C504 / C508
Generating sinusoidal 3-Phase-Currents for Induction Machines with a time-optimized algorithm for the Capture Compare Unit.
Revision History: 2004-02 V 1.1

Previous Version: V 0.1

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# Generating sinusoidal 3-Phase-Currents

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1 Introduction

Generating three-phase sine wave currents for induction machines with microcontrollers requires a lot of CPU-time, depending on the PWM-frequency and the desired resolution. In order to minimize CPU-load, Infineon provides the C504 and C508 microcontrollers with a special peripheral - the on-chip Capture Compare Unit (CCU). Chapter 2 provides a comparison between the C508 CCU and the C504 CCU. With the CCU unit, three independent pulse width modulated output signals can be generated with a minimum of CPU-load. This application note introduces an algorithm for generating three-phase signals, whereby multiplications are avoided (chapter 4). With this algorithm, there has been realized a resolution of 7-bit for a 20kHz PWM period (50µs between two different consecutive PWM-values) and an amplitude resolution of 6-bit between 0 - 100%. The CPU load for calculation of new PWM compare values for three phases of an induction machine within one PWM period of 50µs (20kHz) is about 15µs, which corresponds to 30% calculation time. The sinewave frequency can be chosen up to 127 Hz in 1 Hz steps for both rotation directions. If the frequency is below 1 Hz, the output is switched off to avoid feeding DC-current into the machine. If a frequency change is desired, a second algorithm, also written in assembler code, handles the acceleration or deceleration, which can be choosen between 1 Hz/sec and 30 Hz/sec in 0.3 Hz/sec steps. The communication between C504 or C508 and host PC is realized via the serial interface (USART). The algorithm is written in C language. The motor speed (frequency), the output amplitude (0...100%, 1% steps) and the acceleration/deceleration-speed can be chosen with the host PC. The software is programmed in a modular way and due to the CPU-load of only 30 percent, additional sw-tasks (e.g. sw.-control algorithms for a closed-loop system) can be readily realized.
2 Comparison of the CCU of the C508 with the C504

The CCU of the C508 is an enhanced version of the C504. Table 1 illustrates this.

Table 1 C508-C504 CCU Feature Comparison

<table>
<thead>
<tr>
<th>CCU</th>
<th>C508</th>
<th>C504</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware Phase Delay Timer</td>
<td>Available in Block Commutation Mode</td>
<td>Not available</td>
</tr>
<tr>
<td>Trap Function</td>
<td>Compare outputs can be driven to well-defined levels in a trap event through new additional register COTRAP</td>
<td>Compare outputs set according to COINI register in trap event</td>
</tr>
<tr>
<td>Block Commutation Table</td>
<td>1 table for 'rotate right',</td>
<td>1 table for 'rotate right',</td>
</tr>
<tr>
<td></td>
<td>2 tables for 'rotate left': - 60 degrees phase shift</td>
<td>1 table for 'rotate left': 60 degrees phase shift</td>
</tr>
<tr>
<td></td>
<td>- 0 degrees phase shift</td>
<td></td>
</tr>
<tr>
<td>Writing CAPCOM CT1 related registers on-the-fly</td>
<td>Reload at both period and zero match for all modes</td>
<td>Mode 0: Reload at period match</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mode 1: Reload at zero match</td>
</tr>
<tr>
<td>Reset of CAPCOM output port during power-on</td>
<td>Accelerated</td>
<td>Standard</td>
</tr>
<tr>
<td>0% and 100% duty cycle when CT1OF&gt;0</td>
<td>Possible via software</td>
<td>Not possible</td>
</tr>
</tbody>
</table>
3 Fundamentals of Operation

3.1 Controlling Three-Phase Induction Motors

Usually, induction machines are supplied directly from the 50/60Hz three-phase AC voltage line, where amplitude and frequency are constant.

Figure 1 Three-Phase Sine Wave Currents for Induction Motors
Using supply from the line, the drive cannot be regulated in a simple way. The delivered torque and speed of an induction machine are determined by the amplitude and frequency of the driving AC voltage.

