

NEW!

Announcing some new features to our already impressive XR-3 meter line:

- **XR-3 Wi-Fi Option** - update your meter and upload files directly via Wi-Fi
- **XR-3 Remote** app for Android - see and control your meter from your smart phone
- **XR-TS2-02 Satellite Module** - 2500-3000 MHz capability for Hopper systems
- **XR-NS Coax Cable Tester** - connection and frequency sweep testing accessory

1) **NEW!** XR-3 Wi-Fi Option

With the Wi-Fi option, you can wirelessly update the meter's software without connecting to a PC, and upload Limit Scan proof-of-performance results wirelessly via FTP.

- Simpler and faster - you don't have to physically connect your meter to a PC
- Update anywhere a Wi-Fi connection is available - at a customer site or using a mobile hotspot on your phone or tablet
- For a fleet, save time by updating all of your meters at the same time from the same Wi-Fi access point
- From the customer's premise, or at the office, upload Limit Scan results via FTP



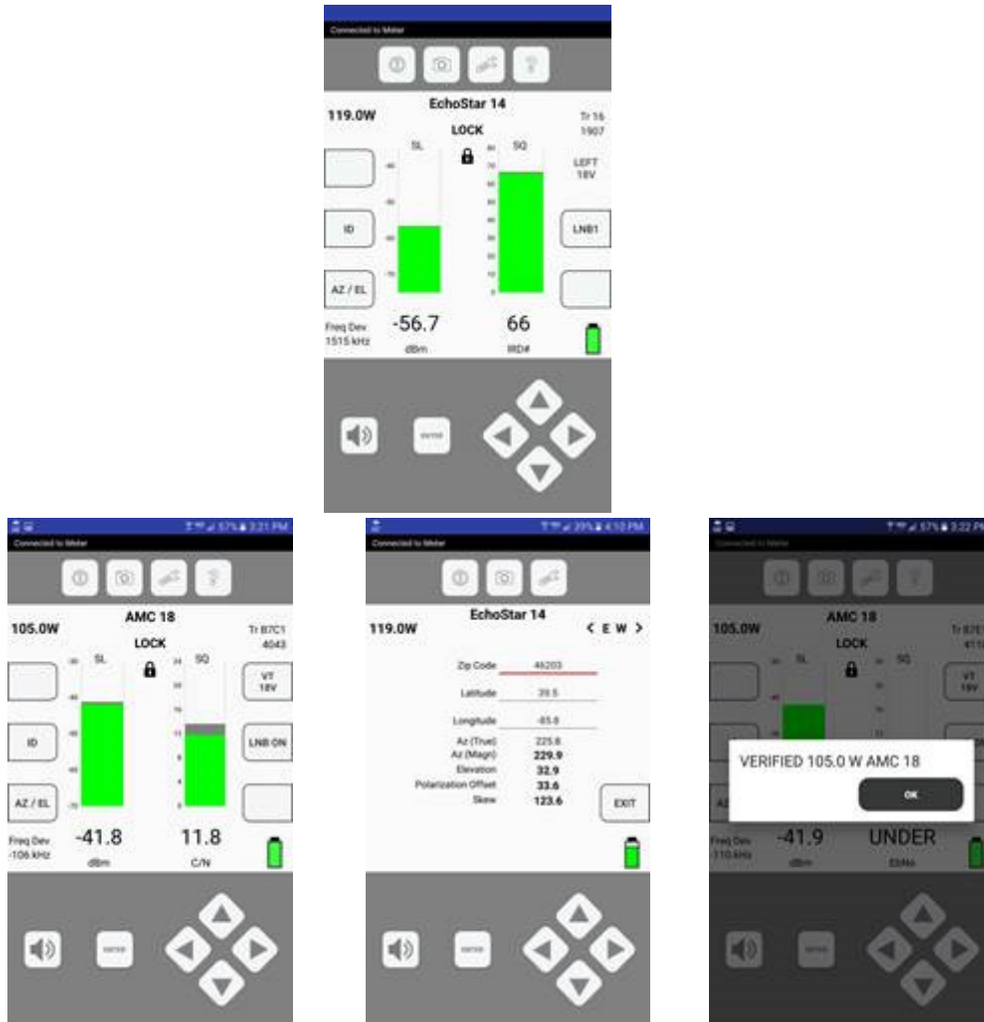
2) **NEW!** XR-3 Remote app for Android

With the optional Android app you can remotely (up to 250 feet +/-) view your meter's display and control the XR-3 meter using your phone or tablet.

- For added safety when working from a ladder, connect the XR-3 meter at the ground block, or inside at the modem/receiver, and then climb the ladder with your phone on a wristband. You can see and control the XR-3's main Run screen on your phone. No need to disconnect the existing cable from the LNB and connect the meter via a jumper cable. Faster and safer repointing!



