CV61

Accessory Guide

Mounting Kits

Accessory Name	Part Number	Description
Upgrade Mounting Kit with 2-1/4" Ball	203-959-001	CV61 back plate, hardware and 2-1/4" "D" size RAM mounting ball. Use for dropping CV61 into a legacy CV60 installation that uses "D" size RAM mounting arm.
Upgrade Mounting Kit with 3-3/8" Ball	203-959-002	CV61 back plate, hardware, and 3-3/8" "E" size extra duty RAM mounting ball. Use for dropping CV61 into a legacy CV60 installation that uses "E" size extra duty RAM mounting arm.
Vehicle Mounting Kit, Stubby Extra Duty	203-956-001	Extra duty 3-3/8" "E" size RAM mounting system including dual mounting balls and mounting arm. Recommended for CV61 vehicle installations.
Desktop Mounting Kit	203-950-001	Standard duty 2-1/4" "D" size RAM mounting system including dual mounting balls, mounting arm and desktop base. Recommended for CV61 stationary (non- vehicle) installations.
Direct Wiring Kit	203-950-002	Includes cable VE027-98020-B0 for direct connection between CV61 power input and vehicle battery (9-60 VDC installations only). Kit also includes fuse, terminal ring parts and cable mounting hardware.
Security Kit	203-949-001	Cable retention kit contains two brackets and associated hardware. One bracket conceals the power switch and secures the power input cable. The second bracket provides cable-tie attach points to secure the PS/2, serial, Ethernet, USB, CANBUS, and audio cables.
Keyboard-to-Vehicle Mounting Kit with Dual 1-1/2" Ball	805-661-001	Mounts keyboard to vehicle using 1-1/2" RAM mounting balls and arm. Recommended for new installations.
Keyboard-to-Computer Mounting Kit	G9A-KB001-01	Keyboard tray-style mount attaches directly to CV61. Fully swivels. Compatible with all rugged keyboards.



CV61

Accessory Guide

Power Supplies

203-955-001 1-974030-025 071918 321-501-002 1-974027-025 321-502-002 321-471-002 321-500-002 321-470-001 1-974029-020 1-974028-025	Requires country-specific AC power cord (see below), RoHS compliant. AC Power Cord, Australia AC Power Cord, China AC Power Cord, Denmark AC Power Cord, Denmark AC Power Cord, Europe AC Power Cord, India & South Africa AC Power Cord, India & South Africa AC Power Cord, Italy AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom AC Power Cord, United States
071918 321-501-002 1-974027-025 321-502-002 321-471-002 321-500-002 321-470-001 1-974029-020	AC Power Cord, China AC Power Cord, Denmark AC Power Cord, Europe AC Power Cord, India & South Africa AC Power Cord, Italy AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom
321-501-002 1-974027-025 321-502-002 321-471-002 321-500-002 321-470-001 1-974029-020	AC Power Cord, Denmark AC Power Cord, Europe AC Power Cord, India & South Africa AC Power Cord, Italy AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom
1-974027-025 321-502-002 321-471-002 321-500-002 321-470-001 1-974029-020	AC Power Cord, Europe AC Power Cord, India & South Africa AC Power Cord, Italy AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom
321-502-002 321-471-002 321-500-002 321-470-001 1-974029-020	AC Power Cord, India & South Africa AC Power Cord, Italy AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom
321-471-002 321-500-002 321-470-001 1-974029-020	AC Power Cord, Italy AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom
321-500-002 321-470-001 1-974029-020	AC Power Cord, Japan AC Power Cord, Switzerland AC Power Cord, United Kingdom
321-470-001 1-974029-020	AC Power Cord, Switzerland AC Power Cord, United Kingdom
1-974029-020	AC Power Cord, United Kingdom
203-779-001	Standard voltage (6-60 V) vehicle power DC/DC
	converter. Provides power to the CV61 touch
	screen defroster element. Requires adapter
	cable VE027-8024-C0 for use with CV61
	computer. RoHS compliant.
203-780-001	High voltage (15-96 V) vehicle power DC/
	DC converter. Provides power to the CV61.
	Does not provide power to the touch screen
	defroster element. Requires adapter cable VE027-8024-C0 for use with CV61 computer.
	veoz/-8024-co foi use with conformation.
203-780-002	Dual high voltage (15-96 V) power
	vehicle DC/DC converters. Kit provides
	power to both the CV61 and the touch screen defroster element. Requires adapter cable
	VE027-8024-C0 for use with CV61 computer.
Part Number	Description
VE027-8024-C0	Adapter cable permits connecting CV61
	computer to CV60 external DC/DC power
	converter installations.
VE027-8020-B0	Provides for direct connection from CV61
	to vehicle battery. Also included in kit
	203-950-001.
VE011-2017	Breakout Y-cable adapter to dual USB Type A
	host connectors (includes cable restraints). Required for CV61 USB connections.
	required for evor 050 connections.
	203-780-002 Part Number /E027-8024-C0

CV61

Accessory Guide

Keyboards

Accessory Name	Part Number	Description
Backlit Keyboard, 101-Key for Windows	340-053-003	Rugged external, backlit PS/2 keyboard with full-size 101-key Windows layout. Recommended to use 203-949-001 cable security kit for vehicle installations. RoHS compliant.
Backlit Keyboard, 88-Key for Windows	850-551-106	Rugged external, backlit PS/2 keyboard with 88-key Windows layout. Recommended to use 203-949-001 cable security kit for vehicle installations. RoHS compliant.
Backlit Keyboard, 88-Key for 3270 Terminal Emulation		Rugged external, backlit PS/2 keyboard with 88-key 3270 terminal emulation layout. Recommended to use 203-949-001 cable security kit for vehicle installations. RoHS compliant.
Keybd, Rugged QWERTY, 5250, Backlit RoHS	850-551-109	Rugged external, backlit PS/2 keyboard with 88-key 5250 terminal emulation layout. Recommended to use 203-949-001 cable security kit for vehicle installations. RoHS compliant.
Backlit Keyboard, 88-Key for VT220 Terminal Emulation	850-551-107	Rugged external, backlit PS/2 keyboard with 88-key VT220 terminal emulation layout. Recommended to use 203-949-001 cable security kit for vehicle installations. RoHS compliant.

Antennas

A	Accessory Name	Part Number	Description
E	xternal Antenna, 802.11 a/b/g	203-958-001	Dual band 2.4GHz and 5.0GHz sealed remote-mount antenna. Compatible with 802.11 infrastructure. RoHS compliant.
0	Omnidirectional Antenna	203-958-002	Single-band 2.4 GHz omnidirectional remote- mount antenna. Supports 802.11 b/g/n only (does not support 5.0 GHz 802.11a). Features 3dB gain and wider coverage cone.
N	Miscellaneous		
A	Accessory Name	Part Number	Description
_	Accessory Name Aemory Upgrade Kit, 1GB	Part Number 203-958-001	Description Adds additional 1GB RAM memory to CV61A base unit for a total of 2GB RAM. User installable 1GB DDR2 SODIMM.

Your Logo Here

Company Name 123 Your Street City, State Zip 123.456.7890 info@YourURL.com www.YourURL.com

Intermec PartnerNet

Copyright © 2012 Intermec Technologies Corporation. All rights reserved. Intermec is a registered trademark of Intermec Technologies Corporation. All other trademarks are the property of their respective owners. Printed in the U.S.A. 612192-03/12