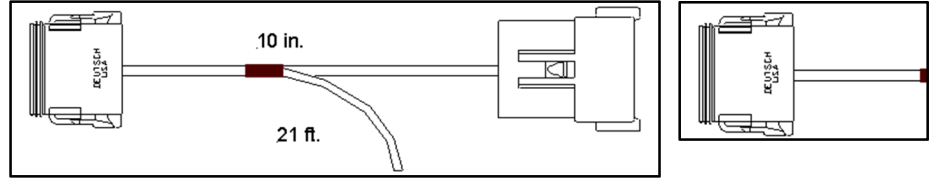


StarFire® Receiver Output Cable for NMEA & Speed Signal

Overview:

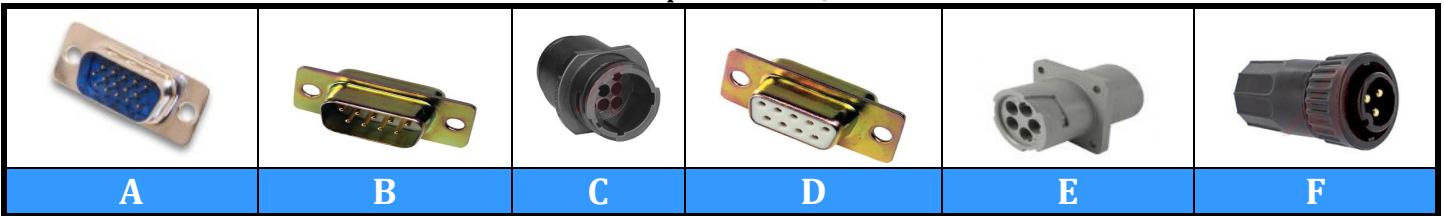
Plug this cable in between your StarFire® Receiver & your StarFire® Receiver harness to provide NMEA/Speed to various monitors, controllers, and display units.



Description	Output	CON	Works with	Part #	List \$
GPS RS232 CNH® Pro 600/700 & Raven™ V/E Pro	N	D	GenII, iTC® & 3000	AE3070	115.00
GPS to Ag Leader® Insight™2000/3000,Edge™, Integra™	N	B	GenII, iTC® & 3000	AE3070B	115.00
GPS to Ag Leader® PF Advantage™/PF 3000 Pro™	N	A	GenII, iTC® & 3000	AE3070C	115.00
GPS RS232 & AMP Speed Output	N & S	D&G	iTC® & 3000	AE3070D	145.00
GPS RS232 for Flexi-Coil® TASC Controller	N	E	GenII, iTC® & 3000	AE3070E	115.00
GPS RS232 & 2 AMP Speed Output	N & (2)S	D&GG	iTC® & 3000	AE3070F	170.00
GPS RS232 & Raven™ Speed Output	N & S	D&F	iTC® & 3000	AE3070G	145.00
GPS AMP Speed Output Only	S	G	iTC® & 3000	AE3070H	115.00
GPS Raven™ Speed Output Only	S	F	iTC® & 3000	AE3070J	115.00
GPS to Ag Leader® Insight™ 2000/3000 w/AMP Speed	N & S	B&G	iTC® & 3000	AE3070K	145.00
GPS to DJ IntelliAg®	N	D	GenII, iTC® & 3000	AE3070L	115.00
GPS with 4 pin Weather Pak Speed Output Only	S	H	iTC® & 3000	AE3070M	115.00
GPS to CNH® 7010/8010 Combine	N	I	GenII, iTC® & 3000	AE3070N	115.00
GPS Speed Output Only No Connector	S		iTC® & 3000	AE3070Q	110.00
GPS to Precision® Planting 20/20 SeedSense™	N	J	GenII, iTC® & 3000	AE3070R	115.00
GPS to Agco/TopCon™	N	C	GenII, iTC® & 3000	AE3070S	115.00
GPS to Precision® Planting 20/20 SeedSense™RS232 & AMP Speed Output	N & S	G&J	iTC® & 3000	AE3070T	145.00
GPS AMP Speed & Raven™ Speed Output	S & S	G&F	GenII, iTC® & 3000	AE3070U	145.00

CON = Connector

N = NMEA
S = Speed



Use your StarFire® as a standalone receiver to output NMEA signal to any standard Serial Port - or an Ag Leader® 15 Pin Serial Port

Description	Output	CON	Works with	Part #	List \$
GPS to Serial Port Data Cable	N	D&KK	GenII, iTC® & 3000	AE3070P	145.00
GPS to Ag Leader® 15 Pin Serial Data Cable	N	A&KK	GenII, iTC® & 3000	AE3070A	145.00