Rotation speed of the shaft strongly depends on the AC frequency, and torque strongly depends on the AC current amplitude. Knowing this, a proper working open loop control can be realized by applying three sine waves with constant electrical phase shift of 120° to each other - but with variable amplitude and frequency.

As rotor slip (difference between rotor frequency and stator frequency) can vary as a function of these parameters, it is difficult to regulate exactly the rotation speed.

In many applications, where a rotor frequency deviation of a few per cents does not matter (e.g. fan, driven by three-phase induction machine), the proposed open loop control is a low cost and very powerful solution.

3.2 Generating Variable Motor Currents by Using Pulse Width Modulation (PWM)

There are different ways of generating variable actor currents with a microcontroller. One is to generate a pulse width modulated rectangle voltage and to integrate it with large time constant, e.g. by low-pass filtering. The result is a constant voltage proportional to the ratio of high to low time (duty cycle) in one period. The application of this principle to electric motors leads to:

![Variable Current via PWM](image)

The efficiency of the whole power circuit is much higher with switched power transistor drivers than with analog power amplifiers. The integrating effect of a standard motor with high PWM frequency (about 20kHz, which is beyond the audible range) allows the use of switching patterns, which can easily be generated by the Capture Compare Unit (CCU) of the Infineon C504 or C508 8-bit microcontrollers.
3.3 Power Amplification of Controller Output Signals by Semiconductor Bridges

Each phase of the AC motor is driven by an independent half bridge that amplifies the controller's output signal. One single half bridge consists of two switching elements (MOSFETs, IGBTs, etc.), which are connected as shown in figure 4:

![Single Half Bridge Diagram](image)

**Figure 3  Single Half Bridge**

If the high side transistor is switched on and the other is turned off, the positive supply voltage (+V_b) is applied to the output. If the low side transistor is switched on and the high side is off, output voltage will be negative (-V_b).

The average output voltage will directly depend on the duty cycle if both transistors are activated alternately (push-pull-driving). In this way the microcontroller unit is able to generate any low-frequency signal shape, e.g. sine wave.
3.4 Sinusoidal Weighted PWM

Three-phase induction motors need three sinusoidal phase currents - with 120° phase shift to each other - for adequate and smooth rotating. Therefore, so called ‘sine wave weighted PWM’ is used in this application. For any phase angle, the duty cycle of each PWM signal is generated as a function of the desired sine value.

![Diagram of Sinusoidal Weighted PWM Voltage and Motor Current](image)

**Figure 4** Sine Wave Weighted PWM Voltage generates Sinusoidal Phase Current

3.5 Half Bridge Driving with Dead Time Control

In this application, both transistors of a half bridge are switched alternately (push-pull-driving). The average output voltage can be varied between plus and minus of the rectified line voltage, depending on the applied duty cycle.

However, the transistor's switching times must be taken into account. In order to prevent the half bridge from conducting short circuit current - when one transistor is already switched on, and the other is not yet quite switched off - a so called ‘dead time’ between these two events must be implemented.
### Half Bridge Switching without Dead Time Control vs. Half Bridge Switching with Dead Time Control

<table>
<thead>
<tr>
<th>Control Voltage</th>
<th>Half Bridge Switching without Dead Time Control</th>
<th>Half Bridge Switching with Dead Time Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>$U_{on}$</td>
<td>$U_{on}$</td>
</tr>
<tr>
<td>T2</td>
<td>$U_{off}$</td>
<td>$U_{off}$</td>
</tr>
<tr>
<td>T1</td>
<td>$U_{on}$</td>
<td>$U_{on}$</td>
</tr>
<tr>
<td>T2</td>
<td>$U_{off}$</td>
<td>$U_{off}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Transistor Conductance</th>
<th>Half Bridge Switching with Dead Time Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>$G_{on}$</td>
</tr>
<tr>
<td>T2</td>
<td>$G_{on}$</td>
</tr>
<tr>
<td></td>
<td>$G_{off}$</td>
</tr>
<tr>
<td></td>
<td>$G_{off}$</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Supply Current</th>
<th>Half Bridge Switching with Dead Time Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Circuit!</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
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</tbody>
</table>

