




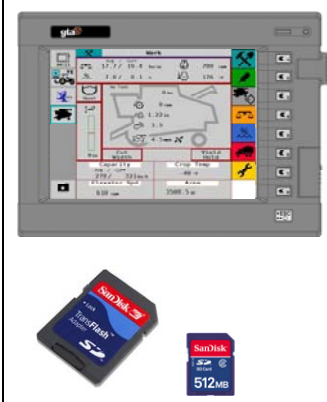







# FIT As-Planted Supported Monitors (Page 1)

## Quick Reference Guide

<p><b><u>AgLeader InSight</u></b></p> <p>This system is a touch screen monitor that logs data to a Compact flash card.</p> <p>A Compact Flash Card Adaptor is needed to insert the card into your laptop and for FIT to recognize the card.</p> <p>File Format: .ILF</p>		<p><b><u>GreenStar (GS1)</u></b> <b><u>(Original GreenStar)</u></b></p> <p>This system consists of three components; the GreenStar display, the mobile processor and the star fire receiver. Also, requires the Field Doc keycard by inserting it into a second slot in the mobile processor.</p> <p>No Card Adapter is needed.</p> <p>File Format: Files are stored in the RCD Folder and then in a pfdata folder with a gsd file extension.</p> <p>Note: GS1 system has two cards side by side. One card is the key card (program) and the other card is the data card (pictured).</p>	
<p><b><u>AgLeader PF Advantage</u></b></p> <p>This system is operated by buttons to log data to a ATA Flash memory card.</p> <p>No Card adaptor is needed.</p> <p>File Format: .yld</p>		<p><b><u>GreenStar 2 (GS2)</u></b> <b><u>(2600)</u></b></p> <p>This system is a touch screen monitor that logs data to a Compact Flash Card.</p> <p>A Compact Flash Card Adaptor is needed to insert the card into your laptop and for FIT to recognize the card.</p> <p>File Format: All the files are in the RCD Folder.</p>	
<p><b><u>AgLeader PF3000 or (Pro)</u></b></p> <p>This system logs data to an ATA Flash memory card.</p> <p>No Card adaptor is needed.</p> <p>File Format: .yld</p>		<p><b><u>AGCO FieldStar 2</u></b></p> <p>This system is a touch screen monitor that logs data to a SD card.</p> <p>Memory Card: Uses a SD Card. A SD Card Adaptor is needed to insert the card into your computer and for FIT to recognize the card.</p> <p>Available on AGCO Challenger</p> <p>File Format: xml and bins (all the files are located in the Task Data folder).</p>	 <p>SD Card Adaptor</p>
<p><b><u>AgLeader YM2000</u></b></p> <p>Memory Card Slot requires a 1-4 meg SRAM Card. Due to limited storage capacity size of this card it requires downloading after 25-30 hours.</p> <p>No Card adaptor is needed.</p> <p>File Format: .yld</p>		<p><b><u>Precision Planting 20/20 Seed Sense monitor</u></b></p> <p>Data downloaded using a USB Drive.</p> <p>File Format: .dat</p>	

# FIT As-Planted Supported Monitors (Page 2)

## Quick Reference Guide

<p><b><u>CASE AFS – Black Box</u></b></p> <p>Memory Card Slot requires a 1-4 meg SRAM Card. Due to limited storage capacity size of this card it requires downloading after 25-30 hours of harvest.</p> <p>File Format: yld</p>	 <p>M 119199</p>		
<p><b><u>CASE IH Universal Display</u></b></p> <p><b><u>CASE IH Universal Display Plus</u></b></p> <p>This system must use a 32 meg Compact Flash Card (with Adaptor) only.</p> <p>File format is .vyg</p>		<p>Others Monitors that we are <b>checking</b> to see if we can read to FIT for 2009</p> <p>Kinze Vision</p> <p>AgLeader Edge</p> <p>John Deere GS1800</p>	 <p>No Picture Available</p>
<p><b><u>CASE AFS 600 (Voyager 2)</u></b></p> <p>This system is a touch screen monitor that logs data to a compact flash card or a standard ATA Flash Card (pcmcia) sized from 32mb to 512 mb.</p> <p>If using a Compact Flash Card, then an adaptor is needed to insert the card into your computer and for FIT to recognize the card.</p> <p>File Format: .cn1</p>	 <p>or</p>		