Original Research Article

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Three Phase Inverting using Pulse Width Modulation controlled by 6802 Motorola Microprocessor

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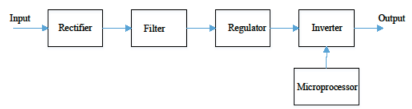
1- Abstract

There are different types of voltage source in the world [1-3], but the point is how to convert any voltage source to our desired waveform? For example; we have DC voltage source (like battery or dc generator) and we need to run AC motor (one phase or three phases) or run DC motor with special voltage, or we have Ac source (one phase or three phases) and need to run AC machine with special voltage and special frequency or run DC machine with special voltage.

- 12 In simple meaning we need connector between the sources and loads to match between them. But it should pass this 13 conditions; efficiency, mobility, size, weight, range of operation, simple with using and cost [4-5].
- 14 This paper focuses on design and produce true sinewave inverter provide premium power that is identical to (or even
- 15 better than) power supplied by your utility company with multi output. On this work we will give explanation for 16 type of inverter depend on output and function for it.

2- Product Description

The ECS contain five major unite and transformer depend on the different voltage between load and source, as view in Figure 1.



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Figure 1: ECS system

- 22 And they are:
 - Rectifier circuit; for rectifying the single phase or three phase to (DC) direct current and to union the I. direction of output current if the input is (DC).
 - II. Filter; for rippling the output of rectifier, to make it easy for regulating in the next step.
- 26 III. Regulator; for regulating output to become pure (DC).
- 27 Inverter; for convert (DC) to (AC 3φ) and controlling by PWM wave form. IV.
- 28 V. Microprocessor; that is the brain of system where it connect with inverter.

29 **Practical side**

A- MICROCONTROLLER

- 31 As shown in Figure 2, we used microprocessor 6802 Motorola that has 16 bit address bus, 8 bit data bus and control
- 32 bus that separated from each other and it connected with crystal oscillator 2MHz as clock. Data bus goes from
- 33 microprocessor to quadruple bus transceiver (74LS243) where it used to neglect noise and protected the micro. Then
- 34 the data bus distribute to the erasable programmable read only memory (EPROM), random access memory (RAM)
- 35 and parallel interface adapter (PIA).
- 36 RAM 6810 128 byte.
- 37 b. EPROM 2732 4096 byte.
- 38 c. PIA 6821. Used as interface between microprocessor and peripheral device.

- 39 Address bus goes from microprocessor to octal bus buffer
- 40 (74HCT241) then the address bus distribute to the RAM &
- 41 EPROM.
- We used decoder (74HC138) to enable or disenable
- 43 the peripheral device of the microprocessor depend
- on the address bus. In general the program that we
- design has six control line outputs that controlled the
- 46 MOSFET.

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B- INVERTER CIRCUIT

- The six control lines that carry pulse width
- 49 modulation, where it's input for power MOSFET to
- 50 control the inverter to get three phases, 50 Hz, 380
- 51 V_{L-L} . By drive MOSFET (TC4427) that used to step
- 52 up the control voltage where the $V_{\rm gs}$ of power
- MOSFET activate at 10V. As shown in Figure 3 we
- used IRF460LC MOSFET that has:
- Drain current 20A.
- Breakdown voltage 500V.
- Resistance 0.27Ω .
 - The average time is between (18-77) ns.
- In general the inverter consists of six power
- MOSFET, three drive MOSFET and cooling plats,
- where the input is DC at 311V and the output is three
- phases 380V_{L-L} at 50 H_Z frequency.

C- RECTIFIER & FILTER CIRCUIT

- As shown in Figure 4 we used S25120 power diode
- 65 has:
 - Forward current 25A.
- Breakdown voltage 1200V.
- Resistance 0.025Ω .
- And we used capacitor as low pass filter where it's capacity 940µF to minimize the ripple from
- 71 rectification circuit. In general the rectifier circuit
- 72 consists of six power diode and two capacitors
- 73 connected in parallel where the input is single phase
- 74 220Vrms at 50 Hz and the output is the input of the inverter. The overall setup is shown in Figure 5.

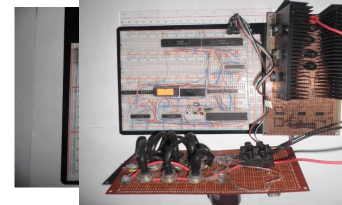


Figure 2: The micro, KOM, FIA, KAM and other component of microcontroller.

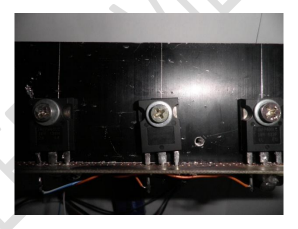


Figure 3: Three powers MOSFET.



that

Figure 4: The rectifier and filter circuit.

