

Country	Component Name	Regulatory Information for Radio Frequency Components				
		EU	EEU	EU	US	VI
All countries	Model Name	HCIC 0246	HCIC 04	HCIC 04	HCIC 04	HCIC 04
	Manufacturer	Continental Automotive Czech Republic s.r.o.	Robert Bosch GmbH	Shenzhen Hongteng Electronics Company Ltd.	Robert Bosch GmbH	Robert Bosch GmbH
	Manufacturer address	Continental Automotive Czech Republic s.r.o. Kraluvy Hory 2000/1 170 00 Prague 7 Czech Republic	Robert Bosch GmbH Robert Bosch GmbH	Shenzhen Hongteng Electronics Company Ltd. No. 18, Jiaoyang South Avenue, Jiaoyang Town, Dongguan City Guangdong, China 523800	Robert Bosch GmbH Robert Bosch GmbH	Robert Bosch GmbH
	Operation frequency	4.900-5.100 MHz 5.725-5.825 MHz 5.925-6.025 MHz 6.425-6.525 MHz 6.725-6.825 MHz 6.925-7.025 MHz 7.225-7.325 MHz 7.525-7.625 MHz 7.825-7.925 MHz 8.025-8.125 MHz 8.425-8.525 MHz 8.725-8.825 MHz 9.025-9.125 MHz 9.425-9.525 MHz 9.725-9.825 MHz 10.025-10.125 MHz 10.425-10.525 MHz 10.725-10.825 MHz 11.025-11.125 MHz 11.425-11.525 MHz 11.725-11.825 MHz 12.025-12.125 MHz 12.425-12.525 MHz 12.725-12.825 MHz 13.025-13.125 MHz 13.425-13.525 MHz 13.725-13.825 MHz 14.025-14.125 MHz 14.425-14.525 MHz 14.725-14.825 MHz 15.025-15.125 MHz 15.425-15.525 MHz 15.725-15.825 MHz 16.025-16.125 MHz 16.425-16.525 MHz 16.725-16.825 MHz 17.025-17.125 MHz 17.425-17.525 MHz 17.725-17.825 MHz 18.025-18.125 MHz 18.425-18.525 MHz 18.725-18.825 MHz 19.025-19.125 MHz 19.425-19.525 MHz 19.725-19.825 MHz 20.025-20.125 MHz 20.425-20.525 MHz 20.725-20.825 MHz 21.025-21.125 MHz 21.425-21.525 MHz 21.725-21.825 MHz 22.025-22.125 MHz 22.425-22.525 MHz 22.725-22.825 MHz 23.025-23.125 MHz 23.425-23.525 MHz 23.725-23.825 MHz 24.025-24.125 MHz 24.425-24.525 MHz 24.725-24.825 MHz 25.025-25.125 MHz 25.425-25.525 MHz 25.725-25.825 MHz 26.025-26.125 MHz 26.425-26.525 MHz 26.725-26.825 MHz 27.025-27.125 MHz 27.425-27.525 MHz 27.725-27.825 MHz 28.025-28.125 MHz 28.425-28.525 MHz 28.725-28.825 MHz 29.025-29.125 MHz 29.425-29.525 MHz 29.725-29.825 MHz 30.025-30.125 MHz 30.425-30.525 MHz 30.725-30.825 MHz 31.025-31.125 MHz 31.425-31.525 MHz 31.725-31.825 MHz 32.025-32.125 MHz 32.425-32.525 MHz 32.725-32.825 MHz 33.025-33.125 MHz 33.425-33.525 MHz 33.725-33.825 MHz 34.025-34.125 MHz 34.425-34.525 MHz 34.725-34.825 MHz 35.025-35.125 MHz 35.425-35.525 MHz 35.725-35.825 MHz 36.025-36.125 MHz 36.425-36.525 MHz 36.725-36.825 MHz 37.025-37.125 MHz 37.425-37.525 MHz 37.725-37.825 MHz 38.025-38.125 MHz 38.425-38.525 MHz 38.725-38.825 MHz 39.025-39.125 MHz 39.425-39.525 MHz 39.725-39.825 MHz 40.025-40.125 MHz 40.425-40.525 MHz 40.725-40.825 MHz 41.025-41.125 MHz 41.425-41.525 MHz 41.725-41.825 MHz 42.025-42.125 MHz 42.425-42.525 MHz 42.725-42.825 MHz 43.025-43.125 MHz 43.425-43.525 MHz 43.725-43.825 MHz 44.025-44.125 MHz 44.425-44.525 MHz 44.725-44.825 MHz 45.025-45.125 MHz 45.425-45.525 MHz 45.725-45.825 