



See The Difference

ETX® Accessories

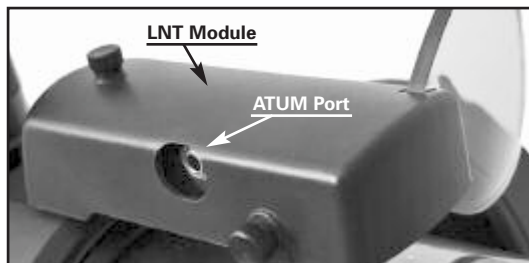
A.T.U.M.

Atomic Time Update Module



For use with Meade ETX Premier™ and LX-90™ LNT™ Series Telescopes

The Atomic Time Update Module (ATUM) allows your telescope to update the LNT™ Module of an ETX Premier™ or LX-90™ telescope with the signal from the NIST atomic clock in Fort Collins, Colorado.



The ATUM port of the LNT™ Module.

ETX® Accessories

Back Cell Adapter

The new Back Cell Adapter allows accessories that require a SCT thread to be attached to the ETX series of telescopes. Now you can attach focal reducers to the ETX and use it as a High quality Astro-photographic instrument. Attach flip mirrors, off-axis guiders, or any other accessory that would require a SCT thread.

Here's how it works:

Thread the Back Cell Thread Adapter onto the photo port of Meade's ETX-90/105/125AT or ETX-90/105/125PE Telescopes. Now you can attach a f/6.3 or a f/3.3 focal reducer to the telescope, and any other Meade accessories that require a SCT thread. The f/6.3 and f/3.3 focal reducers provide a larger field of view, and cuts down the exposure time for these long focal length telescopes.



Model (AT or PE)	Focal length	Focal ratio	w/f/6.3 reducer	w/f/3.3 reducer
ETX-90	1250mm	f/13.8	f/8.69	f/4.55
ETX-105	1470mm	f/14	f/8.82	f/4.62
ETX-125	1900mm	f/15	f/9.42	f/5.28

Note: In order to attach the Meade Deep Sky Imager to the Back Cell Thread Adapter, the optional 1.25" eyepiece holder (Part No. 07182) is required.