

# STOP!!

## READ THIS FIRST!!



The ComfortNet system is a system that includes a ComfortNet compatible furnace or air handler and air conditioner or heat pump with a CTK04 thermostat. A valid ComfortNet system could also be a compatible furnace or air handler, CTK04 thermostat and non-compatible, single stage air conditioner. Any other system configurations are considered invalid ComfortNet systems and must be connected as a traditional (or non-communicating) system.

The indoor portion must be communicating and display the ComfortNet symbol to utilize the features of the CTK04 thermostat. If the indoor portion is non-communicating a traditional thermostat should be utilized.

---

Do not purchase the CTK04 thermostat if this symbol is displayed on the system or if you have any of the listed revisions below.

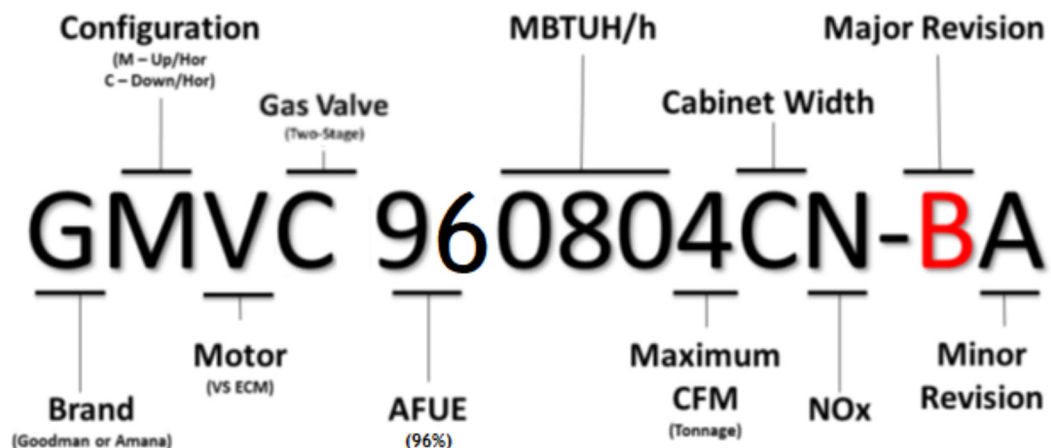


ComfortBridge technology compatible AMVM, GMVM, ACVM and GCVCM 97% variable speed, ECM-based modulating gas furnace models. The equipment model numbers will remain the same, except the major revision AA (ComfortNet) to a BA (ComfortBridge) revision.

Configuration (M – Up/Hor C – Down/Hor)	MBTUH/h	Major Revision
<b>Gas Valve</b> (Modulating)	<b>Cabinet Width</b>	
<b>GMVM970804CN-BA</b>		
<b>Brand</b> (Goodman or Amana)	<b>Maximum</b> <b>CFM</b> (Tonnage)	<b>Minor</b> <b>Revision</b>
<b>Motor</b> (vs ECM)	<b>AFUE</b> (97%)	<b>NOx</b>

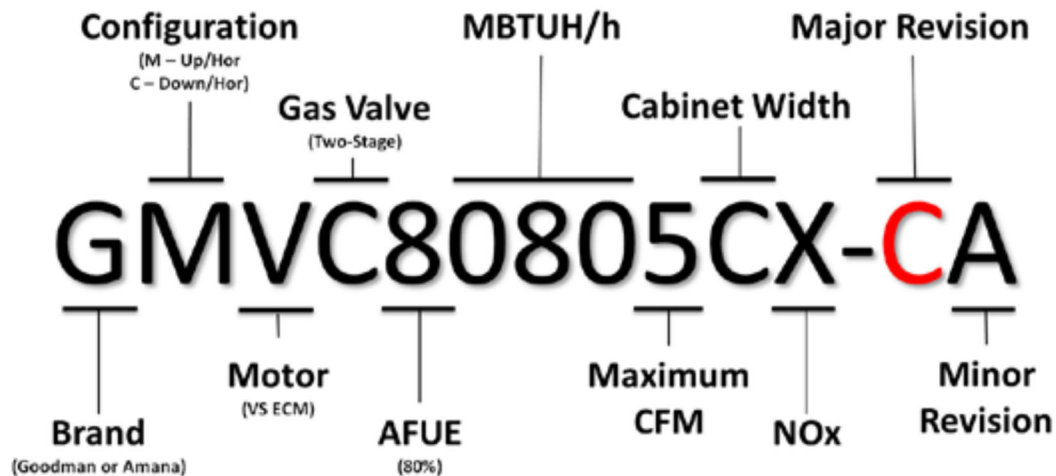
**Do not purchase the CTK04 thermostat if you have any of the listed revisions below.**