**Figure 5**  
Half Bridge Switching with and without Dead Time Control
3.6 Principle of Generating Sinusoidal Weighted PWM Signals with the C504 and C508

The microcontroller can be easily programmed to provide up to three independent sine waves by using the PWM capability of its on-chip Capture Compare Unit (CCU). The center aligned (symmetrical) up to three PWM channels with dead time are generated by the 16-bit wide compare timer 1 as follows:

An up/down counter counts from 0 up to a programmable 16-bit period value stored in the special function register (SFR) CCPx. When reaching the period value, the count direction is changed from up-counting to down-counting. When the count value becomes 0, the count direction will be switched to upwards again. This is similar to the function of a triangle generator. Additionally, compare timer 1 over/underflow interrupt requests are activated.

The PWM output signals for the three phases of an induction machine are specified by the three compare values stored in three independent 16-bit compare registers CCHx and CCLx where x=0-2. When compare timer 1 oversteps the 16-bit compare values for the three PWM output signals, the corresponding outputs toggle and the compare match interrupts requests for the three PWM signals are activated. As a result, up to three digital rectangle signals are generated (the duty cycle of one PWM channel corresponds to the position of the compare value between offset and period value). The switching frequency is identical to the counter underflow frequency (e.g. 20kHz). These signals control the high side transistors of the single half bridges.

Furthermore, output signals are generated at the COUTx pins, which control the low side switches. The passive levels of the CCx and COUTx pins are default based on the values written to SFR COINI and therefore, each COUTx can be the complement of its CCx. A global programmable dead time for each PWM channel, in which both switches are turned off can be programmed by an additional 16-bit offset value stored in SFRs CT1OFH and CT10FL.

The principle for one PWM channel is shown in figure 6.
Once the parameters period value, offset value, three compare values and a start bit for compare timer 1 are set, the CCU requires no CPU access for running permanently and generating three independent rectangle signals with constant pulse widths.

For the motor has to be fed by sine wave currents, the CPU has to set periodically the three compare values of the CCU, that are necessary for sinusoidal PWM output signals (refer to figure 4) after each PWM period. This can be done in the corresponding compare timer 1 underflow interrupt service routine. The interrupt flag must be cleared by software.

Figure 6  Principle of PWM Signal Generation with Dead Time
4 Hardware Description

This application consists of four functional units:
- A standard PC
- The open loop motor control (with the C504 or C508 8-bit microcontroller)
- The motor interface
- A three-phase induction motor

![Hardware Block Diagram in Open Loop Configuration](image)

4.1 Three-Phase Motor

The motor can be a three-phase induction or synchronous machine. The nominal motor power can vary in a wide range, and it is restricted in this application only by the power capability of the driver transistors. The hardware and software in this application works with any number of motor pole pairs.

4.2 Motor Interface

The motor interface consists of the motor signal amplifier and its power supply. An AC converter is used in this application, for being an adequate way to drive 400 VAC three-phase motors. It is build up by three IGBT (insulated gate bipolar transistor) single half bridges, which are driven by the CCU outputs of the C504 / C508 via optocouplers.

This structure needs DC link voltage for the ability to generate sine waves with variable frequency. So a DC-link and a large capacitor are necessary for supplying the IGBTs by the 230V 50/60Hz line. The capacitor value has to be high enough for minimizing the ripple, which appears when rectifying the AC line voltage. Additionally, it is a low impedance buffer for the switching bridge.
Generating sinusoidal 3-Phase-Currents

Hardware Description

Figure 8  Simplified AC Converter Schematic Diagram
4.3 Open Loop Motor Control

The following block diagram shows the digital control unit C504 / C508 for three-phase motor control. For this application the following internal peripheral resources are used:

- USART for RS232 host computer communication
- timer 2 (C504) / dedicated baud rate generator (C508) as baud rate generator
- CCU (Capture Compare Unit) for PWM output and timer interrupt generation

![Open Loop Motor Control with the C504 / C508, using its CCU](image)
5 C504 Software Description

The software description in this chapter is made with reference to the C504 code. Since the C508 code is generated based on the C504 code with some modifications, the C504 software description is generally applicable to the C508 software.

