

# **Desktop Media Dock Solution** (DDS-P20B/DDS-P20W) **Quick Reference Guide**

The Savant® Desktop Media Dock Solution (Black DDS-P20B or White DDS-P20W) Quick Reference Guide provides the information necessary to install the Desktop Media Dock Solution for Apple iOS devices.





**Desktop Media Dock - Rear View** 





Media Dock Receiver - Front and Rear View

# **Box Contents**

- (1) Desktop Dock (DDS-P20B/DDS-P20W)
- (1) 5V DC 2.5 Amps Power Supply (025-0098-xx) (1) Media Dock Receiver (068-0305-xx) (1) Installation Kit for MDR (075-0122-xx)
- - (1) 5V DC 2.5 Amps Power Supply (025-0098-xx) (2) Mounting Bracket (071-0494-xx) (8) #6 x 1/4 Screw (039-0143-xx)
- (1) Quick Reference Guide (this document)

Media Dock should be easily accessible in the event of an electrical malfunction.

SURGE PROTECTION: Use a surge-protected circuit for all components requiring 120V AC, 50/60 Hz source power.

ELECTRICAL DISCONNECT: The 120V AC, 50/60 Hz source power outlet and input power sockets should be easily accessible in the event of an electrical hazard or

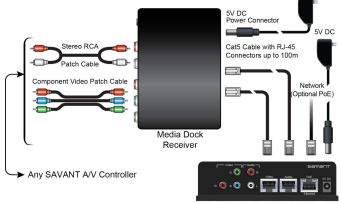
#### **Specifications**

Environmental		
Operating Temperature	32° to 104° F (0° to 40° C)	
Operating Humidity	10% to 90% Non-condensing	
Desktop Dock – Dimensions, Weight and Power		
Dimensions (H x W x D)	1.67 in x 5.95 in x 4.15 in (4.23 cm x 15.11 cm x 10.54 cm)	
Weight	1.0 lb/0.45kg	
Power Supply	5V DC, 120-230V AC, 50/60 Hz	
Maximum Power Draw	8 Watts	
Media Dock Receiver - Dimensions, Weight and Power		
Dimensions (H x W x D)	1.27 in x 4.23 in x 6.20 in (3.23 cm x 10.73 cm x 15.74 cm)	
Weight	1.5 lb/0.68 kg	
Power Supply	5V DC, 120-230V AC, 50/60 Hz	
Maximum Power Draw	2 Watts	
PoE Optional	RJ-45 10/100 Base-T, Power over Ethernet using the PoE IEEE 802.3af standard.	
Compliance		
Safety and Emissions	FCC Part 15 /CE Mark/C-Tick	
RoHS	Compliant	

# Connections

Desktop Media Dock - Rear		
5VDC (input power)	Port Type: 4 mm x 1.35 mm 5V DC barrel power jack connector, 120V AC, 50/60 Hz	
Video R, B, G (Output) For Local use only	Port Type: RCA (Component)	
Audio R, L (Output)	Port Type: RCA (Stereo)	
Video	Port Type: RJ-45 Up to 100 meters Used in conjunction with MDR-2000	
Audio	Port Type: ŔJ-45 Up to 100 meters Used in conjunction with MDR-2000	
PoE/ Ethernet	Port Type: RJ-45 Cable: Cat 5, use for system control (data) and PoE IEEE 8.3af standard	
Link/Activity LED (On Ethernet)	Green indicates an Ethernet link has been established. Green flashing indicates Ethernet activity. Off indicates an Ethernet link has not been established.	
Media Dock Receiver - Fr	ront	
Video (Input from Media Dock)	Port Type: RJ-45 Cable: Cat 5, use for video transmission Up to 100 meters	
Audio (Input from Media Dock)	Port Type: RJ-45 Cable: Cat 5, use for audio transmission Up to 100 meters	
5VDC (Input power from power source)	Port Type: 4 mm x 1.35 mm 5V DC barrel power jack connector 120-240V AC, 50/60 Hz	
Media Dock Receiver - Re	ear	
Audio L, R (Output)	Port Type: RCA (Stereo)	
Video R, B, G (Output)	Port Type: RCA (Component)	

# **Typical Configuration**



Desktop Media Dock (rear view)



# **Desktop Media Dock Solution** (DDS-P20B/DDS-P20W) **Quick Reference Guide**

# Interconnecting the Components

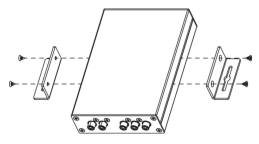
- Plug the AC power source to the power strip (surge protected).
  Route the Cat 5 cables from the Media Dock Receiver to the Desktop Media Dock.
  Connect the Cat 5 cables from the Media Dock Receiver to the Desktop Media Dock 2. 3. ports as follows:

Media Dock Receiver	Desktop Media Dock
Audio	Audio
Video	Video

- After the components are installed and interconnected, connect the 5V DC power adapter to the Media Dock Receiver 5V DC adapter port. Then connect the 120V AC, 4. 50/60 Hz connector end to the power strip.
- Connect 5V DC or activate PoE for Desktop Media Dock. **Note:** Both power supplies are necessary. 5.
- Configure the installation using RacePoint Blueprint™. 6.

### MDR-2000 Bracket Installation

Use the supplied screws to install the Side Mounting Brackets (071-0494-xx) to the MDR-2000 as shown.



# Additional Documentation

For more documentation, go to <u>SavantSystems.com</u> and navigate as follows: >Dealer Login > Knowledge Base > Products

• Refer to the RacePoint Blueprint™ Programming Guide