MHz 46.025-46.125 MHz 46.425-46.525 MHz 46.725-46.825 MHz 47.025-47.125 MHz 47.425-47.525 MHz 47.725-47.825 MHz 48.025-48.125 MHz 48.425-48.525 MHz 48.725-48.825 MHz 49.025-49.125 MHz 49.425-49.525 MHz 49.725-49.825 MHz 50.025-50.125 MHz 50.425-50.525 MHz 50.725-50.825 MHz 51.025-51.125 MHz 51.425-51.525 MHz 51.725-51.825 MHz 52.025-52.125 MHz 52.425-52.525 MHz 52.725-52.825 MHz 53.025-53.125 MHz 53.425-53.525 MHz 53.725-53.825 MHz 54.025-54.125 MHz 54.425-54.525 MHz 54.725-54.825 MHz 55.025-55.125 MHz 55.425-55.525 MHz 55.725-55.825 MHz 56.025-56.125 MHz 56.425-56.525 MHz 56.725-56.825 MHz 57.025-57.125 MHz 57.425-57.525 MHz 57.725-57.825 MHz 58.025-58.125 MHz 58.425-58.525 MHz 58.725-58.825 MHz 59.025-59.125 MHz 59.425-59.525 MHz 59.725-59.825 MHz 60.025-60.125 MHz 60.425-60.525 MHz 60.725-60.825 MHz 61.025-61.125 MHz 61.425-61.525 MHz 61.725-61.825 MHz 62.025-62.125 MHz 62.425-62.525 MHz 62.725-62.825 MHz 63.025-63.125 MHz 63.425-63.525 MHz 63.725-63.825 MHz 64.025-64.125 MHz 64.425-64.525 MHz 64.725-64.825 MHz 65.025-65.125 MHz 65.425-65.525 MHz 65.725-65.825 MHz 66.025-66.125 MHz 66.425-66.525 MHz 66.725-66.825 MHz 67.025-67.125 MHz 67.425-67.525 MHz 67.725-67.825 MHz 68.025-68.125 MHz 68.425-68.525 MHz 68.725-68.825 MHz 69.025-69.125 MHz 69.425-69.525 MHz 69.725-69.825 MHz 70.025-70.125 MHz 70.425-70.525 MHz 70.725-70.825 MHz 71.025-71.125 MHz 71.425-71.525 MHz 71.725-71.825 MHz 72.025-72.125 MHz 72.425-72.525 MHz 72.725-72.825 MHz 73.025-73.125 MHz 73.425-73.525 MHz 73.725-73.825 MHz 74.025-74.125 MHz 74.425-74.525 MHz 74.725-74.825 MHz 75.025-75.125 MHz 75.425-75.525 MHz 75.725-75.825 MHz 76.025-76.125 MHz 76.425-76.525 MHz 76.725-76.825 MHz 77.025-77.125 MHz 77.425-77.525 MHz 77.725-77.825 MHz 78.025-78.125 MHz 78.425-78.525 MHz 78.725-78.825 MHz 79.025-79.125 MHz 79.425-79.525 MHz 79.725-79.825 MHz 80.025-80.125 MHz 80.425-80.525 MHz 80.725-80.825 MHz 81.025-81.125 MHz 81.425-81.525 MHz 81.725-81.825 MHz 82.025-82.125 MHz 82.425-82.525 MHz 82.725-82.825 MHz 83.025-83.125 MHz 83.425-83.525 MHz 83.725-83.825 MHz 84.025-84.125 MHz 84.425-84.525 MHz 84.725-84.825 MHz 85.025-85.125 MHz 85.425-85.525 MHz 85.725-85.825 MHz 86.025-86.125 MHz 86.425-86.525 MHz 86.725-86.825 MHz 87.025-87.125 MHz 87.425-87.525 MHz 87.725-87.825 MHz 88.025-88.125 MHz 88.425-88.525 MHz 88.725-88.825 MHz 89.025-89.125 MHz 89.425-89.525 MHz 89.725-89.825 MHz 90.025-90.125 MHz 90.425-90.525 MHz 90.725-90.825 MHz 91.025-91.125 MHz 91.425-91.525 MHz 91.725-91.825 MHz 92.025-92.125 MHz 92.425-92.525 MHz 92.725-92.825 MHz 93.025-93.125 MHz 93.425-93.525 MHz 93.725-93.825 MHz 94.025-94.125 MHz 94.425-94.525 MHz 94.725-94.825 MHz 95.025-95.125 MHz 95.425-95.525 MHz 95.725-95.825 MHz 96.025-96.125 MHz 96.425-96.525 MHz 96.725-96.825 MHz 97.025-97.125 MHz 97.425-97.525 MHz 97.725-97.825 MHz 98.025-98.125 MHz 98.425-98.525 MHz 