

Functions Supported by CDI

This is information about the following version of CDI* (modules): v8i.04.22.2024i

CDI* for CC

Module/Function Name	Version
CDI* for CC	V8.12.00
Device Information BK	V8.12.00
Device Information BKSP	V8.12.00
Device Information RL V8	V8.12.00

CDI* for CACX

Module/Function Name	Version
CDI* for CACX	V8.12.00
Device Information RL V8	V8.12.00
Device Information RL	V7.26.00
Device Information V850	V7.26.00

CDI for CC* supports the device checked in "CC" of compiler table.
 CDI for CACX* supports the device checked in "CC" or "CD" of compiler table.

Microcontroller	Nomenclature	Product Name	Pkg. Package Type	Smart Configurator	Code Designer	Pin Configurator	Supported Functions							Verification Through Fast Boot	Verification Through Pseudo-error debugging	CAN Communication Test Measurement Solution	Current Consumption Tuning Solution	Measuring current consumption in simulator	Measuring current consumption in emulator	Additional Information							
							CA Compiler	CX Compiler	CC Compiler	ELINK	ELINK	MNOCUBE	MNOCUBE								ELI20	E2	E2 Lite				
7860	786GF2	JFD78F692A	64GB.64GK	X	X	X	X	X	X	X			X	F899	0.C000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H BANK0: 0000H, 4000H BANK1: 8000H, 4000H BANK2: 2000H, 4000H BANK3: 6000H, 4000H BANK4: 4000H, 4000H BANK5: 8000H, 4000H LRAM OF ADDR: 100H	V3.00000	V1.01	X							
7860	786GF2	JFD78F691A	80CG.80GK	X	X	X	X	X	X	X			X	F899	0.F000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.01	X							
7860	786GF2	JFD78F692	80CG.80GK	X	X	X	X	X	X	X			X	F899	0.C000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.01	X							
7860	786GF2	JFD78F692A	80CG.80GK	X	X	X	X	X	X	X			X	F899	0.C000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.01	X							
7860	786GF2	JFD78F693	80CG.80GK	X	X	X	X	X	X	X			X	F899	0.C000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.01	X							
7860	786GF2	JFD78F693A	80CG.80GK	X	X	X	X	X	X	X			X	F899	0.C000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.01	X							
7860	786GCT1	JFD78F652	48GA	X	X	X	X	X	X	X			X	F899	0.1000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F653	48GA	X	X	X	X	X	X	X			X	F899	0.4000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F654	48GA	X	X	X	X	X	X	X			X	F899	0.1000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F655	48GA	X	X	X	X	X	X	X			X	F899	0.2000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F656	48GA	X	X	X	X	X	X	X			X	F899	0.3000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F657	48GA	X	X	X	X	X	X	X			X	F899	0.4000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F658	48GA	X	X	X	X	X	X	X			X	F899	0.5000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F659	48GA	X	X	X	X	X	X	X			X	F899	0.6000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F660	48GA	X	X	X	X	X	X	X			X	F899	0.7000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F661	48GA	X	X	X	X	X	X	X			X	F899	0.8000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F662	48GA	X	X	X	X	X	X	X			X	F899	0.9000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F663	48GA	X	X	X	X	X	X	X			X	F899	0.0000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F664	48GA	X	X	X	X	X	X	X			X	F899	0.1000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F665	48GA	X	X	X	X	X	X	X			X	F899	0.2000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F666	48GA	X	X	X	X	X	X	X			X	F899	0.3000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F667	48GA	X	X	X	X	X	X	X			X	F899	0.4000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F668	48GA	X	X	X	X	X	X	X			X	F899	0.5000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F669	48GA	X	X	X	X	X	X	X			X	F899	0.6000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F670	48GA	X	X	X	X	X	X	X			X	F899	0.7000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F671	48GA	X	X	X	X	X	X	X			X	F899	0.8000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F672	48GA	X	X	X	X	X	X	X			X	F899	0.9000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F673	48GA	X	X	X	X	X	X	X			X	F899	0.0000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F674	48GA	X	X	X	X	X	X	X			X	F899	0.1000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F675	48GA	X	X	X	X	X	X	X			X	F899	0.2000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F676	48GA	X	X	X	X	X	X	X			X	F899	0.3000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F677	48GA	X	X	X	X	X	X	X			X	F899	0.4000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F678	48GA	X	X	X	X	X	X	X			X	F899	0.5000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F679	48GA	X	X	X	X	X	X	X			X	F899	0.6000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F680	48GA	X	X	X	X	X	X	X			X	F899	0.7000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F681	48GA	X	X	X	X	X	X	X			X	F899	0.8000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F682	48GA	X	X	X	X	X	X	X			X	F899	0.9000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F683	48GA	X	X	X	X	X	X	X			X	F899	0.0000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V2.01	X							
7860	786GCT1	JFD78F684	48GA	X	X	X	X	X	X	X			X	F899	0.8000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F685	48GA	X	X	X	X	X	X	X			X	F899	0.9000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F686	48GA	X	X	X	X	X	X	X			X	F899	0.0000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F687	48GA	X	X	X	X	X	X	X			X	F899	0.1000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F688	48GA	X	X	X	X	X	X	X			X	F899	0.2000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F689	48GA	X	X	X	X	X	X	X			X	F899	0.3000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F690	48GA	X	X	X	X	X	X	X			X	F899	0.4000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F691	48GA	X	X	X	X	X	X	X			X	F899	0.5000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F692	48GA	X	X	X	X	X	X	X			X	F899	0.6000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F693	48GA	X	X	X	X	X	X	X			X	F899	0.7000H	DF800H.500H	DRAW: 0E00H, 1B00H LRAM OF ADDR: 100H	V3.00000	V1.00	X							
7860	786GCT1	JFD78F694	48GA	X	X	X	X	X	X	X			X														