5.1 Fundamental Considerations

The most important task of the microcontroller is to generate three sine waves with variable frequency and amplitude in very short time frames. This chapter describes how the microcontroller software basically meets this requirement.

5.2 Calculation of Period- and Offset-Values for Compare Timer 1

To compute the period value of compare timer 1, two conditions have to match:

First: In this application the pulse width modulation frequency has been chosen to:

\[ f_{\text{PWM}} = 20 \text{ kHz} \]

This means that every 50 µs compare timer 1 has to generate an interrupt.

Second: The compare registers of the CCU needs time-dependent different compare values referring to the desired sine waves (see page 7 and page 9). These compare values cannot be computed by the microcontroller in a reasonable time, therefore the values are periodically read out from a sine table in memory which means, that the compare values are 8-bit. Therefore, the period value of compare timer 1 and the offset value should not exceed the sum of 255 to ensure that the whole PWM duty-cycle can be used (see page 9).

\[ \text{PERIOD} = \frac{f_{\text{OSC}}}{\text{prescaler} \times f_{\text{PWM}} \times 2} = \frac{40 \text{ MHz}}{4 \times 20 \text{ kHz} \times 2} = 250 \]

To match both conditions the prescaler has to divide the system oscillator signal by 4. (The factor 2 is necessary because compare timer 1 operates in mode 1 up/down counting). With prescaler = 4 the counter is increased every \( \frac{\text{f}_{\text{osc}}}{\text{prescaler}} = 0,1 \mu\text{s} \).

With a required dead time of 1 µs the offset value is:

\[ \text{OFFSET} = \frac{\text{dead time} \times f_{\text{osc}}}{\text{prescaler}} = \frac{1 \mu\text{s} \times 40 \text{ MHz}}{4} = 10 \]
5.3 Considerations concerning the Resolution for the Sine Table Pointers

For accessing the look-up table values in short time, the sine table should be not longer than 256 bytes for one period because the pointer (named angle variable) can be an 8-bit value and easily handled by the 8-bit microcontroller. To generate the sine waves, the angle variable is increased every interrupt and points to a value in the sine table which is read out and moved to the compare value register. The lowest frequency to be generated is 1 Hz. Due to the angle variable being increased every 50 µs and pointing to another compare value in the sine table, the frequency of the output signal will be:

\[ \text{frequency} = \frac{1}{256 \times 50 \mu s} = 78.125 \text{ kHz} \]

That means for lower frequencies pointing on the same sine table value more than one time e.g. for 1 Hz about 78 times. The best solution for this problem is to take a 16-bit pointer angle variable with only the high byte being the pointer to the sine table. Supposing the 16-bit angle variable will be increased by one every 50 µs it takes

\[ 65536 \times 50 \mu s = 3.27 \text{ s} \]

to access every value in the table once, that means the lowest frequency then results to 0.305 Hz (which corresponds to the minimum value of the 16-bit resolution for the electrical rotating field of the induction machine). To generate any other frequency every 50µs a certain delta value has to be added to the angle variable computed as follows:

\[ \text{delta} = \frac{\text{frequency}}{0.305 \text{ Hz}} = \frac{\text{frequency} \times 65536 \times 50 \mu s}{20 \text{ kHz}} \]

\[ \text{angle} = \text{angle} + \text{delta} \]

In figure 10, a simplified model for the generation of a sine wave output signal by using the above described mechanism is shown.
Figure 9  Simplified Model for the Generation of a Sine Wave Output Signal;  
the model shows not how the amplitude can be adjusted

angle = angle + delta

8-bit (HB)  8-bit (LB)

