

## AGIS Introduces C2 Wearable as Alternative to ATAK Mobile Set Up

AGIS has compressed a Tactical C2 System into a wearable Smartwatch to give dismounted soldiers a light-weight, handsfree alternative to the traditional ATAK, chest mount, Android/Radio option.

The biggest advantage of the AGIS C2 Wearable on a Galaxy Watch Ultra is that it is always on the body, instantly accessible, and operationally unobtrusive. In contrast, an ATAK Android handset paired with an MPU5 radio, remote speaker mic, battery system, cabling, and body mounting is undeniably capable—but it is also heavier, bulkier, hotter, more cable-dependent, and more cognitively demanding. The AGIS watch system gives the operator immediate access to location, alerts, CHAT, PTT, markers, emergency notification, and key sensor data without requiring them to stop, unclip a handset, manage a chest rig device, or troubleshoot attached components. A wearable system is simply more likely to be kept on, monitored continuously, and actually used under stress.

A second major advantage is that the AGIS wearable is not just a “small TAK viewer”—it is a purpose-built alert and action device. A smartwatch is uniquely effective for haptic warning, must-respond tasking, emergency alerts, biometric visibility, and immediate proximity-based threat notification. That means the wearer does not have to be looking at a handset screen to receive critical mission information. If a UAV is near, if a teammate hits an emergency alert, if command sends a must-acknowledge task, or if a wearer’s biometrics cross a threshold, the watch can notify them instantly and physically on the wrist. That creates a faster operator feedback loop than a pocketed or chest-mounted Android device. It also reduces distraction: the operator can keep eyes out, hands free, and still remain inside the Common Operational Picture.



2.1 oz



4.8 lbs

- Hands-free operability
- Low Cost
- Up to 12-hour battery life
- Monitors/Shares biometrics data
- Integrated compass bezel
- UAV proximity Alerts
- Send/receive data on multiple formats through the AGIS MDDL

- Required 2-hand operability
- Expensive
- Limited battery life
- Only sends/receives CoT message data

For more information, please contact Cap Beyer at [beyerm@agisinc.com](mailto:beyerm@agisinc.com) or by phone at 561-744-3213.