

Ford MCAN Controllers by Vehicle Model in Version 10 Ford PC Scan Tool

Ford Medium Speed CAN (MCAN) is a Ford protocol located on pins 3 and 11 of the DLC. It is used by body type controllers on certain vehicles listed below. Support for this protocol was added in Version 10 of the Ford PC Scan Tool.

Ford MCAN is supported by the EVI-6000 and the following vehicle interfaces with the CAN-ADAPTER: WVI-5000, WVI-CAN-USB-A, UVI-J2534-1-A, WVI-CAN-USB, UVI-J2534-1. It is NOT supported by the FVI-CAN-USB, BPC-USB or any serial vehicle interface.

Model	Module Description	Year
Edge	Audio Control Module	2007-2010
Edge	Driver Front Seat Module	2007-2010
Edge	Electronic Automatic Temperature Control	2007
Edge	Generic Electronic Module	2007-2010
Edge	Heating Ventilation Air Conditioning	2008-2010
Edge	Liftgate / Trunk Module	2008-2010
Edge	Parking Aid Module	2007-2010
Edge	Rear Seat Entertainment Module	2007-2010
Edge	Satellite Digital Audio Receiver System	2007-2010
Escape	Generic Electronic Module	2006-2007
Escape / Mariner	Audio Control Module	2008-2010
Escape / Mariner	Front Controls Interface Module	2008-2010
Escape / Mariner	Front Display Interface Module	2008-2010
Escape / Mariner	Generic Electronic Module / Smart Junction Box	2008-2010
Escape / Mariner	Heating Ventilation Air Conditioning	2008-2010
Escape / Mariner	Satellite Digital Audio Receiver System	2008-2009
Escape / Mariner Hybrid	Generic Electronic Module	2005-2007
Escape HEV	Audio Control Module	2008-2010
Escape HEV	Front Controls Interface Module	2008-2010
Escape HEV	Front Display Interface Module	2008-2010
Escape HEV	Generic Electronic Module / Smart Junction Box	2008-2010
Escape HEV	Heating Ventilation Air Conditioning	2008-2010
Escape HEV	Satellite Digital Audio Receiver System	2008-2009
Escape / Mariner	Generic Electronic Module	2005
E-Series	Audio Control Module	2009-2010
E-Series	Generic Electronic Module / Smart Junction Box	2009-2010
E-Series	Parking Aid Module	2009-2010
E-Series	Vehicle Security Module	2007-2008
Expedition / EL	(Audio) Digital Signal Processing Module	2007-2008
Expedition / EL	Audio Control Module	2007-2010
Expedition / EL	Audio Rear Control Unit	2007-2010
Expedition / EL	Driver Front Seat Module	2005-2010
Expedition	Driver/Dual Climate-Control Seat Module	2005-2010
Expedition EL	Driver/Dual Climate-Control Seat Module	2007-2010
Expedition	Electronic Automatic Temperature Control	2005-2007
Expedition EL	Electronic Automatic Temperature Control	2007
Expedition / EL	Generic Electronic Module	2007-2010
Expedition / EL	Heating Ventilation Air Conditioning	2008-2010
Expedition	Instrument Cluster	2005-2006
Expedition / EL	Liftgate / Trunk Module	2007-2010
Expedition / EL	Parking Aid Module	2007-2010
Expedition / EL	Power Running Board	2008-2010
Expedition / EL	Rear Seat Entertainment Module	2007-2010
Expedition / EL	Satellite Digital Audio Receiver System	2007-2010
Expedition	Vehicle Dynamics Module	2005-2006
Expedition	Vehicle Security Module	2005-2006
Explorer	Audio Control Module	2006-2010

Ford MCAN Controllers by Vehicle Model in Version 10 Ford PC Scan Tool

Ford Medium Speed CAN (MCAN) is a Ford protocol located on pins 3 and 11 of the DLC. It is used by body type controllers on certain vehicles listed below. Support for this protocol was added in Version 10 of the Ford PC Scan Tool.

Ford MCAN is supported by the EVI-6000 and the following vehicle interfaces with the CAN-ADAPTER: WVI-5000, WVI-CAN-USB-A, UVI-J2534-1-A, WVI-CAN-USB, UVI-J2534-1. It is NOT supported by the FVI-CAN-USB, BPC-USB or any serial vehicle interface.

