








## AGCO (Massey, Challenger & Gleaner) Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Datatronic 5 Terminal</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-2		 AgCam PN: <a href="#">DMAC-MTM</a>	AgCam PN: <a href="#">DMAC-MTM</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>AGCO Global Cabs pre-wired using NT01 or Tyton Monitor for video display</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-2		 AgCam PN: <a href="#">AC-FDT01</a> (1 per camera)   AgCam PN: <a href="#">AC-OP-4C</a>	AgCam PN: <a href="#">AC-FDT01</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>AGCO Global Cabs pre-wired with AgCam monitor for video display</b>	Analog & AHD Video Capable	NTSC/PAL	1-4		 AgCam PN: <a href="#">AC-OP-4C</a>	AgCam PN: <a href="#">DMAC-OVC</a>
<b>AGCO Combines pre-wired with video ready C2100 Console 2012 or newer Challenger, Massey &amp; Gleaner Combines</b>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1-2	<b><u>2 Adapter Cables required:</u></b>  PN: BUSB1 – Connects to a mating connector inside of the headrest  PN: AC-OP-4C – Connects to a mating connector outside and under the cab, above the feeder housing	 AgCam PN: <a href="#">BUSB1</a>   AgCam PN: <a href="#">AC-OP-4C</a>	AgCam PN: <a href="#">AC-OP-4C</a> + AgCam PN: <a href="#">DMAC-OVC</a>



## AGCO (Massey, Challenger & Gleaner) Monitors Continued

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>C2100 Console</b> <b>C3000 Console</b> <i>(All Others)</i>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1-2		 AgCam PN: <a href="#">BUSB1-TC</a>	AgCam PN: <a href="#">BUSB1-TC</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>C2000 Console 2</b> 2009-2015 Challenger 2009-2015 Massey 2009-2015 Gleaner <i>(ALL "U" Serial Numbers)</i>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1-2		 AgCam PN: <a href="#">AC-A2C</a>	AgCam PN: <a href="#">AC-A2C</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>C1000</b> Model Year 2010-2015 MF 8600 Series AGCO DT-B Series Challenger C-series	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1		 AgCam PN: <a href="#">AC-A1C</a>	AgCam PN: <a href="#">AC-A1C</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>GTA/Console 1</b> Massey 6400/7400/8400 AGCO DTA/RTA Challenger B-Series 500/600	Video Enabled Models <b>ONLY</b> <i>(check back of monitor for video input)</i>	PAL	1		Adapter cable no longer available - OBSOLETE	Adapter cable no longer available - OBSOLETE




## AGCO (Massey, Challenger & Gleaner) Monitors Continued

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
Fieldstar 5	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1		 AgCam PN: <a href="#">AC-A1C</a>	AgCam PN: <a href="#">AC-A1C</a> + AgCam PN: <a href="#">DMAC-OVC</a>
NT03	<b>As of 7/7/21 does not allow for video display</b>	PAL	1		 AgCam PN: <a href="#">AC-A1C</a>	AgCam PN: <a href="#">AC-A1C</a> + AgCam PN: <a href="#">DMAC-OVC</a>







## AgLeader Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
InCommand 800 & 1200	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-4	  <i>*Monitor does not have on board mirroring capability. Use Mirrored AgCam &amp; EnduraCam Cameras</i>	AgLeader 4 camera cable PN: 4004494-12 AgLeader 2 Camera cable PN: 4004493-12	 AgLeader PN <b>AND</b> Dakota Micro PN: <a href="#">DMAC-OVC</a> (this adapter cable is only for a single camera, if you want to hook up 4 cameras, you will need 4 of these)




### AgLeader Monitors Continued

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
Versa Integra	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-4		 AgCam PN: <a href="#">DMAC-ALI</a>	 OverView PN: <a href="#">DMOV-ALI</a>
InSight Edge Compass	<u>NOT</u> Video Capable	N/A	NONE	N/A	Not Available	Not Available

### ASA (Audiovox/Voyager) Monitors

Device Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
Voyager and ToughCam Monitor	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-4		 AgCam PN: <a href="#">DMAC-ADVX-M</a>	 OverView PN: <a href="#">DMOV-ADVX-M</a>
Voyager and ToughCam Camera to Dakota Micro monitor	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-4		 AgCam PN: <a href="#">DMAC-ADXC</a>	 OverView PN: <a href="#">DMOV-ADXC</a>



A&I (CabCam) Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
CabCam Camera	Analog Video Capable <b>Not able to display AHD</b>	NTSC	1-4		 AgCam PN: <a href="#">DMAC-OVC</a>	None required, same connectors
CabCam Monitor	Analog Video Capable <b>Not able to display AHD</b>	NTSC	1-4		 AgCam PN: <a href="#">DMAC-OVM</a>	None required, same connectors

