



WINEGARD®

# Trav'ler Pro

Sales Training for Authorized Dealers

# What is the Trav'ler system?



Trav'ler is a smart, automatic satellite antenna system, designed for RVs.



The open-face antenna raises from the RV roof, then searches and locks onto signals for either DISH or DIRECTV satellite TV services.



Designed with multiple LNBs, the Trav'ler system can view multiple satellites just like a home dish—watch any channel on any TV at the same time.

*With a dome system, you only can view one satellite at a time. If 2 receivers they have to watch programming that is on same satellite.*



Compatible with the latest receiver technology ensuring a better picture, easier installation, and a more user-friendly experience.

- *DIRECTV Genie and Mini wireless receivers*
- *DISH Hopper 3 and wireless Joey*

# Why offer a new Trav'ler Pro?

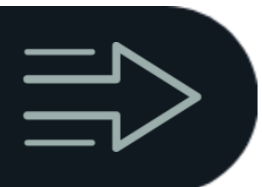


Winegard is dedicated to delivering the best connected mobile satellite TV experience.



The new Trav'ler Pro system is designed to put customer needs front and center: we want to empower them to live, work, and play wherever and however they want.

- *Transitioning between providers is more streamlined.*
- *The system includes best-in-class gain (reception) and enhanced system monitoring capabilities.*
- *The modular design is easy to service. Three removable covers allow access to the main ODU electronics assembly, gearbox, and elevation/azimuth/skew motors.*



This is technology built for life on the move.



WINEGARD®

# Trav'ler Pro Overview

- Trav'ler Pro models
- Trav'ler Pro features
- Trav'ler Pro app
- Trav'ler Pro hardware enhancements
- Trav'ler Pro pricing



SHAW

SK2SHAW

- SHAW reflector and LNB. Access satellites: 107.3 and 111



BELL TV

SK2BELL

- Hybrid LNB.  
Access satellites: 82 and 91



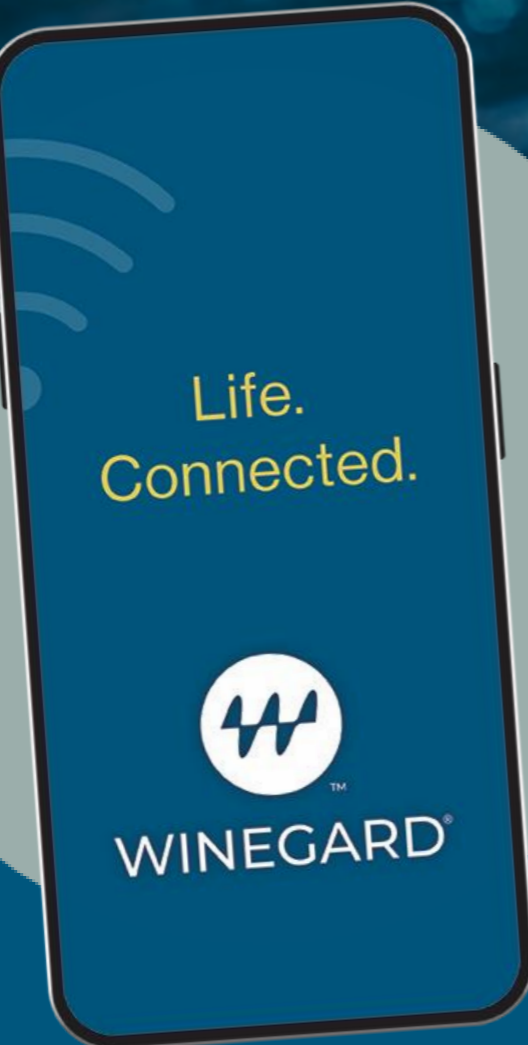


Indoor Unit (IDU)

