WT50 Series



omron



Increase Shipping Accuracy and Efficiency



Sorting Boxes on Conveyors



Asset Tracking Inventory Management

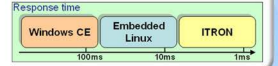


#### **Features**

#### Real Time Operating System

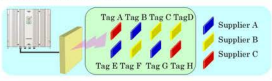
The V750 features a Real-Time-Operating-System (RTOS) ITRON, as compared to other readers with Embedded Linux or Windows CE. The end result is a more robust reader with a higher level of

reliability and faster response time



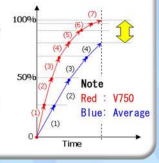
#### Application-focused Filtering Function

This built-in filtering function, enables the reader to read selected user-definable tags. This function can increase read performance by eliminating undesired tags



#### **Quick Response**

The fast response time of the V750 allows more frequent accesses to tags, improving read rates, especially in applications where tags are hard to read (high density or motionless).



#### **Efficient Control Setting**

Depending on reading environments, various parameters can be optimized for reading performance:

- -Single access or multi access mode can be chosen, depending on application
- Independent antenna settings
- -Application focused filtering function.

#### Self Operation

The reader can execute simple logic or processing without being controlled by a host computer. Commands from the reader can be registered to start automatically. A sensor or switch can start or stop a communication process

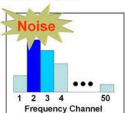
#### Maintenance Tools

Easy site assessment from Pilot to Roll-out.

Users can remotely verify the system status by

"Communication test", "Noise check", "Operation monitoring", "Error logging facility".

Multiple LED's can precisely indicate the reader's state.



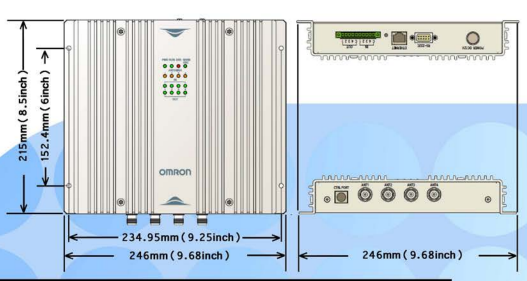
### EPCglobal Class1 Generation2

## OMRON

# READER/: V750 Series

**RoHS Compliant** 

V750 BA50C04 Series Platform enables high performance EPC Gen2 reading/writing and it features easy set up, advanced diagnostics, self execution, RF environmental monitoring function. The reader delivers fast reliable and consistent performance.



Specifications	
Model	V750-BA50C04-US
Operating Frequency	902.75 - 927.75 MHz
Supported Protocol	EPCglobal Class1 Generation2 (ISO18000-6 TypeC)
Number of Antenna Ports	4 ports, Mono Static (Transmit/Receive Integrated)
Operating Temperature	-10 to +50C [+14 to +122F] (with no icing, no condensation)
Supply Voltage	12VDC, with AC Adapter included
Dimensions	246 x 215 x 43.5mm [9.68 x 8.5 x 1.7 inch]
Interface Ports	Ethernet, RS232C
I/O Interface	4 Inputs and 4 Outputs
Filtering	2 Filters can be used without programming
LED Display	Operation Status x 8 Display, Input/Output Status x 8 Display
Function Expandability	Software Upgradable, Control Port to Expand Functions

Note: Ask us for availablity outside the US.

#### **Omron RFID Division** NORTH AMERICA

One Commerce Drive Schaumburg, IL 60173 USA Phone:888-303-RFID(7343)

Fax: 847-882-8104

www.omronrfid.com



For all areas across the world, email:info@omronrfid.com