

# INTELLICOM

## AV-1500 TELLER AUDIO/VIDEO SYSTEM

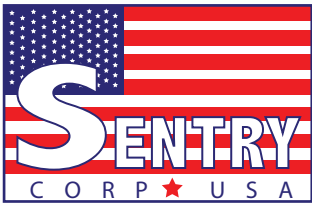
- Small 7" w x 8" d footprint saves valuable counter space
- For new or replacement applications
- Digital technology delivers "crisp, clear sound" in a drive-up environment
- "Touch sensitive" buttons for reliable performance and ease of use
- Available for audio only, 1-way Video or 2-way video applications



DRIVE UP SOLUTIONS

# INTELLICOM

## AV-1500 TELLER AUDIO/VIDEO SYSTEM



The "Intellicom" AV-1500 sets a new standard in customer communication in a drive-up environment. The state-of-the-art digital design uses CAT5 cable to connect both audio and video equipment and provides high level filtering to reduce noise. Each individual lane can be adjusted for premium clarity and the system can be expanded from 1 lane to 16 lanes with easy plug in expansion cards. New technology "touch sense" buttons make lane selection easy from the teller station and lights up when a customer call button is pressed. Adding video or wireless headsets to the AV-1500 is easy with plug in components. The 7" color "high-bright" monitor and built in color camera provides exceptional visibility for two-way customer communication applications.

- New technology wireless communication with 8 hours of talk time, plugs into the back of the teller audio station.



- One CAT 5 cable from customer unit to matrix delivers both audio and video signals.

- 7" color "high-bright" monitor and built in color camera provides exceptional visibility for two-way customer communication applications.



- State-of-art "touch sense" buttons make lane selection easy from the teller station and lights up when a customer call button is pressed.

- Audio stations can be easily upgraded to video with the plug in teller video module.

- Adding 2-way communication to older model drive-up systems is easy with the AV-1523. The tough, self contained PVC housing provides color LCD display, color camera with motorized tilt capabilities and built in heater to extend operational temperature (-13F to 131F). The small 9"w x 9"h x 6.5"d footprint provides flexibility for a wide range of installation applications.