Pointer 8-bit

e.g. 00000010

time = 50 µs

output voltage

signal-shape after 
low pass filter

error

output voltage

One PWM period

The model shows the generation of a sine wave output signal every 50 µs. The angle is calculated by adding a delta value to the current angle. The sine wave is generated using a memory sine table with 256 entries. The memory address (decimal) is calculated as follows:

memory address (decimal) = 126 * (angle / 360) + 10

The memory contents are stored in decimal format, with the offset value being 10. The CCU output is then compared with the sine wave to produce the output voltage. The error signal is used to further refine the output voltage signal.
5.4 Changing the Amplitude without using any Multiplication-Instruction

With the 8-bit CPU of the microcontroller, one signed 8-bit x 8-bit multiplication takes a lot of cycles. This leads to a relatively long execution time, which cannot be tolerated in all cases. Furthermore, if a higher resolution shall be used, even more computing power is needed. The proposed algorithm is based on an addition theorem for sine waves. It can be used to reduce computing time for signed multiplication.

The following equation describes one of the desired three-phase sine waves at the induction machine:

\[ U = A \times \sin B \]

B corresponds to the angle variable high byte, sin B corresponds to the value in the sine table to be multiplied with the amplitude A, U corresponds to the value moved to the compare register. To avoid the multiplication, following equation shows a solution:

\[ U = A \times \sin B = \cos(\arccos A) \times \sin B = \cos A' \times \sin B = \frac{1}{2} \times [\sin(B - A) + \sin(B + A')] \]

with:

\[ A' = \arccos A \]

\[ \cos a \times \sin b = \frac{1}{2} \times [\sin(b - a) \times \sin(b + a)] \quad \text{← (addition theorem)} \]

The multiplication of A and sinB is now transferred with an addition theorem into the operations B-A' and B+A' and two sine table accesses. Figure 11 gives an impression why the equation can be used. Two examples of an addition of two sine waves are shown. In the first case the sine wave have no phase shift. In the second case the sine waves are 180° phase shifted. Due to this addition, the desired amplitude between 0 and 2 can be obtained by adapting the phase shift between the two sine waves. The factor \( \frac{1}{2} \) is necessary to transfer the range to 0....1.
The procedure of generating the sinusoidal frequency works as follows:

The host PC sends the desired amplitude $A$ and frequency to the MCU. The delta and the angle variables are computed like mentioned above. To get $A'$, the arccos $A$ has to be calculated or better taken from a look-up table like the sine values. Then $A'$ is added to and substract from the angle variable high byte ($=B$) yielding two new

$$\sin X + \sin X = 2\sin X$$

$$\sin X + \sin(X+180^\circ) = 0$$
pointers to the sine table. Both values out of the table are added and then divided by two. The result (=U) is moved to the compare register and directly corresponds to the amplitude. (Hint: The division by two can be saved by appropriate sine table values, see next page).

Some considerations about the amplitude resolution:

The angle variable high byte identical to B covers a range of 360° with 8-bit = 0...255 (memory space of sine table). The amplitude A covers a range of 0...100% and therefore arccos A only covers a range from 0...90° which is a fourth of 360°. Compared with 0...255, A only varies between 0...64 (memory space of arccos table) which means the resolution of the amplitude is maximum 6-bit. The result is an amplitude resolution of 100%/64 = 1.56%. A disadvantage of this procedure is that the memory space of the sine table and the amplitude-resolution are linked directly. To enhance the resolution, the sine table length has to be extended above 8-bit and either the pointer part of the angle variable. But a pointer with more than 8 bit is more difficult to handle with the 8-bit microcontroller, and results in an increase of CPU-time.

On the other hand, the obtained resolution in angle and amplitude is without any doubt high enough to meet the requirements of midrange control algorithms for induction machines. Increasing the resolution will lead to an unproportional higher CPU load. Better results can be achieved if the remaining CPU time is used for closed-loop current control. The proposed 8-bit solution shows an interesting compromise between required computing power and resolution.