- When troubleshooting, leave your XR-3 at one point in the network while you inspect and resolve an issue at another point in the network. Use the XR-3 Remote app on your mobile device to confirm the issue has been resolved.



To purchase an XR-3 with Wi-Fi, contact your local reseller or Applied Instruments for details. Purchase and download the XR-3 Remote Android app from the Google Play store.

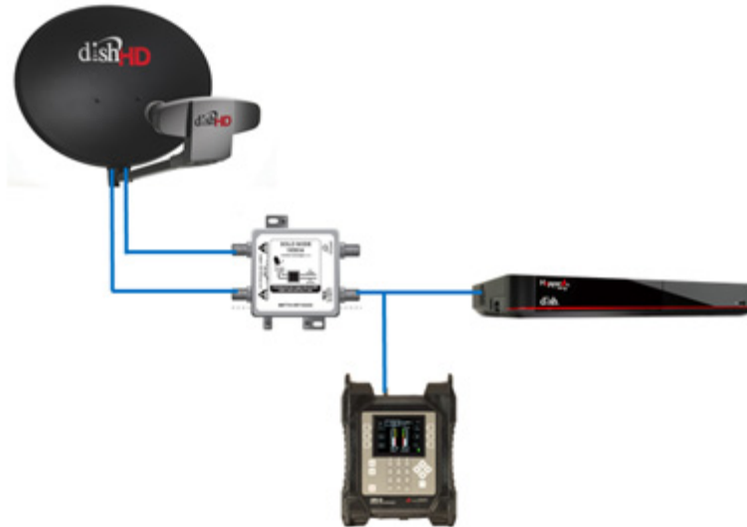
If you already own an XR-3 and want to add the Wi-Fi option, contact us at info@appliedin.com for a quote. In your email, please provide the serial number of your XR-3, your full name, company name, telephone number, ship-to address, and bill-to address.

For more details about Wi-Fi functions of the Wi-Fi-enabled XR-3, visit http://www.appliedin.com/www/assets/products/XR_3/downloads/XR-3_Meter_WiFi_Operations.pdf

For more details about the XR-3 Remote Android app, to read about compatibility, applications, and instructions on how to link the Android mobile device to the XR-3, visit http://www.appliedin.com/www/assets/products/XR_3/downloads/XR-3_Remote_Android_App.pdf

3) **NEW!** XR-TS2-02 Satellite Meter Module with 2500-3000 MHz tuning

We are proud to announce a new tuner module in our XR-3 line-up. The XR-TS2-02 does everything the original XR-TS2-01 model did and adds 2500-3000 MHz tuning capability. Now you can test the signal level and quality of satellite transponders on the very high frequency Band 3 of the DISH Node-to-Hopper systems.



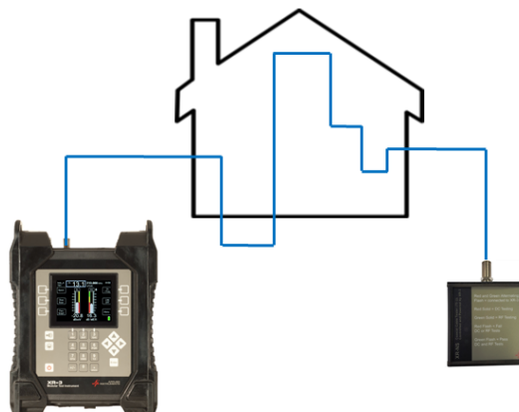
	<i>XR-TS2-01</i>	<i>XR-TS2-02</i>
250-850 MHz	Yes	Yes
950-2150 MHz	Yes	Yes
2500-3000 MHz	No	YES!

4) **COMING SOON!** XR-NS Coax Cable Tester

Using an XR-3 (with a satellite meter module) and the XR-NS Coax Cable Tester, you can check a cable's continuity, DC voltage drop, and RF attenuation on all available frequency bands, even the lower FSK frequency used on DPH (Dish Pro Hybrid) systems. Great for troubleshooting and finding faulty cables or splitters.

XR-NS tests:

- Cable length estimate
- DC test (open/short, resistance, voltage drop)
- RF test (signal loss across frequency bands)
- FSK test (signal loss at FSK frequency)



Contact your local reseller or Applied Instruments for details.

Upcoming Events

NAB Show 2017 - April 24-27 - Booth# SU6606 - Las Vegas Convention Center, Las Vegas, NV

Thanks.

Your Applied Instruments Sales Team

Applied Instruments, Inc.

5230 Elmwood Ave

Indianapolis, IN 46203

USA

Tel: 317.782.4331

Fax: 317.786.9665

Email: info@appliedin.com

Website: www.appliedin.com

Rev 5 April 2017