CAT WAVS (Orlaco) Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
Pre-wired CAT equipment with WAVS (Orlaco) Monitors	Analog Video Capable <b>Not able to display AHD</b>	NTSC	1-4		 AgCam PN: <a href="#">DMAC-CAT1</a>	 OverView PN: <a href="#">DMOV-CAT1</a>

## CNH (Case & New Holland) Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>AFS Pro 1200</b>	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-2	<b>Case IH Magnum/NH T8 Tractors</b> Connection points located under the right rear of the cab  <b>Case IH Steiger/NH T9 Tractors</b> Connection points located near the right rear of the seat, in the cab	 AgCam PN: DM-CNH2C	AgCam PN: DM-CNH2C + AgCam PN: DMAC-OVC
<b>Case IH Prewired 40 Series Sprayers</b>	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-3	See Sprayer Manual for camera hookups	 AgCam PN: <a href="#">DM-CP3C</a>	AgCam PN: <a href="#">DM-CP3C</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>New Holland CR Combines</b>	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-3	See Combine Manual for camera hookup locations	 AgCam PN: <a href="#">DMAC-JD6R</a>	 OverView PN: <a href="#">DMOV-JD6R</a>
<b>CNH 2014 Prewired Combines</b>	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-3	<b>Camera 1 &amp; 2 Connection:</b> located beneath the front ladder side shield and below the grain tank, just inside the frame  <b>Camera 3 Connection:</b> located under the mounting plate of the GPS receiver inside the hopper	 AgCam PN: <a href="#">DMAC-CNH1F</a>	 OverView PN: <a href="#">DMOV-CNH1F</a>
<b>AFS 200 AFS Pro 700 AFS Pro 300 NH IntelliView II &amp; III (NH IntelliView Plus II <i>NOT</i> video Capable)</b>	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1	Single camera adapter plugs directly into BNC plug on rear of monitor	 AgCam PN: <a href="#">DMAC-CNH1</a>	 OverView PN: <a href="#">DMOV-CNH1</a>

## CNH (Case & New Holland) Monitors Continued

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>AFS 200</b> <b>AFS Pro 700</b> <b>AFS Pro 300</b> <b>NH IntelliView II &amp; III</b> <i>(AFS Pro 600 <u>NOT</u> video capable)</i>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-3	<b>Camera 1 Connection:</b> Plugs directly into BNC plug on rear of monitor  <b>Camera 2 &amp; 3 Connection:</b> Hardwire directly into bulkhead connection	 AgCam PN: <a href="#">DMAC-CNH3</a>	 OverView PN: <a href="#">DMOV-CNH3</a>



## Dakota Micro Inc. Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Dakota Micro</b> 7", 9" or 9" Quad Monitor	Analog & AHD Video Capable	NTSC/PAL	1-4		None required, same connectors	 AgCam PN: <a href="#">DMAC-OVC</a>
<b>Dakota Micro</b> 7in AHD Single Camera Universal Skid Steer Kit	Analog & AHD Video Capable	NTSC/PAL	1-4		None required, same connectors	 AgCam PN: <a href="#">DMAC-OVC</a>
<b>Dakota Micro</b> 9in AHD Quad Monitor with DVR Kit	Analog & AHD Video Capable	NTSC/PAL	1-4		None required, same connectors	 AgCam PN: <a href="#">DMAC-OVC</a>

## Dakota Micro Inc. Monitors Continued



Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Dakota Micro</b> 7in AHD Waterproof Monitor	Analog & AHD Video Capable	NTSC/PAL	1-4		None required, same connectors	 AgCam PN: <a href="#">DMAC-OVC</a>
<b>OverView</b> 7" or 7" Quad monitor <i>(Same connectors as CabCam)</i>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-4		 AgCam PN: <a href="#">DMAC-OVM</a>	None required, same connectors

## DICKEY-john Monitors


Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>IntelliAg 10" VT</b>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1-2		 AgCam PN: <a href="#">AC-A2C</a>	AgCam PN: <a href="#">AC-A2C</a> + AgCam PN: <a href="#">DMAC-OVC</a>



Fendt Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>AGCO Global Cabs with NT01 or Tyton Monitor Or VarioTerminal 10.4"</b>  Tier 4i 700, 800 & 900 Series  <i>(10.4" standard, 7" below is optional on this series tractor)</i>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-2		 AgCam PN: <a href="#">AC-FDT01</a>	AgCam PN: <a href="#">AC-FDT01</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>VarioTerminal VarioTerminal 7" VarioTerminal 5"</b>	<u>NOT</u> Video Capable	NONE	N/A	N/A	Not Video Capable	Not Video Capable

Force America Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>SSC6100</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC	1		 AgCam PN: <a href="#">DMAC-FA1</a>	Not Available