5.5 Generating the Memory Sine Tables

The sine table is computed out of a ¼ sine wave part stored in the field variable sine_src (include file sine.h). In this field the range 0°...90° is represented in 255 memory bytes which means the whole sine period would take 1024 bytes space in memory and a 10-bit pointer variable. As in this application, only a 256 byte long sine table is desired according to an 8 bit pointer, an algorithm (function init_sine_tbl) takes only every fourth value to generate the memory sine table. Additionally, the algorithm multiplicates the contents of every memory place with ½ and adds the offset value. As result, the data range for the PWM compare values within the sine table gets a resolution of 7-bit.

These measures are made once before the microcontroller starts to communicate with the host PC and save some instructions during run time. The following equation gives reasons for the multiplication with 0.5. The addition of the offset value is necessary to ensure the dead time (see page 9).

\[ U = A \cdot \sin B = \frac{1}{2} \cdot [\sin(B - A') + \sin(B + A')] = \frac{1}{2} \cdot \sin(B - A') + \frac{1}{2} \cdot \sin(B + A') \]
The finally generated memory sine tables consist of 256 bytes, each byte with a data range between the offset value 10 and 125 (dez.).

The fastest way to generate three 120° phase shifted sine waves is to provide three 120° shifted sine tables in memory. That means the same angle variable points to different tables with different values for the three compare registers of the CCU. Figure 12 shows the generation of the three sine waves with an arccos table and three phase-shifted sine tables. The procedure is executed every 50 µs within the compare timer 1 interrupt service routine and takes about 15 µs CPU calculation time (which corresponds to 30% CPU load).

Figure 11  Generation of three Sine Waves with three 120° Phase-Shifted Sine Tables R, S, T and one Arccos Table in Memory
5.6 Compare Timer 1 Interrupt Service Routine Tasks

The CCU compare register values are updated periodically every 50µs in the compare timer 1 underflow interrupt service routine. This task takes about 15µs, which corresponds to 30% of CPU-load. If a frequency change is required, a second task has to be started. To accelerate or decelerate the induction machine, the electrical rotating field for the induction machine has to be increased or decreased with a certain adjustable rate. To handle this task, every x ms for one PWM period (depending on the desired acceleration or deceleration speed), the delta value is increased or decreased until the new frequency of the rotating field is reached. With regard to a rotation direction change, the frequency can be decreased down to zero. To avoid feeding DC current to the machine, the delta variable is observed and the CCU output is switched off if delta is below 1Hz. During the acceleration/deceleration task, the CPU-load is temporarily extended every x ms up to 60% (30µs calculation time) for one PWM period.

5.7 Main Program Task

The main program, first, initializes the on-chip peripherals, and then, runs an endless loop. This loop serves as an interface between the user commands from the host PC and compare timer 1 interrupt routine. Table 2 gives a list of the used command codes and the affected variables.

<table>
<thead>
<tr>
<th>Command Code</th>
<th>Description</th>
<th>Corresponding Variables</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x80</td>
<td>send identification byte to host</td>
<td></td>
</tr>
<tr>
<td>0x81</td>
<td>send actual frequency to host</td>
<td>delta value, rotate</td>
</tr>
<tr>
<td>0x82</td>
<td>send amplitude to host</td>
<td>power</td>
</tr>
<tr>
<td>0xC0</td>
<td>get new frequency for CW* rotation from host</td>
<td>delta value</td>
</tr>
<tr>
<td>0xC1</td>
<td>get new frequency for CCW* rotation from host</td>
<td>delta value</td>
</tr>
<tr>
<td>0xC2</td>
<td>get amplitude from host</td>
<td></td>
</tr>
<tr>
<td>0xC3</td>
<td>get acceleration value from host</td>
<td>up_step</td>
</tr>
<tr>
<td>0xC4</td>
<td>get deceleration value from host</td>
<td>down_step</td>
</tr>
<tr>
<td>0xC5</td>
<td>get rotation flag from host</td>
<td>rotate</td>
</tr>
</tbody>
</table>

*CW = clockwise, CCW = counterclockwise
5.8 Differences between the C504 code and the C508 code

The modifications made on the C504 code to generate the C508 code includes:

1. SFR change to C508,
2. SFR definition changes,
3. Serial communication via USART using dedicated baud rate generator for baud rate generation,
4. Change in operating (CPU) frequency (to 20MHz) due to microcontroller feature, and
5. External trap, /CTRAP, enabled.

