

### VIEW 7 Tag

The Panasonic VIEW 7 Tag provides an electronic, reusable option to replace paper labels in asset tracking, cyclic container, and work instructions applications in manufacturing and logistics. Equipped with an e-paper screen for multi-page, dynamic instruction and RFID for process tracking — the tags turn your material into “smart” material.



#### Environmental Specifications

Storage Temperature	-20°C to +50°C
Operating Temperature	0°C to +40°C
Battery Life	5 years (typical)
Vibration Resistance	MIL-STD-810G-2014
Warranty	1 year

#### Interfaces

Radio Communication	433 MHz
Active Radio Range	Up to 100 m
Passive RFID Range	Up to 6 m
RFID	EPC Gen 2 (Impinj MonzaX 8K)
Input triggers	Buttons, RFID, External input
Output	One general purpose output signal

#### Physical Specifications

	VIEW 7
Size (mm)	130.8 × 209.7 × 16.8
Size (in)	5.2 × 8.3 × 0.7
Active Area (mm)	163.2 × 97.92
Resolution (px)	640 × 384
Weight (g)	325 without bracket 405 with bracket
Construction	Polycarbonate, ABS
Attachment	Screws or Zip Tie using included bracket



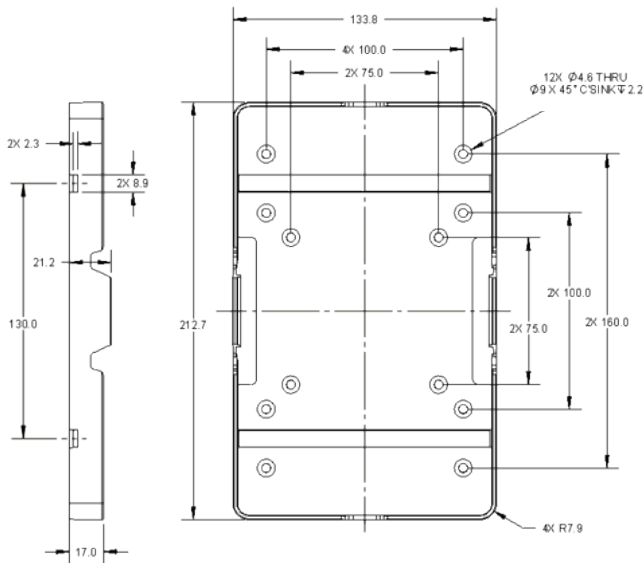
# VIEW 7 Tag



## Ordering Information

Model No.	Description
VT07-G3	VIEW 7 Tag with Bracket
VT07-G3BKT	Bracket for VIEW 7 Tag

## Bracket Dimensions



## Certifications

### VIEW 7

EN Standard*	EN 300 220-2 V3.2.1 EN 302 208 V3.1.1 ETSI EN 301 489-1 ETSI EN 301 489-3 EN 55032:2015/AC:2016 EN 55024:2010 EN 61000-4-2:2009 EN 61000-4-3:2006: +A1:2008 + A2:2010
--------------	--

FCC	FCC Part 15 subpart C FCC Part 15.231   FCC Part 15 subpart B
-----	---

IC	RSS-210 ICES-003
----	---------------------

Safety	IEC/EN 62368-1
--------	----------------

\* Contact for CE: Panasonic Marketing Europe GmbH, Panasonic Testing Center, Winsberg 15, 22525 Hamburg, Germany



Visit [logiscend.panasonic.com](https://logiscend.panasonic.com) to learn more.

For more information, please contact [IIoT.sales@us.panasonic.com](mailto:IIoT.sales@us.panasonic.com)

**Panasonic**