

ANNUNCIATOR DISPLAY

IP-WN-DD-2

- High resolution support for clear, legible alarm displays
- Compact and fanless for quieter operation
- Multi-row color text secondary annunciator with audio chimes
- Integrates with Tacera Nurse Call system
- DVI-I/VGA video output

Annunciator Display

The Annunciator Display is a device that can turn a Full HD LCD screen into a secondary annunciator on the Tacera Nurse Call system. The IP-WN-DD-2 is lightweight, web-based, and is remotely administered/managed.

Healthcare personnel can view multiple alerts without scrolling and if the monitor has built-in audio capability, the nurse call chimes can be played through the unit. The IP-WN-DD-2 can be configured to only receive alarm information from certain locations depending on the Healthcare facility's needs.

Enhanced Software User Interface

The new software user interface is clear and legible, allowing users to easily read the alarms list from far distances. The Tacera Annunciator Display can show a clock when no calls or slides are active. The clock has customizable features such as 12- or 24-hour formatting, showing or hiding seconds for digital format, and improved time sync accuracy with other Austco systems.

The Annunciator displays a confirmation of alarm acceptance by staff which helps improve staff efficiency by focusing on alarms that have not yet been accepted to improve staff response times.

Alarm list behavior, including fonts and the option of a user defined slide show, can all be defined with a simple web interface.

Safe and Reliable

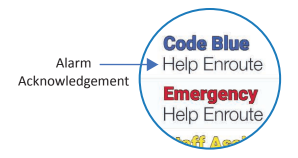
The device has been designed and manufactured to meet international electrical isolation standards. The design of the IP-WN-DD-2 maintains the monitor/TV's integrity and warranty, as it requires only video/audio connection.



IP-WN-DD-2 Display Driver Front View

Room 106 - Ensuite	Code Blue Help Enroute
Cardiology - RM 210	Emergency Help Enroute
Radiology - RM 1003	Staff Assist 09:26
Room 104 - Bed 2	Drink 07:45
Austco	Jun 12 2018 04:41

Tacera Annunciator Display



SPECIFICATIONS

Feature	Description	
Height	62 mm (2.44 in)	
Width	192 mm (7.56 in)	
Depth	210 mm (8.27 in)	
Weight	3.3 lbs without cables	
Mounting	 Note: All the following options must be purchased from a 3rd party manufacturer that provides M350 chassis mounting options. Options are: DIN-RAIL mounting (vertical and horizontal) Wall mount brackets VESA 100 x 100 mm (3.94 x 3.94 in) or 75 x 75 mm (2.95 x 2.95 in). Attaches in the back of a monitor. 	
Housing	Metal case	
Cables	For HDMI connection, an adapter is required (not provided). This may be a DVI-D to HDMI adapter or a VGA to HDMI adapter, both with or without analog audio.	
Environment	Temperature: 0°C to +40°C (32°F to 104°F) Humidity: 10% to 90%	
Display Resolution	Full HD (1920 x 1080p) – suits monitors 24" and larger	
Display Outputs	1x DVI, 1x VGA	
Audio	1x Audio (TRS) jack	
Configuration	Web Interface	
Network	Ethernet 10/100 Pre-set to static 10.255.255.10 subnet mask 255.255.255.0	
USB	4 x USB 2.0	
Operating System	Linux-based	
Power	Multi-country AC adapter (IEC plug types A, C, G and I) 12 V	
Power On	Auto boot application	
Cooling	Fanless	
Compliance Designed to comply with:		
	AS 4607-1999 (Personal Reponse Systems)	
	 AS/NZS 61000.6.3:2012 (Electromagnetic Compatibility) 	
	 AS/NZS CISPR32 (Electromagnetic Compatibility of Multimedia Equipment – Emission Requirements) 	
	HTM 08-03 (Bedhead services)	
	 CAN/CSA C22.2 No. 60601-1-14:2004 (Safety Requirements for Electrical Equipment for Measurement, Control, and Laboratory Use) 	
	CE Mark of European Conformity	
	RoHS (Restriction of Hazardous Substances)	

ORDERING INFORMATION

Product Code	Description	Order Options
IP-WN-DD-2	Annunciator Display Driver	Monitor specified by site must be purchased separately.
		Software license is required. Contact your Austco representative for more information.



 $\ensuremath{\mathbb{C}}$ 2018 Austco Communications Systems PTY Ltd. All rights are reserved.

Austco Communications Systems PTY Ltd. reserves the right to take changes in specifications and/or discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.