# **GNSS Receiver Compatibility**

## DISPLAY MODEL INTEROPERABILITY

Trimble has many valued partnerships, and in some cases, Trimble hardware might be sold under different brand names. Although this hardware may look similar, the *firmware* on these devices is customized to each brand. Devices with different brands are not guaranteed to communicate with each other. See the table below for identifying the GNSS receiver that is compatible with your display.

Receiver	Display Family								
Family	GFX Series	XCN Series	Müller Series	CNHi Displays	CLAAS Series				
NAV-900	$\bigcirc$	$\bigcirc$	$\bigcirc$	<b>※</b>	*				
392 Series	<b>※</b>	<b>※</b>	<b>※</b>	$\bigcirc$	*				
SAT900	<b>※</b>	<b>※</b>	<b>※</b>	<b>※</b>	$\bigcirc$				

For complete compatibiliy details, see the table on the next page.

# **GNSS RECEIVER FAMILY**

**NAV-900 Series** 



#### 392 Series



### SAT900 (CLAAS)



# **DISPLAY FAMILY**

## **Trimble Displays**



# **CNHi Displays**



## **Muller Displays**



## **CLAAS Displays**



Equipment should only be purchased directly either from your trusted Trimble Partner or from your CNH Dealership.

Any purchases through third-party or gray-market providers (for example, Ebay, Auctions, Swap Meets) are at your own risk.



		Receiver Family									
		N	IAV-900 Serie	s	392 Series				<b>CLAAS Series</b>		
		NAV-900 (Aftermarket)	NAV-900 (Aftermarket)	NAV-900 (CNHi: EZ-Pilot Pro & APMD)	Trimble AG-392	Case IH AG-392	New Holland AG-392	Steyr AG-392	SAT900		
			900	900	392	The state of the s		250			
Displa	y Family	p/n: 108993-04 <b>Min:</b> v12.20	p/n: 108993-84 <b>Min:</b> v12.20	p/n: 108993-83 p/n: 108993-86 <b>Min:</b> v2.3.27.4	p/n: 208993-04 <b>Min:</b> v3.1.2.4	p/n: 208993-2x <b>Min:</b> v3.1.2.4	p/n: 208993-6x <b>Min:</b> v3.1.2.4	p/n: 208993-4x <b>Min:</b> v3.1.2.4	p/n: 108993-40 <b>Min:</b> v2.60.46		
<b>GFX Series</b>				GFX/XCN Series				GFX/XCN			
GFX-350	XCN-750										
C.		$\bigcirc$	$\bigcirc$	<b>※</b>	<b>※</b>	<b>※</b>	<b>※</b>	<b>※</b>	×		
<b>Min:</b> v12.20	<b>Min:</b> v12.20										
GFX-750	XCN-1050										
		$\bigcirc$	$\bigcirc$	<b>※</b>	<b>※</b>	<b>※</b>	<b>※</b>	<b>※</b>	×		
<b>Min:</b> v12.20	<b>Min:</b> v12.20										
GFX-1060	XCN-1060										
		$\bigcirc$	$\bigcirc$	<b>※</b>	*	<b>※</b>	<b>※</b>	<b>※</b>	<b>※</b>		
<b>Min:</b> v12.20	<b>Min:</b> v12.20										
GFX-1260	XCN-1260										
		Ø	$\bigcirc$	*	*	*	*	*	×		
<b>Min:</b> v12.20	<b>Min:</b> v12.20										
CNHi I	CNHi Displays CNHi Displays		CNHi Displays				CNHi Displays				
AFS P10 700 Monitor	<b>Pro700 Min:</b> v33	<b>※</b>	<b>※</b>	<b>Ø</b>	$\bigcirc$	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>	*		
NEW HOLLAND AGRICULTURE	IntelliView IV	*	*	Ø	Ø	Ø	<b>(</b> )	<b>Ø</b>	×		
MONITOR	<b>Min:</b> v33								igotimes		
STEYR	<b>S-TECH 700 Min:</b> v33	*	*	Ø	Ø	Ø	Ø	Ø	*		
Müller TOUCH Series Müller TOUCH Series			Müller TOUCH Series				Müller				
2 334 5 5 5 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	<b>TOUCH 800 Min:</b> v02.30.07	Ø	$\bigcirc$	*	*	*	*	*	*		
	TOUCH 1200 Min: v02.30.07	<b>Ø</b>	<b>Ø</b>	*	*	*	*	*	*		
CLAA	S Series		CLAAS Series			CLAAS	Series		CLAAS		
A S	CEMIS 1200 Min: v1.3.22	<b>※</b>	CLAAS SETIES	<b>※</b>	<b>※</b>	(X)	× ×	<b>※</b>	<b>W</b>		