Automatic HVAC Air

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INTRODUCTION

The automotive HVAC market is mature, yet still subject addition of to high-end innovation. Fuel economy, comfortant loads therefit from a small cars are the major drivers for change. In simple HVAC postification will increasingly be reused in small cars are the major drivers for change. In simple HVAC postification will increasingly be reused in small cars are the major drivers for change. In simple HVAC postification will accomplete the size of the automatic recirculation a continuous inflow of fresh air is conditioned and showing his still some work into the cabin. This air leaves the car footbrought around flap motorization. This into the cabin openings. Typically the requirements, the air flap account function, system ventilation openings. Typically the requirements, the air flap flap driving of that select, by means of a manual control function, whether the fresh air supply needs to be interrupted (recirculation) or not (fresh air open) or not (fresh air open).

of phrerecirculation prior teth high rend HVAC systems monitor consumes thousands of Watts when operational. Severale cabin raise parameters precirculate the air through the air conditioning unit back into the cabin and limit the fresh air inlet to the minimum, while fulfilling the air parameters set by the driver and/or the system's specifications.

In theory [1], such automatic recirculation can reduce the fuel consumption of an HVAC system by 35%. Depending on the climatic conditions and driving cycles, an HVAC system can consume up to three litres of fuel per 100 km [1]. This indicates that large cars that are equipped with a low-end HVAC system will benefit the most from the

evaporator can be accomplished by re-using, to a large extent, the cabin air that has already been cooled rather than the relatively warmer air from outside of the vehicle. This mixing of the correct amount of fresh air and cabin air can be performed by an automatic recirculation valve. This recirculation function is a key element in the overall energy efficiency of the HVAC system and special care has to be taken to assure correct and optimized operation over the lifetime of the car. Let us now look at the different system elements and important parameters and requirements for the recirculation function.

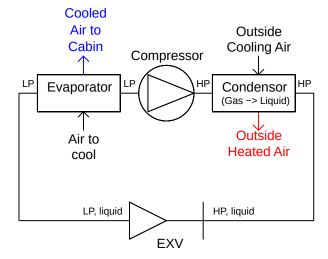


Figure 1. HVAC System

However, the software algorithm itself will require special attention because it is a matter of safety to ensure that the driver is supplied with the correct amount of fresh air under all circumstances.

Flap Actuator

The air recirculation flap actuator is a small motorized

STEPPER MOTOR DRIVER TECHNOLOGY

Advanced stepper motor drive technologies have been developed to optimize actuator operation in terms of factors such as acoustical and electrical noise production and long-term reliability. Compared to traditional architectures, new bipolar stepper motor actuator technologies offer a balanced solution: more system benefits (i.e. an optimized mix of features and quality) without overall system cost penalties.

Micro-Stepping

Basic movement of a stepper motor is accomplished by switching the windings, which energize the electromagnets, in an alternating on/off fashion. This is called a "full-step" movement because it aligns the rotor to the stator tooth-by-tooth or step-by step. This is a rough mode of operation and can cause the system to vibrate, contributing to increased acoustic noise during operation. Another possible effect is loss of steps, (i.e. steps are skipped). Without proper design this means that the system is no longer aware of the exact actuator position. These effects can be avoided or at least alleviated by operating the stepper motor in micro-stepping mode, meaning that the windings are energized together in such a way that the motor moves from step to step position via several sub-positions or micro-steps. Moving the motor in this more continuous way has a positive impact on the stability of the motor system and results in better performance in terms of acoustic noise and step-loss avoidance.

Sensorless, Closed-Loop Operation

guaranteeing error-free positioning. These algorithms allow speeds up to 1000 full steps per second.

Resonance Avoidance

The bemf signal proves to be very useful, not only for stall detection and adaptive speed control, but also for trouble-shooting resonance issues. A first difficulty with solving resonance issues is that a suitable sensor cannot be

attached easily to the system. A second difficulty is that a mounted sensor should not change mass or friction of the motor-axis, as this alters the resonance behaviour being measured. Now this is solved easily if the resonance behaviour and related rotor-movement is observed through the "embedded virtual sensor". Please refer to [3] for more information.

FLAP ACTUATOR TECHNOLOGIES SUMMARY

Table 1 summarizes the "fit for use" of the flap actuator technologies discussed. Both brush DC and unipolar stepper motors offer their advantages but also show weak points.

The bipolar stepper motor technology seems to offer the best of both worlds and is compatible with all reviewed requirements.

Table 1. SUMMARY OF ACTUATOR TECHNOLOGIES

ĺ			Unipolar
	Actuator Characteristic	Brush DC	Stepper

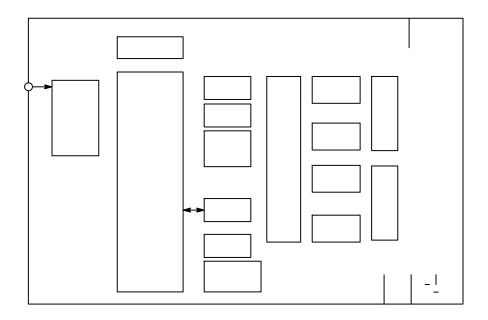


Figure 6. Bipolar Stepper Motor Driver IC (NCV70501) – Block Diagram

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GLOSSARY

HVAC: Heating, Ventilation and Air-Conditioning EMC: Electro-Magnetic Compatibility

IAQ: Interior Air Quality AC: Alternating Current

IC: Integrated Circuit Bemf: Back-Electro-Mechanical Force

ECU: Electronic Control Unit SPI: Serial Peripheral Interface

UV: Ultraviolet (light) EXV: Expansion Valve
LED: Light Emitting Diode LP: Low Pressure

BDC: Brush(ed) Direct Current (motor) HP: High Pressure

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