## Kuhn/Spudnik Monitors



Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
CCI100	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1		Adapter cable no longer available - OBSOLETE	Not Available


## John Deere Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
John Deere S-Series Combines, Cotton Pickers & Sprayers	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-2	See JD equipment users manual for locations	 AgCam PN: <a href="#">AC-FDT01</a>	AgCam PN: <a href="#">AC-FDT01</a> + AgCam PN: <a href="#">DMAC-OVC</a>
John Deere 4640 Universal Display	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-4		 AgCam PN: <a href="#">DMAC-JD4C</a>	 OverView PN: <a href="#">DMOV-JD4C</a>



## John Deere Monitors Continued

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Generation 4 Command Center - 4600 w/ Touch Screen</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	4	Hookups located outside the cab, see JD equipment users manual for locations	 AgCam PN: <a href="#">DMAC-JDCOC</a>	 OverView PN: <a href="#">DMOV-JDCOC</a>
<b>GreenStar 3 2630</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-3		 AgCam PN: <a href="#">DMAC-JD3C</a>	 OverView PN: <a href="#">DMOV-JD3C</a>
<b>John Deere Command View II Cab</b> <i>Equipped with GreenStar 3 2630 Monitors</i>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-3	Hookups located outside the cab, see JD equipment users manual for locations	 AgCam PN: <a href="#">DMAC-JD2COC</a>	 OverView PN: <a href="#">DMOV-JD2COC</a>
<b>GreenStar 3 Command Center w/ Touch Screen</b>	Analog Video Capable <b>(Touch screen ONLY!)</b>  <b>Not able to display AHD</b>	NTSC/PAL	1		 AgCam PN: <a href="#">DMAC-JDCOC</a>	 OverView PN: <a href="#">DMOV-JDCOC</a>

John Deere Monitors Continued						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Pre-wired John Deere R Series Tractors &amp; S Series Combines</b> <i>Premium Cabs ONLY</i>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1	Hookup located inside the cab, behind seat	 AgCam PN: <a href="#">DMAC-JD6R</a>	 OverView PN: <a href="#">DMOV-JD6R</a>
<b>GreenStar 2 1800</b> <b>GreenStar 2 2600</b>	<u>NOT</u> Video Capable	N/A	N/A	N/A	Not Video Capable	Not Video Capable



Lexion/Claas Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Lexion Combine, Claas 780-670 Choppers, Jaguar 930-980 and 880-840</b>  <b>With pre installed ProfiCam Monitor</b>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1	Varies	 AgCam PN: <a href="#">DMAC-CLS</a>	AgCam PN: <a href="#">DMAC-CLS</a> + AgCam PN <a href="#">DMAC-OVC</a>
<b>Cebis</b>	<u>NOT</u> Video Capable	N/A	NONE	N/A	Not Video Capable	Not Video Capable

Misc. Devices						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
Television/VCR	Video Capable  Analog or AHD depends upon model	NTSC/PAL (depends upon model)	Varies		 AgCam PN: <a href="#">DMAC-TVA</a>	Not Available
Computer	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	Varies		 AgCam PN: <a href="#">DMAC-2USB</a>	Not Available
DVR <i>(short distances)</i>	Video Capable  Analog or AHD depends upon model	NTSC/PAL	Varies		 AgCam PN: <a href="#">DMAC-CN1</a>	Not Available
Surveillance System <i>(Security system camera into DM system)</i>	Video Capable  Analog or AHD depends upon model	NTSC/PAL	Varies	Misc.	 AgCam PN: <a href="#">DMAC-SCA</a>	Not Available
Surveillance System <i>(DM Camera into existing security system)</i>	Video Capable  Analog or AHD depends upon model	NTSC/PAL	Varies	Misc.	 AgCam PN: <a href="#">DMAC-SSA</a>	Not Available


Motec Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<p><b>Motec Camera</b> (allows for an Dakota Micro monitor to be used with a Motec camera)</p>	<p>Analog Video Capable</p> <p><b>Not able to display AHD</b></p>	PAL	1-4		 <p>AgCam PN: <a href="#">DMAC-MTC</a></p>	<p>AgCam PN: <a href="#">DMAC-MTC</a></p> <p>+</p> <p>AgCam PN: <a href="#">DMAC-OVC</a></p>
<p><b>Motec Monitor</b> (allows for an AgCam camera to be input into a Motec Monitor)</p>	<p>Analog Video Capable</p> <p><b>Not able to display AHD</b></p>	PAL	1-4		 <p>AgCam PN: <a href="#">DMAC-MTM</a></p>	<p>AgCam PN: <a href="#">DMAC-MTM</a></p> <p>+</p> <p>AgCam PN: <a href="#">DMAC-OVC</a></p>

