuracy and Stability · Same as frequency standard

#### Sine

**Frequency Range** 100 µHz to 30 MHz

#### **Phase Adjustment**

 Range: 0 to 359.95° Resolution: 0.05°

#### Harmonics and Spurious

Frequency	<5 V <sub>pk-pk</sub>	<10 V <sub>pk-pk</sub>
<30 MHz	29 dBc	25 dBc
<10 MHz	44 dBc	35 dBc

# from waveform memory in either standard, waveform generation techniques.

#### Flatness (<5 V<sub>pk-pk</sub>)

- <30 MHz: 12%
- <10 MHz: 7%
- <1 MHz: 1%

#### THD (STD and CW)

• <100 kHz: 0.2%

#### Square

#### **Frequency Range**

- 100 µHz to 30 MHz
- **Duty Cycle Range**
- 0% to 99.99%

#### Rise/Fall Time (10% to 90%)

• <11 ns

#### Aberration

• <6.5%

#### **Triangle**

**Frequency Range** 

100 µHz to 10 MHz

#### **Phase Adjustment**

- Range: 0 to 359.95°
- Resolution: 0.05°

#### **Pulse and Ramp Functions**

**Frequency Range** • 100 µHz to 10 MHz

#### Delay, Rise/Fall Time, High Time Ranges

• 0% to 99.99% of period (each independently)

**Gaussian Pulse Time Constant Range** 1 to 200

#### Sinc Pulse "Zero Crossings" Range • 4 to 100

#### **Exponential Pulse Time Constant** Range

• -200 to 200

#### **DC Output Function**

#### Range

• -100% to 100% of amplitude

# Specifications continued

## Modulated Waveforms

#### **Carrier Frequency Range**

• 10 Hz to 30 MHz

#### Baseline (pre-trigger state)

• DC or Carrier Frequency, selectable

#### Modulation Waveform

- AM, FM: Sine, Triangle, Square, or Ramp
- Arbitrary FM: Arbitrary Waveform
- Others: Sine

#### **Run Modes**

Continuous, Triggered, Burst, and Gated

#### Run Mode Advance Source

• Software commands, front panel "Trig In," backplane TTLTrg0-7

#### **Trigger Delay Range**

• 0, 100 ns to 20 s

#### Re-trigger Delay Range

- Range: 100 ns to 20 s
- Resolution: 20 ns

#### **Trigger Jitter**

• ±1 sample clock period

## Amplitude Modulation (AWG)

#### **AM Carrier**

Internal AM: Sine (10 mHz to 30 MHz)
 External AM: Standard or user waveform

#### AM Modulation Waveform

• Sine, Triangle, Square, Ramp or External

#### AM Modulation Bandwidth

- Internal: 10 mHz to 100 kHz
- External: DC to 1 MHz

#### AM Depth

- Internal AM: 0% to 200%
- External AM: 0% to 150%
- ±5 V for 100% modulation

#### **External AM Input Range**

- -10 V to +10 V
- 10  $V_{pk-pk}$  for 100% AM Depth

#### **External AM Input Impedance**

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• 10 kΩ

## Frequency Modulation (AWG)

#### Modulating Frequency Range • 10 mHz to 350 kHz

#### **Peak Deviation**

• Up to 15 MHz

#### Arbitrary FM Mode

Sampling clock range: 1 S/s to 2.5 MS/s
Frequency array size: 2 to 10k

#### Marker Output

• Programmable at selected frequencies

#### FSK, PSK, ASK (AWG)

#### **Baud Rate Range**

FSK, PSK: 1 bit/s to 10 Mbits/s
ASK: 1 bit/s to 10 Mbits/s

#### Internal Data Bits • 2 to 4000

#### Marker Output

· Programmable at selected bits

## Frequency/Amplitude Hopping (AWG)

#### Hopping Function

Frequency or amplitude

#### Hop Table Size

- 2 to 5000, amplitude hops
- 2 to 1000, frequency hops

#### Advance Source

Internal

• 200 ns to 20 s

#### **Dwell Time Resolution** • 20 ns

#### Dwell Time Mode

· Fixed or variable for each step

#### **Hop Frequency Range**

• 10 Hz to 30 MHz

#### Amplitude Hopping Range (Lo-Z)

- "Symm" mode: 2.5 mV to 22  $V_{pk-pk}$
- "Pos" mode: +2.5 mV to 20 V
- "Neg" mode: -2.5 mV to -20 V