Microcontroller	Name/Group	Product Name	Pkg. Package Type	Smart Configurator	Code Downloader	Pin Configurator	Supported Functions								Device Specification Name	Device ID	RAM Start Address, Size	Other Memory Area Name, Start Address, Size	Device Information File version		Verification of Safety		Network Verification		Verification Through Fast Mode		CAN Communication Time Measurement Solution		Current Consumption Tuning Solution		Additional information	
							CA Compiler	CX Compiler	CC Compiler	EL00M	EL00S	EL00E	MINCUBE	MINCUBE					EL_E20	E2	E2 Lite	Product file name	32b or 16b ZIP	32b or 16b ZIP	Exclusive control checking tool	Debugging CAN bus reception procedure	Pseudo-error debugging	CAN Communication Time Measurement Solution	CAN Communication Time Measurement Solution	Measuring current consumption Simulator		Measuring current consumption E2 emulator
							CA	CX	CC	EL00M	EL00S	EL00E	MINCUBE	MINCUBE					EL_E20	E2	E2 Lite											
7860	JPD78F819	JPD78F819	64GB	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F819A	64GB	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820	64GB	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820A	64GB	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820D	64GB	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820DA	64GB	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X												V3.00000	V1.00	X												
7860	JPD78F819	JPD78F820E	64GA-48Kx3	X	X	X																										

Microcontroller	Nomenclature Group	Product Name	Pac. Package Type	Smart Configurator	Code Generator	Pin Configurator	Compiler			Evaluator			Device Information File version	Verification of Safety	Network Verification	Verification Through Fast	CAN Communication Time Measurement Solution	Current Consumption Tuning Solution		Additional information
							CA Compiler	CC Compiler	DC Compiler	ELI000	ELI000.0B5	MINICUBE						MINICUBE	ELI000	
VE92	VE92E-S101	VE92W12320	L4620	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S104	VE92W12324	L4624	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S108	VE92W12328	L4628	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S112	VE92W12332	L4632	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S116	VE92W12336	L4636	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S120	VE92W12340	L4640	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S124	VE92W12344	L4644	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S128	VE92W12348	L4648	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S132	VE92W12352	L4652	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S136	VE92W12356	L4656	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S140	VE92W12360	L4660	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S144	VE92W12364	L4664	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S148	VE92W12368	L4668	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S152	VE92W12372	L4672	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S156	VE92W12376	L4676	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S160	VE92W12380	L4680	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S164	VE92W12384	L4684	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S168	VE92W12388	L4688	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S172	VE92W12392	L4692	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S176	VE92W12396	L4696	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S180	VE92W12400	L4700	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S184	VE92W12404	L4704	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S188	VE92W12408	L4708	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S192	VE92W12412	L4712	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S196	VE92W12416	L4716	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S200	VE92W12420	L4720	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S204	VE92W12424	L4724	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S208	VE92W12428	L4728	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S212	VE92W12432	L4732	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S216	VE92W12436	L4736	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S220	VE92W12440	L4740	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S224	VE92W12444	L4744	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S228	VE92W12448	L4748	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S232	VE92W12452	L4752	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S236	VE92W12456	L4756	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S240	VE92W12460	L4760	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S244	VE92W12464	L4764	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S248	VE92W12468	L4768	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S252	VE92W12472	L4772	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S256	VE92W12476	L4776	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S260	VE92W12480	L4780	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S264	VE92W12484	L4784	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S268	VE92W12488	L4788	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S272	VE92W12492	L4792	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S276	VE92W12496	L4796	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S280	VE92W12500	L4800	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S284	VE92W12504	L4804	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S288	VE92W12508	L4808	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S292	VE92W12512	L4812	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S296	VE92W12516	L4816	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S300	VE92W12520	L4820	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S304	VE92W12524	L4824	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S308	VE92W12528	L4828	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S312	VE92W12532	L4832	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S316	VE92W12536	L4836	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S320	VE92W12540	L4840	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S324	VE92W12544	L4844	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S328	VE92W12548	L4848	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S332	VE92W12552	L4852	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S336	VE92W12556	L4856	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S340	VE92W12560	L4860	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S344	VE92W12564	L4864	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S348	VE92W12568	L4868	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S352	VE92W12572	L4872	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S356	VE92W12576	L4876	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S360	VE92W12580	L4880	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S364	VE92W12584	L4884	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S368	VE92W12588	L4888	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S372	VE92W12592	L4892	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S376	VE92W12596	L4896	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S380	VE92W12600	L4900	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S384	VE92W12604	L4904	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S388	VE92W12608	L4908	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S392	VE92W12612	L4912	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S396	VE92W12616	L4916	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S400	VE92W12620	L4920	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S404	VE92W12624	L4924	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S408	VE92W12628	L4928	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S412	VE92W12632	L4932	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S416	VE92W12636	L4936	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S420	VE92W12640	L4940	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S424	VE92W12644	L4944	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S428	VE92W12648	L4948	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S432	VE92W12652	L4952	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92E-S436	VE92W12656	L4956	X	X	X	X	X	X	X	X	X	VI.00001	V1.10	X					
VE92	VE92																			