Model	Module Description	Year
Explorer	Driver Front Seat Module	2006-2010
Explorer	Electronic Automatic Temperature Control	2006-2007
Explorer	Generic Electronic Module	2006-2010
Explorer	Heating Ventilation Air Conditioning	2008-2010
Explorer	Parking Aid Module	2006-2010
Explorer	Power Running Board	2006-2010
Explorer	Rear Seat Entertainment Module	2006-2010
Explorer	Satellite Digital Audio Receiver System	2006-2009
Explorer SportTrac	Audio Control Module	2007-2010
Explorer SportTrac	Electronic Automatic Temperature Control	2007
Explorer SportTrac	Generic Electronic Module	2007-2010
Explorer SportTrac	Heating Ventilation Air Conditioning	2008-2010
Explorer SportTrac	Parking Aid Module	2007-2010
Explorer SportTrac	Rear Seat Entertainment Module	2007-2010
Explorer SportTrac	Satellite Digital Audio Receiver System	2007-2009
F-150	Rear Seat Entertainment Module	2008-2010
F-150	Driver/Dual Climate-Control Seat Module	2009-2010
F-150	Front Display Interface Module	2009-2010
F-150	Generic Electronic Module / Smart Junction Box	2009-2010
F-150	Interior Lighting Control Module	2010
F-150	Power Running Board	2009-2010
FIVE HUNDRED	Audio Control Module	2005-2007
FIVE HUNDRED	Driver Front Seat Module	2005-2007
FIVE HUNDRED	Electronic Automatic Temperature Control	2005-2007
FIVE HUNDRED	Generic Electronic Module	2005-2007
FIVE HUNDRED	Instrument Cluster	2005-2007
FIVE HUNDRED	Rear Seat Entertainment Module	2005-2007
FIVE HUNDRED	Satellite Digital Audio Receiver System	2007
FLEX	Audio Control Module	2009-2010
FLEX	Driver Front Seat Module	2009-2010
FLEX	Driver/Dual Climate-Control Seat Module	2009-2010
FLEX	Drivers Door Module	2010
FLEX	Front Controls Interface Module	2009-2010
FLEX	Front Display Interface Module	2009-2010
FLEX	Generic Electronic Module / Smart Junction Box	2009-2010
FLEX	Interior Lighting Control Module	2010
FLEX	Liftgate / Trunk Module	2009-2010
FLEX	Rear Seat Entertainment Module	2009
Focus	Audio Control Module	2008-2010
Focus	Front Controls Interface Module	2008-2010
Focus	Front Display Interface Module	2008-2010
Focus	Generic Electronic Module / Smart Junction Box	2008-2010
Focus	Heating Ventilation Air Conditioning	2008-2010
Focus	Satellite Digital Audio Receiver System	2008
FORD GT	Generic Electronic Module	2005-2006
Freestyle	Audio Control Module	2005-2007
Freestyle	Driver Front Seat Module	2005-2007

Ford MCAN Controllers by Vehicle Model in Version 10 Ford PC Scan Tool

Ford Medium Speed CAN (MCAN) is a Ford protocol located on pins 3 and 11 of the DLC. It is used by body type controllers on certain vehicles listed below. Support for this protocol was added in Version 10 of the Ford PC Scan Tool.

Ford MCAN is supported by the EVI-6000 and the following vehicle interfaces with the CAN-ADAPTER: WVI-5000, WVI-CAN-USB-A, UVI-J2534-1-A, WVI-CAN-USB, UVI-J2534-1. It is NOT supported by the FVI-CAN-USB, BPC-USB or any serial vehicle interface.