In this paper, MATLAB software is used to insure that the
circuits are correctly operated and compare the outputs of
simulation with the practical work.

In Figure 6 shows the simulation electrical circuits for electric converter system with single phase voltage supply 311V_p 50Hz and connected with induction motor by DC link, in this link we connect abridge rectifier to convert AC input to DC voltage with ripple then we filtered this wave to minimize ripple by low pass filter(parallel capacitor with the rectifier circuit) then to the full bridge inverter that make the AC voltage, controlling by microcontroller that shown in Figure 6, this controller is the microprocessor 8602 in practical operation that give 36 PWM in the periodic time to get the required amplitude, frequency and phases degree in the simulation of the MATLAB we consider this microprocessor as a pulse generator that give 21 pulse in the periodic time and give us 3 phase 50 Hz as an output of the circuit.

In the Figure 7, we have $311V_p$, $50H_z$ coming from the source and rectification to DC as shown in the next steps. The magnitude of the voltage is 311V with the ripple 10V, and in transient the tolerance of voltage is (240 to 311) V, when the system go to the steady state the tolerance is (305 to 311) V.

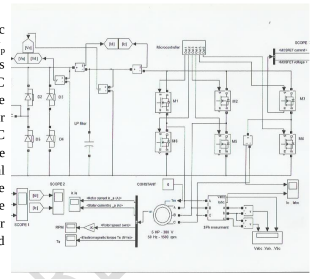


Figure 6: simulation circuit

The low-pass filter in this circuit is a capacitor 940 μ F, which by charge and discharge Contained in capacitor. As we see; by charge and discharge in capacitor. The magnitude of current will be down from (90, 62) A In the transient to steady state consequently in the rectification circuit to the (50, 12) A after passing the low-pass filter as shown in below Figure 8.



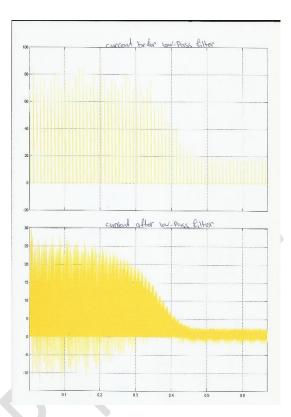


Figure 7: (1) voltage source (single phase). (2) Output voltage from the rectifier. (3) Output voltage after low-pass filter.

Figure 8:(1) current before low-pass filter (2) current after low-pass filter.

In Figure 9, the input voltage of the MOSFET about 311V as pulses and current is 4A as pulses this is because of the microcontroller gives the pulse to the MOSFET to be operation and from the data sheet the maximum current and voltage is 20A, 500V Respectively. As shown in In Figure 10 and 11, this is the line current that output from the DC link between the single phase input voltage and the three output voltage that connected to the load (induction motor [6]) the line current is 25A, 3A in transient and steady state respectively as shown we have a good starting for the induction motor, and we have natural current with magnitude of (-2×10⁻¹⁹) produce by the harmonic. As shown in the Figure 12, we see the electric torque on the motor, but we have distortion at the steady-stat that happened because of the switching the power MOSFET. Not that the electrical torque on the motor depend on the load that effected to the motor (Tm) and as shown in figure the mechanical torque that we applied on motor is zero. The speed of motor is 1490 rpm because the losses, and the rise time very smooth is about 0.44s and its steady state after this time, the overshoot as we see is zero, see Figure 13 and 14.

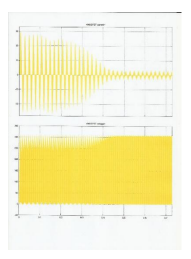


Figure 9: The current pass & voltage applied on the MOSFET.

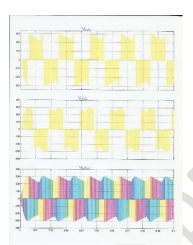


Figure 11: line-line voltage $V_{ab}, V_{bc} \& 3$ phases voltage

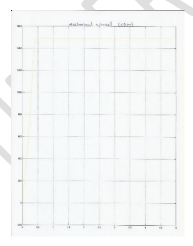


Figure 13: the speed of motor

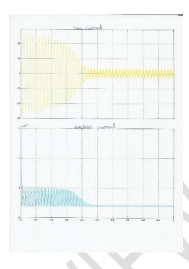


Figure 10: Line current & current in the neutral.

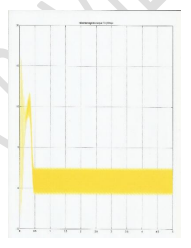


Figure 12: the electrical torque

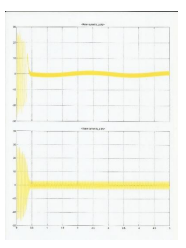


Figure 14: the rotor current & the stator current

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