-			wide: United States			
	Products	Applications	Technologies	Support	Buy	
reescale Analog and Mixed Sig	gnal Power Act	uation H-Bridges	and Configurable S	witches KIT17C	724EPEVBE	
<b>KIT17C724EPEVBE: Eva</b> Overview	Buy / Paran		Design Support	lotor Driver I	C	
🛒 Buy						
Assembled and tested eval boa CD-ROM containing: Data sheet, fact sheet or err Schematic of evaluation boa Bill-of-Material for evaluatior Instruction sheet for evaluati	ata for featured o Ird I board					
Built-In 2-Channel H-Bridge Provides 4 Driving Modes (F Direct Interface to MCU	Forward, Reverse		edance)			
Low ON-Resistance, RDS(C Dual Channel Parallel Drive, Output Current Driver (IDR) Low Power Consumption Built-In Shoot-Through Curre Built-In Low-Voltage Shutdo PWM Control Frequency 200 Very Compact Size, Comes Pb-Free Packaging Designa	, RDS(ON) = 0.5 is 400 mA (Cont ent Prevention C wn Circuit 0 kHz (Max) in 16-Terminal C	Ohm (Typical) inuous) Fircuit	3 mm Terminal P	itch: 0.5 mm)		
(it Contains						
ssembled and tested eval boa	ard/module in an	ti-static bag				
D-ROM containing:						
Data sheet, fact sheet or err Schematic of evaluation boa Bill-of-Material for evaluatior Instruction sheet for evaluati	nd board	device				