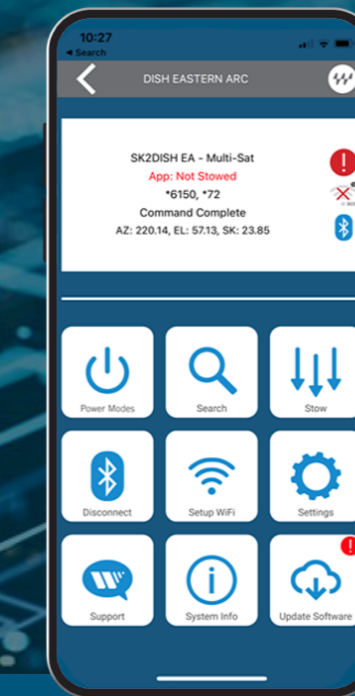
- The redesigned IDU controller is sleek and minimalist.
- Capacitive touch buttons allow for instant response.
- The OLED screen offers more information with better resolution and visual clarity.
- The WiFi-enabled IDU makes over-the-air software updates easy. No need for a flash drive, laptop, or other device.

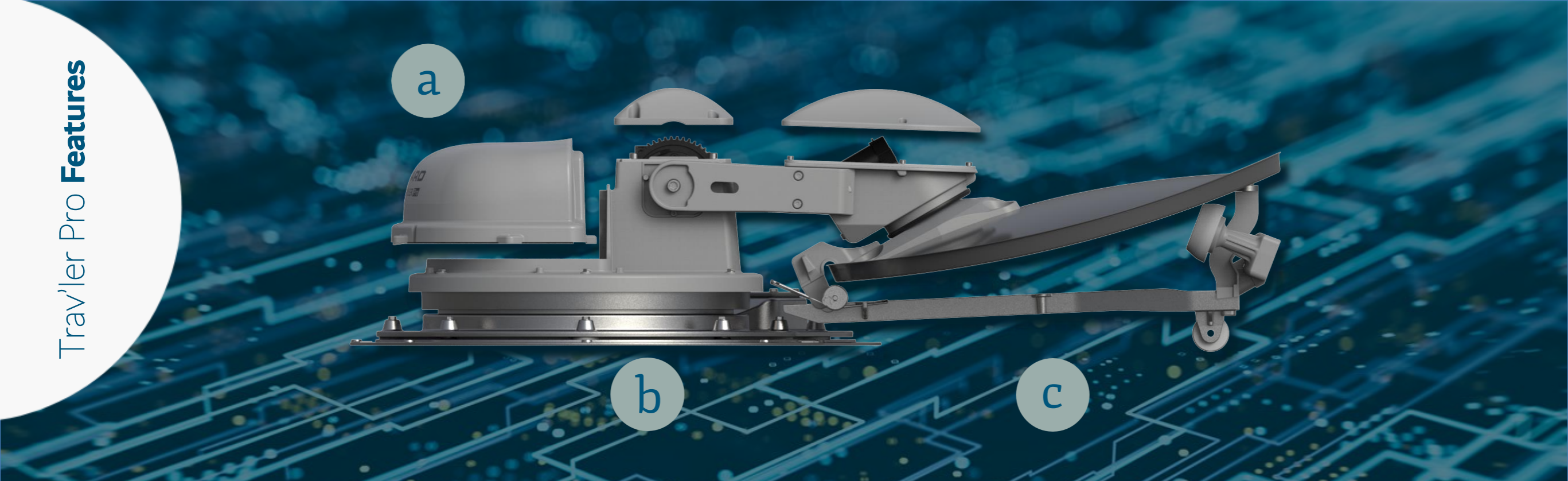


## Bluetooth-powered Winegard - Connected app



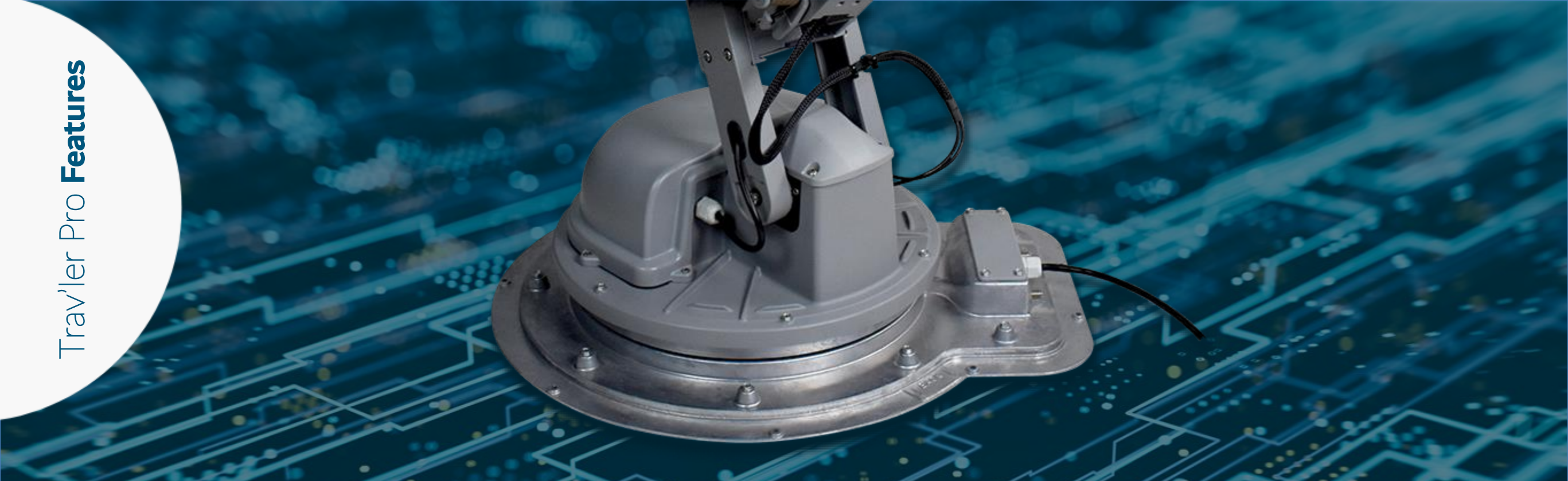
- Start an enhanced search with a GPS-enabled mobile device for faster satellite acquisition.
- Stow the satellite through a Bluetooth-connected device.
- Enhanced diagnostics, including the ability to actively monitor the search sequence.
- Dealers can connect their personal devices to troubleshoot a unit without requiring physical access to the IDU controller.





## Hardware enhancements *external*

- a. The Trav'ler Pro's modular system is easy to service. Access motors, boards, and cabling via three removable covers.
- b. The Trav'ler Pro includes the same transition plate and communication cable as previous Trav'ler systems. Customers can upgrade without breaking any seals or running a new data cable.
- c. A die cast antenna bracket replaces stamped sheet metal. This gives the feed arm added strength and durability.



## Hardware enhancements

*internal*

- We improved the internal layout so there is much less friction on coax cables.
- We added a center radial bearing to reduce turret play which would cause noise or slight movement by strong winds.
- Additional sensors reduce overall search and stow time.



SK2BELL



SK2SHAW

## Replacement Parts

BELL TV (SK2BELL)	
RPSK221	Feed Arm with LNB
RPSK281	Feed without LNB
RP-SK11	Reflector
RPSK01H	LNB

## Model Specific Parts

SHAW (SK2SHAW)	
SKA-733	Reflector, Feed Arm, LNB

## Common Parts

SK2LG20	Turret
RP-SK20	Transition Plate
RP-TRCV	Turret Cover
RP-SKCV	Skew Cover
RPSK242	Sheath
SK2-ODU	Electronics
SK2-IDU	IDU
RPSK287	IDU Power Supply
RPSK2EL	EL Motor
RPSK2AZ	AZ Motor
RPSK2SK	SK Motor

THANK YOU

*Thank you*