#### Amplitude Hopping Resolution (Lo-Z)

- V<sub>max</sub> ≥1 V: 5 mV
- $V_{max} \leq 1 \text{ V}: 250 \text{ }\mu\text{V}$
- V<sub>max</sub> ≤100 mV: 25 μV

#### Marker Position

949.859.8999; 800.722.2528; atssales@astronics.com; www.astronicstestsystems.com

Programmable on a selected hop table index

#### Arbitrary Waveforms (AWG)

#### Waveform Memory

1 M pts

## Vertical Resolution16 bits (12 bits for 3171 emulation)

Racal Instruments<sup>™</sup> 3172

#### Segment Size Range

• 10 pts to 1 M pts, even number

#### Segments/Channel

• 1 to 16k

## Sequenced Waveforms (AWG)

#### Operation

 Segments may be linked and repeated in a user-selectable fashion to generate extremely long waveforms. Segments are advanced using either a command or a trigger.

#### Advance Modes

- Automatic Sequence Advance
- No trigger required to step from one segment to the next. Sequence is repeated continuously per a preprogrammed sequence table.
- Stepped Sequence Advance

Current segment is sampled continuously until a trigger advances the sequence to the next programmed segment and sample clock rate.

Single Sequence Advance

Current segment is sampled the specified number of repetitions and then idles at the end of the segment. Next trigger samples the next segment the specified repeat count, and so on.

Mixed Sequence Advance

Each step of the sequence can be programmed to advance automatically ("Auto" mode) or with a trigger ("Stepped" mode).

#### **Sequencer Steps**

• 1 to 4096

• 1 to 1 M

• 500 ns

12 bits

(AWG)

Level

TTL

• ±15 mA

#### Segment Loops

Segment Duration (min)

**Digital Word Width** 

Digital Pattern Generator

**Current (Source and Sink)** 

3

# Specifications continued

#### Pulse Waveforms (PG1 & PG2 only)

#### **Frequency/Period Resolution**

4 digits

#### Accuracy

• ±0.01% of set

#### Stability

• 100 ppm

#### **Frequency Range**

• 0.1 Hz to 50 MHz

#### Pulse Modes

- Single or double
- Hold duty cycle

#### **Pulse Polarity**

Normal or inverted

#### **Pulse Width Range**

• 8 ns to 10 s

#### Pulse Width Resolution

• 5 digits limited by 10 ps

#### Pulse Width Accuracy

• ±(3% + 500 ps)

#### **Rise & Fall Times**

• 4 ns to 5 ms within 6 ranges (independent rise/fall times)

#### Pulse Delay Range

• 0 ns to 2 s

#### **Pulse Delay Resolution**

• 10 ps, limited by 5 digits

#### **Pulse Delay Accuracy**

• ±(3% + 500 ps)

#### Sampling Clock

#### (AWG)

#### Source

• Internal or external (TTL and ECL)

#### Internal Source Range (worst case)

• 100 mS/s to 200 MS/s

#### Resolution

• 11 digits

#### Accuracy and Stability

Same as reference

#### **Reference Clock**

- CLK10: 100 ppm (typical)
- Internal TCXO: 1 ppm, 19° C to 29° C

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Drift: 1 ppm/yr

#### Operating Modes

(Normal, Triggered, Delay Triggered, Burst, Gated)

#### Normal Mode

· Continuous output of a waveform

#### Sequenced Mode (AWG only)

 Continuous or triggered output of a sequence of waveform segments (see Sequenced Waveforms)

#### Sweep Mode (AWG only)

· Continuous output of a swept waveform

#### **Triggered Mode**

· One waveform cycle is output

#### **Delayed Trigger Mode**

- Delays from trigger by 100 ns to 20 seconds
- Delay resolution
- AWG: 20 ns
- PG1 & PG2: 10 ps or 5 digits (same as pulse delay)

### • Waveform

Waveform repeated 1 to 1 M times

#### Gated Mode

 Generator is enabled when an external gate signal is active. The first gated output cycle is synchronous with the active slope of the gate signal. The last output cycle is always completed.