Mueller Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Mueller Monitor Basic Terminal</b> <b>Comfort Terminal</b> <b>Track Guide II</b> <b>GuideME</b> w/ installed GSM modem	Analog Video Capable  <b>Not able to display AHD</b>	PAL	2		Adapter cable no longer available - OBSOLETE	Not Available
<b>Mueller Monitor Touch 800</b>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	2		 AgCam PN: <a href="#">DMAC-MTH1</a>	AgCam PN: <a href="#">DMAC-MTH1</a> + AgCam PN: <a href="#">DMAC-OVC</a>
<b>Mueller Monitor Touch 1200</b>	Analog Video Capable  <b>Not able to display AHD</b>	PAL	2		 AgCam PN: <a href="#">DMAC-MTH1</a>	AgCam PN: <a href="#">DMAC-MTH1</a> + AgCam PN: <a href="#">DMAC-OVC</a>



### Outback/AgJunction (Formerly Hemisphere GPS) Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Outback Max</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	4		Cable Sold by Hemisphere, Adapter Cable PN: <b>051-0285-000</b>	Outback Adapter Cable + AgCam PN: <a href="#">DMAC-OVC</a>
<b>Outback STs Outback S3 Outback S-LITE</b>	<u>NOT</u> Video Capable	N/A	NONE		<b>Not Video Capable</b>	<b>Not Video Capable</b>

### Raven Monitors

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Raven Viper 4</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1-4		Cable sold by Raven Adapter Cable PN: <b>11150172077</b>	Raven Adapter Cable + AgCam PN: <a href="#">DMAC-OVC</a>

### TeeJet Monitors





Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>Matrix 570G Matrix 840G</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	Unk		None required, same connectors	 AgCam PN: <a href="#">DMAC-OVC</a>





TOPCON Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
X20	Analog Video Capable <b>Not able to display AHD</b>	PAL	1-4		 AgCam PN: <a href="#">DMAC-USB1-TC</a>	AgCam PN: <a href="#">DMAC-USB1-TC</a> + AgCam PN: <a href="#">DMAC-OVC</a>
X30	Analog Video Capable (requires unlock Key) <b>Not able to display AHD</b>	NTSC/PAL	1-2		 AgCam PN: <a href="#">DMAC-USB1-TC</a>	AgCam PN: <a href="#">DMAC-USB1-TC</a> + AgCam PN: <a href="#">DMAC-OVC</a>
X35	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-6		 AgCam PN: <a href="#">DMAC-USB1-TC</a>	AgCam PN: <a href="#">DMAC-USB1-TC</a> + AgCam PN: <a href="#">DMAC-OVC</a>

Trimble Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
AgGPS FmX/FM1000	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-4		 AgCam PN: <a href="#">DMAC-TRMBL-FMX</a>	 OverView PN: <a href="#">DMOV-TRMBL-FMX</a>
CFX-750	Analog Video Capable <b>Not able to display AHD</b>	NTSC/PAL	1-2		 AgCam PN: <a href="#">DMAC-TRMBL-FMX</a>	 OverView PN: <a href="#">DMOV-TRMBL-FMX</a>

## Trimble Monitors Continued

Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
<b>GFX-750</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC/PAL	1		 AgCam PN: <a href="#">DMAC-TRMBL-FMX</a>  Also need the one of the Trimble Cables: PN: <b>67090</b> (shorter) PN: <b>77401</b> (longer) These cables plug in to the Trimble "Expansion Port Multi-Use Cable" PN: 114078, which connects to the main harness for power and into the expansion port of the monitor.	 OverView PN: <a href="#">DMOV-TRMBL-FMX</a>  Also need the one of the Trimble Cables: PN: <b>67090</b> (shorter) PN: <b>77401</b> (longer) These cables plug in to the Trimble "Expansion Port Multi-Use Cable" PN: 114078, which connects to the main harness for power and into the expansion port of the monitor.
<b>TMX-2050</b>	Analog Video Capable  <b>Not able to display AHD</b>	NTSC	1-2		EXP-100 Kit Available ONLY through Trimble dealers PN: <b>101990-01</b> PLUS AgCam PN: <a href="#">DMAC-TRMBL-FMX</a>	EXP-100 Kit PLUS + AgCam PN: <a href="#">DMAC-OVC</a>
<b>AgGPS Field Manager EZ Guide</b>	<u>NOT</u> Video Capable	N/A	NONE	N/A	Not Video Capable	Not Video Capable

Versatile Monitors						
Monitor Type	Video Capability	Video Format	# of Video Inputs	Monitor Photo or Hookup info	AgCam Adapter	OverView Adapter
Versatile Display Monitor	Analog Video Capable  <b>Not able to display AHD</b>	PAL	1		 AgCam PN: <a href="#">VER-WAC11</a>	AgCam PN: <a href="#">VER-WAC11</a> + AgCam PN: <a href="#">DMAC-OVC</a>