Model	Module Description	Year
Freestyle	Electronic Automatic Temperature Control	2005-2007
Freestyle	Generic Electronic Module	2005-2007
Freestyle	Instrument Cluster	2005-2007
Freestyle	Rear Seat Entertainment Module	2005-2007
Freestyle	Satellite Digital Audio Receiver System	2007
Super Duty F-Series 250-550	Audio Control Module	2008-2010
Super Duty F-Series 250-550	Circuit Deactivation Ignition Module	2010
Super Duty F-Series 250-550	Driver Front Seat Module	2008-2010
Super Duty F-Series 250-550	Generic Electronic Module / Smart Junction Box	2008-2010
Super Duty F-Series 250-550	Heating Ventilation Air Conditioning	2008-2010
Super Duty F-Series 250-550	Parking Aid Module	2010
Super Duty F-Series 250-550	Rear Seat Entertainment Module	2008-2010
Super Duty F-Series 250-550	Satellite Digital Audio Receiver System	2008-2010
Fusion	Audio Control Module	2006-2010
Fusion	Electronic Automatic Temperature Control	2006-2007
Fusion	Front Controls Interface Module	2010
Fusion	Front Display Interface Module	2010
Fusion	Generic Electronic Module	2006-2010
Fusion	Heating Ventilation Air Conditioning	2008-2010
Fusion	Instrument Cluster	2006-2009
Fusion	Parking Aid Module	2008-2010
Fusion	Satellite Digital Audio Receiver System	2007-2009
Mariner	Generic Electronic Module	2006-2007
Mark LT	Rear Seat Entertainment Module	2008
Milan	Audio Control Module	2006-2010
Milan	Electronic Automatic Temperature Control	2006-2007
Milan	Front Controls Interface Module	2010
Milan	Front Display Interface Module	2010
Milan	Generic Electronic Module	2006-2010
Milan	Heating Ventilation Air Conditioning	2008-2009
Milan	Instrument Cluster	2006-2009
Milan	Parking Aid Module	2008-2010
Milan	Satellite Digital Audio Receiver System	2007-2009
MKS	Driver Front Seat Module	2009-2010
MKS	Driver/Dual Climate-Control Seat Module	2009-2010
MKS	Drivers Door Module	2009-2010
MKS	Front Display Interface Module	2009-2010
MKS	Generic Electronic Module / Smart Junction Box	2009-2010
MKS	Interior Lighting Control Module	2010
MKS	Parking Aid Module	2009
MKS	Rear Seat Entertainment Module	2010
MKX	(Audio) Digital Signal Processing Module	2007-2008
MKX	Audio Control Module	2007-2010
MKX	Driver Front Seat Module	2007-2010
MKX	Driver/Dual Climate-Control Seat Module	2007-2010
MKX	Electronic Automatic Temperature Control	2007
MKX	Generic Electronic Module	2007-2010

Ford MCAN Controllers by Vehicle Model in Version 10 Ford PC Scan Tool

Ford Medium Speed CAN (MCAN) is a Ford protocol located on pins 3 and 11 of the DLC. It is used by body type controllers on certain vehicles listed below. Support for this protocol was added in Version 10 of the Ford PC Scan Tool.

Ford MCAN is supported by the EVI-6000 and the following vehicle interfaces with the CAN-ADAPTER: WVI-5000, WVI-CAN-USB-A, UVI-J2534-1-A, WVI-CAN-USB, UVI-J2534-1. It is NOT supported by the FVI-CAN-USB, BPC-USB or any serial vehicle interface.

Model	Module Description	Year
MKX	Heating Ventilation Air Conditioning	2008-2010
MKX	Liftgate / Trunk Module	2007-2010
MKX	Parking Aid Module	2007-2010
MKX	Rear Seat Entertainment Module	2007-2010
MKX	Satellite Digital Audio Receiver System	2007-2010
Montego	Audio Control Module	2005-2007
Montego	Driver Front Seat Module	2005-2007
Montego	Electronic Automatic Temperature Control	2005-2007
Montego	Generic Electronic Module	2005-2007
Montego	Instrument Cluster	2005-2007
Montego	Rear Seat Entertainment Module	2005-2007
Montego	Satellite Digital Audio Receiver System	2007
Mountaineer	Audio Control Module	2006-2010
Mountaineer	Driver Front Seat Module	2006-2010
Mountaineer	Electronic Automatic Temperature Control	2006-2007
Mountaineer	Generic Electronic Module	2006-2010
Mountaineer	Heating Ventilation Air Conditioning	2008-2010
Mountaineer	Parking Aid Module	2006-2010
Mountaineer	Power Running Board	2006-2010
Mountaineer	Rear Seat Entertainment Module	2006-2010
Mountaineer	Satellite Digital Audio Receiver System	2006-2009
Mustang	Audio Control Module	2005-2009
Mustang	Front Display Interface Module	2010
Mustang	Generic Electronic Module	2005-2010
Mustang	Instrument Cluster	2005-2009
Mustang	Satellite Digital Audio Receiver System	2007-2009
Navigator	(Audio) Digital Signal Processing Module	2007-2008
Navigator	Audio Control Module	2007-2010
Navigator	Audio Rear Control Unit	2007-2010
Navigator	Driver Front Seat Module	2005-2010
Navigator	Driver/Dual Climate-Control Seat Module	2005-2010
Navigator	Electronic Automatic Temperature Control	2005-2007
Navigator	Generic Electronic Module	2007-2010
Navigator	Heating Ventilation Air Conditioning	2008-2010
Navigator	Instrument Cluster	2005-2006
Navigator	Liftgate / Trunk Module	2005-2010
Navigator	Parking Aid Module	2005-2010
Navigator	Power Running Board	2007-2010
Navigator	Rear Seat Entertainment Module	2007-2010
Navigator	Satellite Digital Audio Receiver System	2007-2010
Navigator	Vehicle Dynamics Module	2005-2006
Navigator	Vehicle Security Module	2005-2006
Ranger	Satellite Digital Audio Receiver System	2007-2010
Sable	Audio Control Module	2008-2009
Sable	Driver Front Seat Module	2008-2009
Sable	Electronic Automatic Temperature Control	2004-2005
Sable	Generic Electronic Module	2004-2009