#### Amplitude Modulation (AWG only)

 Output of the AWG may be amplitude modulated by an external analog signal up to ±10 V and with a BW of up to 400 kHz

#### Phase Lock Mode (AWG only)

- Phase locks a standard or arbitrary waveform to an external signal to 30  $\rm V_{ms}$ 

#### Modulation Mode (AWG only)

 CW or AM, FM, FSK, PSK, ASK, Sweep, Frequency/Amplitude Hopping

#### Phase Modulation (external; AWG only)

• PM modulation rate: 0 to 10 kHz

#### Counter/Timer (AWG only)

 Measures Frequency, Period, Period Averaged, Pulse Width, and Events

#### **Triggering Characteristics**

#### Sources

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- Internal: 1 µs to 20 s, programmable
  External
- Input impedance: 10 k $\Omega$
- Damage level: 30 V<sub>rms</sub>
- Level (programmable): ±10 V
- Resolution: 10 mV
- Sensitivity: 100 mV  $_{\rm rms}$
- VXI backplane: TTLTRG0-7

#### Maximum Trigger Frequency

• Internal timer: 50 mHz to 1 MHz

Racal Instruments™ 3172

External: DC to 5 MHz

#### External Trigger Pulse Width

• 10 ns (min)

#### Trigger Slope

Pos or neg

## System Delay (Trig I/P to Waveform O/P)

150 ns + 6 clock periods

### Trigger Delay (Trig I/P to Waveform O/P)

- 100 ns to 20 s + system delay
- Resolution: 20 ns
- Accuracy: 150 ns + 6 clock periods + 5% of set

### Re-trigger Delay (Waveform end to restart)

- · Resolution: 20 ns
- Accuracy: 20 ns + 3 clock periods + 5% of set

#### Sync Output (AWG)

Cursor Output (AWG)

memory segment)

PLL Characteristics

PLL Input Characteristics

**External Lock Frequency Range** 

divided by # of pts in segment

**Coarse Phase Offset Range** 

**Fine Phase Offset Control** 

Phase Control Accuracy
2% ± sample clock period

STD waveforms: 500 Hz to 10 MHz
AWG waveforms: 500 Hz to 100 MHz

4

Same as "Trig In"

Resolution: 4 pts

AWG Sync Sources

period

(AWG only)

Operation

+180°

Range: ±36°

Resolution: 0.01°

**AWG Sync Pulse** 

Front panel D-Sub: TTL

VXI backplane: TTLTRG0-7

Any pt (digital patterns only)

• Width range: 4 to n-8 clock periods

the number of points in the selected

• Any pt, sequence complete, 1/2 clock

Automatically locks to external signal

• Position range: 0 to n (Where n is

### Specifications continued

#### Counter Characteristics (AWG only)

#### Operation

• "Counter/Timer" mode, when enabled, disables waveform generation

#### **Measurement Functions**

• Frequency, Period, Period Averaged, Pulse Width, and Totalize

#### Input Characteristics

- Input BNC: front panel TRIG IN
- Trigger level range: ±10 V
- Sensitivity: 500 mV<sub>pk-pk</sub>
- Damage level: ±12 V
- Slope: pos or neg
- Min pulse width: 10 ns

#### **Frequency, Period Averaged**

- Frequency: 20 Hz to 100 MHz
- Period: 10 ns to 50 ms
- Resolution: 7 digits/s

#### Period, Pulse Width

- Range: 500 ns to 50 ms
- Resolution: 100 ns

#### Totalize

- Frequency: 20 Hz to 100 MHz
- Event counting range: 1 to 1012-1

#### Gate Time

• Frequency: 100 µs to 1 s

#### **Reading Modes**

- Repetitive: Continuous measurements when signal is present
- Hold: Single measurement on command
- Gated: Active in "Gated Totalize" mode

#### **Amplifier Options**

#### Configurations

- A3: 122  $V_{pk-pk}$  output, gain = 12.2
- A4: 244 V<sub>pk-pk</sub> output, gain = 24.4

#### **Operational Modes**

- Amplified output, "Bypass" mode, 75  $\Omega$  "Bypass" mode

#### **Output Specifications**

Frequency range: 0 to 100 kHz

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- Load impedance: < 50  $\Omega$
- Accuracy: ±3%
- Current: 500 mA (max)

#### Interface

#### **Bus Operation**

VXIbus message-based (MB-VXI) and LAN or register-based (RB-VXI)

#### **Emulation Modes**

- Legacy: 3171 emulation
- Modern: Full support of all new features

#### **Backplane Trigger Lines**

Allow synchronization of multiple 3172s

#### **Status Lights**

- Green: AWG on
- Green: PG1/PG2 on
- Amber: Link
- Amber: PLL locked

#### Peak Current & Power Consumption

Total power: <35 W</li>

	I <sub>Pm</sub> (A)	I <sub>Dm</sub> (A)
+24	0 .116	0.03
+12	0.07	0.011
+5	1.74	0 .014
-2	0	0
-5.2	1.8	0.15
-12	0.06	0.01
-24	0.112	0.01

