CS203ETHER Integrated RFID Reader

Product Profile:

CS203ETHER is an all-weather ruggedized Ethernet connected UHF EPC C1G2 Integrated RFID reader with long read range and high read rate. This integrated reader is extremely versatile and can be used in all environments, indoor or outdoor, and for all vertically, whether they are warehouse dock door, forklift car, parking lot gate, outdoor palletizing vehicle, highway toll station, livestock farm, slaughter house, container port, etc. CS203ETHER is uniquely offered with either left hand or right hand circular polarization, thus allowing it to be deployed in the most extreme dense reader environment face to face close range deployment.

Features:
- Ruggedized (IN) Std 810 integrated reader with long read range
- Dense Reader Mode (DRM) available
- Global frequency coverage
- Ethernet connectivity, with Power-over-Ethernet (PoE+ or IEEE802.3at)
- Unique offering: choice of Left Hand Circular Polarization or Right Hand Circular Polarization for dock door implementation
- Best of breed antenna performance: excellent axial ratio to give best read zone control

Specifications:

Physical Characteristics
- Height: 30 cm; Width: 30 cm; Thickness: 7.5 cm; Weight = 2 Kg
- Read Range: 9 meters with AD411 tags from Avery Dennison for FCC version 13 meters with DogBone tags from UPM Raflatac for FCC version
- Protocol: ISO18000-6C, EPC UHF Class 1 Gen 2, Dense Reader Mode available (Class 3 Gen 2 Compliant)
- Frequency Range: One of the following: 865-868 MHz, 865-867 MHz, 952-928 MHz, 953-954 MHz, 919-928 MHz, 910-914 MHz
- Polarization: Circular Polarization Antenna, choice of LHCP or RHCP
- External Control: 2 x GPIO and 2 x GPI
- Environment: Operating Temp: -20°C to 60°C (-4°F to 140°F) Storage Temp: -40°C to 85°C (-40°F to 185°F) Humidity: 98% Non-condensing
- Dust & Water: IP68, works in outdoor environment
- Shock: MIL-STD-810F Method 516.5 Procedure V, 75g, 6 ms, 2 shocks per axis
- Vibration: MIL-STD-810F Method 514.5 Category 24
- Mechanical Impact: Free-falling ball impacting test at 1 meter in height with weight of ball at 500 grams loads
- Connectivity: Ethernet, with PoE (PoE+ or IEEE802.3at recommended)
- Power Supply: 12 Volt DC supply, or use PoE (PoE+ or IEEE802.3at recommended)
- Order Code: CS203ETHER-NHCSP
- N1: 865-868 MHz (ECE for Europe) & 865-867 MHz (For India), N2: 952-928 MHz (FCC for USA, ECE ID: UCECS203ETHER102), N3: 952-954 MHz (Telec for Japan), N4: 952-928 MHz (KCC for Taiwan); N5: 925-925 MHz (SRRC for China, Australia, Malaysia, Hong Kong etc.)

TecTrans Systems
12416 NC Hwy. 14, Suite 3B
Jennings, OR 97352
TEL: 541-634-3443
FAX: 541-634-3444
EMAIL: sales@tec-trans.com
WEBSITE: www.D2SYS.com