Baud rate generation using the dedicated baud rate generator of C508 microcontroller leaves timer 2 free for other functions.

The maximum CPU frequency for the C508 microcontroller is 20MHz while that for the C504 microcontroller is 40MHz. Each code is written for each microcontroller to run at their respective maximum CPU frequency. At these frequencies, both microcontrollers will run with the same instruction cycle time of 300ns. Therefore, at a desired \( n \) = revolution per min, the frequency of the sinusoidal waves generated at the CCx and COUTx outputs is the same for both the C508 and C504.

Besides the emergency stop that the user can activate via the pc host software anytime, there is an additional interrupt that is activated by incoming signal at pin /CTRAP of the microcontroller which puts the levels of the CCx and COUTx outputs immediately to that defined in SFR COTRAP. The Trap State is enabled for the outputs by setting corresponding bits in SFR TRCON. The code is written with the assumption that the three phase bridge is made up of the same transistor type in both high and low side, so when trap occurs, the CCU outputs are initialised to remain at the same passive level. It has been programmed such that after release of pin /CTRAP, the CCU will only resume operation by a reset on the microcontroller.

5.9 Flow-Charts

The flow-charts in the following figures are applicable to both the C504 and C508 software for controlling a three-phase induction machine.

Figure 13 shows the RS232 interrupt service routine, which is necessary for receiving bytes via serial link from the host PC (sending bytes via serial link is performed directly in the main program) and the first part of the main program flow-chart.

Figure 14 and 15 contains the remaining main program flow-charts.

In Figure 16, the timer interrupt flow-chart can be found.
Figure 13  Controller Program Flow-Chart (continued)
Figure 14    Controller Program Flow-Chart (continued)

Is Receive Buffer 0xC3?  
Yes                Yes                Yes
  Set?               Set?               Set? 
No                  No                  No 

RS232 Receive Flag

Is Receive Buffer 0xC4?  
Yes                Yes                Yes
  Set?               Set?               Set? 
No                  No                  No 

RS232 Receive Flag

Is Receive Buffer 0xC5?  
Yes                Yes                Yes
  Set?               Set?               Set? 
No                  No                  No 

RS232 Receive Flag

Rotate Flag

Set?

No                  No                  No                  No

Set Motor Frequency = 0

Clear RS232 Receive Flag

Get Acceleration Value from Receive Buffer

Get Deceleration Value from Receive Buffer

Get Rotation Flag from Receive Buffer

Clear RS232 Receive Flag
Figure 15 Controller Program Flow-Chart - Compare Timer 1 Interrupt Service Routine
6 Conclusion

The versatile structure of the on-chip Capture Compare Unit of the Infineon microcontrollers C504 and C508 allows an easy generation of three sine wave currents, dedicated to the control of inductance drives. Thanks to a time-optimized algorithm, all control tasks can be handled in a very efficient way, requiring only few CPU-computing time.

The proposed communication protocol (via serial channel) with a host PC shows the flexibility of the combination of the well known C500 family with a new powerful Capture Compare Unit.

This application note proposes a HW- and SW- structure dedicated for AC drive control. Due to the integrated peripherals in the C504 and C508, very few external components are necessary, so the total system costs are reduced.

The implementation of this open-loop induction drive control algorithms with low CPU load shows the first step towards closed-loop control solutions for mid-range applications. The adapted structure of the C504 and C508 leads to a very interesting compromise between system costs and its performance.