#### Front Panel I/O

#### I/O Ports

- LAN: RJ45
- USB 2.0: Type A jack

#### Inputs

- Trig/Gate (AWG): Programmable threshold, 0 to 5 MHz
- Sample clock(AWG): PECL
- PM in (AWG): ±10 V
- AM in (AWG): ±10 V
- Trig (PG1 & PG2): TTL
- Gate (PG1 & PG2): TTL
- Ext Width (PG1 & PG2): TTL

#### Outputs

- Waveform (AWG): Z\_{\_{out}} = 2  $\Omega,\,50~\Omega$  or 93  $\Omega$
- Cursor & sync (AWG): TTL, ±15 mA
- Digital word (AWG): TTL, ±15 mA
- Waveform (PG/PG2):  $Z_{out} = 2 \Omega$ , 50  $\Omega$ , or 93  $\Omega$
- Clock (PG1 & PG2): TTL into 50 Ω

#### Amplifier

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• Input/Output: BNC

#### Software

#### **Drivers (VXI and Ethernet Support)**

Racal Instruments™ 3172

• IVI-C, VXI*plug&play* (includes 3171 driver compatibility)

#### Software (VXI and Ethernet Support)

ArbConnection™ (GUI)

#### Firmware Upgrades

Stored in flash using VXI utility

#### **Software Calibration**

Stored in flash

#### Environmental

#### Temperature

- Operating: 0° C to 55° C
- Storage: -40° C to 71° C

#### Relative Humidity (non-condensing)

- 11° C to 30° C: 95% ±5%
- 31° C to 40° C: 75% ±5%
- 41° C to 50° C: 45%  $\pm$ 5%

#### Altitude

- Operating: 10,000 ft
- Storage: 15,000 ft

MTBF (MIL-HDBK-217F, 25° C, GB, GC) • 43.088 hrs

5

#### **Mechanical**

#### Weight • 3 lbs 1 oz (1.40 kg)

Cooling (10° C Rise)

• 3.7 l/s @ 0.5 mm H<sub>2</sub>O

The CE Mar

Ind Immunity to Electromagnetic Disturbances, and complies with European electrical safety

the product has

completed and

## **Ordering Information**

#### Some models are Obsolete. Contact factory for availability. 40823x-YY[ZZ] : Racal Instruments™ 3172x-YY[ZZ]

200 MS/s Waveform Generator & Dual 50 MHz Pulse/Timing Generator



**Step 1:** To configure the 1st section of the model/part #, substitute the "x" in the model/ part # with the correct VXI Interface Model/Part # Code from the table below.

VXI Interface Model # Code (-x)	VXI Interface Part # Code (-x)	VXI Interface Type	Model # (3172x)	Part # (40823x)
None	5	Message-Based	3172	408235
R	4	Register-Based	3172R	408234

**Step 2:** To configure the required 2nd (upper) and optional 3rd (lower) sections of the model/part #, substitute the "-YY" and "[ZZ]" in the model/part # with the correct Internal Module Model/Part # Code from the table below.

Internal Module Model # Code (-YY), ([ZZ])	Internal Module Part # Code (-YY), ([ZZ])	Internal Module Description
W2	W2	AWG, 1 MB, Standard
W6	W6	AWG, 1 MB, 3171-compatible AM
P2	P2	Dual Pulse Generator, 50 MHz
A3	A3	122 V <sub>pk-pk</sub> Amplifier
A4	A4	244 V <sub>pk-pk</sub> Amplifier

#### Part Number Ordering Examples:

408235-W6P2	3172-W6P2: 3172 Message-Based AWG (None) with a 1 MB AWG with 3171-compatible AM (W6) in the upper module position and a 50 MHz Dual Pulse Generator (P2) in the lower module position
408234-W2A3	3172R-W2A3: 3172 Register-Based AWG (R) with a 1 MB Standard AWG (W2) in the upper module position and an 122 V amplifier (A3) in the lower module position

#### Special Ordering Configuration

408235-S-2852 : Racal Instruments™ 3172-S-2852

3172-W2 with J2 signal termination plug and frozen firmware



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