Ford MCAN Controllers by Vehicle Model in Version 10 Ford PC Scan Tool

Ford Medium Speed CAN (MCAN) is a Ford protocol located on pins 3 and 11 of the DLC. It is used by body type controllers on certain vehicles listed below. Support for this protocol was added in Version 10 of the Ford PC Scan Tool.

Ford MCAN is supported by the EVI-6000 and the following vehicle interfaces with the CAN-ADAPTER: WVI-5000, WVI-CAN-USB-A, UVI-J2534-1-A, WVI-CAN-USB, UVI-J2534-1. It is NOT supported by the FVI-CAN-USB, BPC-USB or any serial vehicle interface.

Model	Module Description	Year
Sable	Heating Ventilation Air Conditioning	2008-2009
Sable	Instrument Cluster	2005-2009
Sable	Rear Seat Entertainment Module	2008-2009
Sable	Satellite Digital Audio Receiver System	2008-2009
Taurus	Audio Control Module	2008-2010
Taurus	Driver Front Seat Module	2008-2010
Taurus	Driver/Dual Climate-Control Seat Module	2010
Taurus	Drivers Door Module	2010
Taurus	Electronic Automatic Temperature Control	2004-2007
Taurus	Front Controls Interface Module	2010
Taurus	Generic Electronic Module	2005-2010
Taurus	Heating Ventilation Air Conditioning	2008-2009
Taurus	Instrument Cluster	2005-2009
Taurus	Interior Lighting Control Module	2010
Taurus	Rear Seat Entertainment Module	2008-2010
Taurus	Satellite Digital Audio Receiver System	2008-2009
Taurus X	Audio Control Module	2008-2009
Taurus X	Driver Front Seat Module	2008-2009
Taurus X	Generic Electronic Module / Smart Junction Box	2008-2009
Taurus X	Heating Ventilation Air Conditioning	2008-2009
Taurus X	Instrument Cluster	2008-2009
Taurus X	Liftgate / Trunk Module	2008-2009
Taurus X	Rear Seat Entertainment Module	2008-2009
Taurus X	Satellite Digital Audio Receiver System	2008-2009
Zephyr / MKZ	(Audio) Digital Signal Processing Module	2006-2008
Zephyr / MKZ	Audio Control Module	2006-2009
Zephyr / MKZ	Driver Front Seat Module	2006-2010
Zephyr / MKZ	Driver/Dual Climate-Control Seat Module	2006-2010
Zephyr / MKZ	Drivers Door Module	2006-2010
Zephyr / MKZ	Electronic Automatic Temperature Control	2006-2007
Zephyr / MKZ	Front Display Interface Module	2010
Zephyr / MKZ	Generic Electronic Module	2006-2010
Zephyr / MKZ	Heating Ventilation Air Conditioning	2008-2009
Zephyr / MKZ	Instrument Cluster	2006-2010
Zephyr / MKZ	Interior Lighting Control Module	2010
Zephyr / MKZ	Parking Aid Module	2008-2010
Zephyr / MKZ	Satellite Digital Audio Receiver System	2007-2009