ComfortBridge technology compatible AMVC96, GMVC96, ACVC96 and GCVC96 high-efficiency 2-stage gas furnace models. The equipment model numbers will remain the same, except the major revision AA (ComfortNet) to a BA (ComfortBridge) revision.



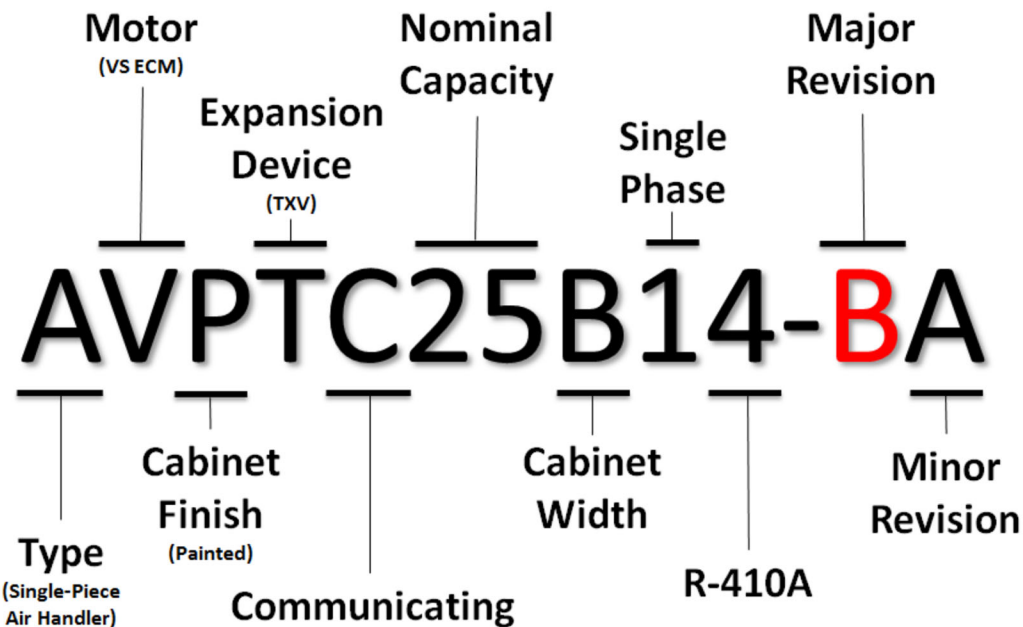
**Do not purchase the CTK04 thermostat if you have any of the listed revisions below.**

ComfortBridge technology compatible AMVC, GMVC, ACVC and GCVC8 80% variable speed, ECM-based 2-stage gas furnace models. The equipment model numbers will remain the same, except the major revision, which will change from a BC or BD revision (ComfortNet) to a CA (ComfortBridge) revision.



**Do not purchase the CTK04 thermostat if you have any of the listed revisions below.**

ComfortBridge technology compatible AVPTC variable speed, ECM-based TXV air handler models. The equipment model numbers will remain the same, except the major revision, which will change from an AB, AC, and AD revision (ComfortNet) to a BA (ComfortBridge) revision.



**Do not purchase the CTK04 thermostat if you have any of the listed revisions below.**

ComfortBridge technology compatible MBVC variable speed, ECM-based air handler models. The equipment model numbers will not remain the same, the ComfortBridge models are indicated by the "01" in the model number.

