

CS5114TD Wide Beamwidth RTLS RFID Master Reader/Anchor with Ethernet

Product Profile:

CS5114TD is an Ethernet enabled wide beamwidth (180 degrees) member of the CSL RTLS RFID reader/anchor family optimized for installation along the side of a cell. This family consists of Real Time Location reader that can provide up to +/- 1 meter location resolution. CS5114TD is the "Master" anchor whereas it manages the tag population in the cell.

Features:

- +/- 1 meter location resolution in outdoor environment
- Long read range (up to 200m or above)
- 180 degree azimuth beamwidth at portrait manner best placing along the side of a RTLS cell
- Ethernet connectivity with Power Over Ethernet (POE)
- Low power consumption can be powered by external 12V or 24V battery
- Programmable LED
- Best location accuracy at lowest overall system cost in the industry

Specifications:

Physical Characteristics:	Sealed enclosure: 29 cm x 21.2 cm x 8 cm; Weight 1.5 Kg	
Read Range:	Up to 200 meters in open space outdoor	
Frequency Range:	2400-2483 MHz ISM license-free band	
Environment:	• •	95°C (-40°F to 149°F) 985°C (-40°F to 185°F) 95% RH non-condensing
Technology:	CHIRP	
Output RF Power:	14 dBm EIRP	
Antenna:	Embedded 5 dBi patch antenna	
Ranging Method:	Time Of Arrival (TOA)	
Ranging Accuracy:	Best case up to +/- 1 meter outdoor and +/- 2 meters indoor	
Protocol:	CSL RTLS Protocol, orderly inventory method to handle large tag population	
Network Connectivity	Ethernet, POE (Power Over Ethernet)	
Dust & Water:	IP67, works in outdoor environment	
Shock & Vibration:	MIL-STD-810F Method 516.5 Procedure V, 75g, 6ms, 2 shocks per axis, MIL-STD-810F Method 514.5 Category 24	
Display:	LED x 2, Power and Signal	
Power Requirement:	PoE or 12V - 24 V DC supply	
Accessories:	24V power adaptor (CSLRTLS-AD-XX) and mounting kit (CSLRTLS-MOUNTING) included	
Order Code:	CS5114TD-XX	(where XX represents the power adaptor type: US: US-type; EU: European-type; UK: BS/UK/HK-type; AU: Australian-type)
	Accessories:	
	CSLRTLS-AD-XX	(where XX represents the power adaptor type as above)
	CSLRTLS-MOUNTING	(Mounting kit for RTLS anchor)



be

CHUNG NAM BUILDING, 20th Floor, No. 1 Lockhart Road, Wanchai Hong Kong TEL: (852) 25293008 FAX: (852) 26832018 WEBSITE:

www.convergence.com.hk