98.725-98.825 MHz 99.025-99.125 MHz 99.425-99.525 MHz 99.725-99.825 MHz 100.025-100.125 MHz 100.425-100.525 MHz 100.725-100.825 MHz 101.025-101.125 MHz 101.425-101.525 MHz 101.725-101.825 MHz 102.025-102.125 MHz 102.425-102.525 MHz 102.725-102.825 MHz 103.025-103.125 MHz 103.425-103.525 MHz 103.725-103.825 MHz 104.025-104.125 MHz 104.425-104.525 MHz 104.725-104.825 MHz 105.025-105.125 MHz 105.425-105.525 MHz 105.725-105.825 MHz 106.025-106.125 MHz 106.425-106.525 MHz 106.725-106.825 MHz 107.025-107.125 MHz 107.425-107.525 MHz 107.725-107.825 MHz 108.025-108.125 MHz 108.425-108.525 MHz 108.725-108.825 MHz 109.025-109.125 MHz 109.425-109.525 MHz 109.725-109.825 MHz 110.025-110.125 MHz 110.425-110.525 MHz 110.725-110.825 MHz 111.025-111.125 MHz 111.425-111.525 MHz 111.725-111.825 MHz 112.025-112.125 MHz 112.425-112.525 MHz 112.725-112.825 MHz 113.025-113.125 MHz 113.425-113.525 MHz 113.725-113.825 MHz 114.025-114.125 MHz 114.425-114.525 MHz 114.725-114.825 MHz 115.025-115.125 MHz 115.425-115.525 MHz 115.725-115.825 MHz 116.025-116.125 MHz 116.425-116.525 MHz 116.725-116.825 MHz 117.025-117.125 MHz 117.425-117.525 MHz 117.725-117.825 MHz 118.025-118.125 MHz 118.425-118.525 MHz 118.725-118.825 MHz 119.025-119.125 MHz 119.425-119.525 MHz 119.725-119.825 MHz 120.025-120.125 MHz 120.425-120.525 MHz 120.725-120.825 MHz 121.025-121.125 MHz 121.425-121.525 MHz 121.725-121.825 MHz 122.025-122.125 MHz 122.425-122.525 MHz 122.725-122.825 MHz 123.025-123.125 MHz 123.425-123.525 MHz 123.725-123.825 MHz 124.025-124.125 MHz 124.425-124.525 MHz 124.725-124.825 MHz 125.025-125.125 MHz 125.425-125.525 MHz 125.725-125.825 MHz 126.025-126.125 MHz 126.425-126.525 MHz 126.725-126.825 MHz 127.025-127.125 MHz 127.425-127.525 MHz 127.725-127.825 MHz 128.025-128.125 MHz 128.425-128.525 MHz 128.725-128.825 MHz 129.025-129.125 MHz 129.425-129.525 MHz 129.725-129.825 MHz 130.025-130.125 MHz 130.425-130.525 MHz 130.725-130.825 MHz 131.025-131.125 MHz 131.425-131.525 MHz 131.725-131.825 MHz 132.025-132.125 MHz 132.425-132.525 MHz 132.725-132.825 MHz 133.025-133.125 MHz 133.425-133.525 MHz 133.725-133.825 MHz 134.025-134.125 MHz 134.425-134.525 MHz 134.725-134.825 MHz 135.025-135.125 MHz 135.425-135.525 MHz 135.725-135.825 MHz 136.025-136.125 MHz 136.425-136.525 MHz 136.725-136.825 MHz 137.025-137.125 MHz 137.425-137.525 MHz 137.725-137.825 MHz 138.025-138.125 MHz 138.425-138.525 MHz 138.725-138.825 MHz 139.025-139.125 MHz 139.425-139.525 MHz 139.725-139.825 MHz 140.025-140.125 MHz 140.425-140.525 MHz 140.725-140.825 MHz 141.025-141.125 MHz 141.425-141.525 MHz 141.725-141.825 MHz 142.025-142.125 MHz 142.425-142.525 MHz 142.725-142.825 MHz 143.025-143.125 MHz 143.425-143.525 MHz 143.725-143.825 MHz 144.025-144.125 MHz 144.425-144.525 MHz 144.725-144.825 MHz 145.025-145.125 MHz 145.425-145.525 MHz 145.725-145.825 MHz 146.025-146.125 MHz 146.4				