

SA	Device	Instance	Function	Instance	ECU Instance	Definition
128 - 237			Reserved for future assignment by ISO			All control functions in IG2 using initial addresses shall be self-configurable. IG2 control functions shall include the value of the first full 32 bits of NAME field.
238	0	0	Sequence Controller	0	0	The master in the Sequence Control System as defined in ISO11783 part 14
239	0	0	Position Control	0	0	Multiple axis position control of a devices movable device elements
240	0	0	Tractor ECU	0	0	A gateway (see ISO 11783-4) between the tractor and the implement bus representing the tractor and its messages on the 11783 network
241	7	0	Tailings Monitoring	0	0	Monitoring of the quantity of unthreshed material returned to threshing machine
242	7	0	Header Control	0	0	Control of the headers reel rate and material delivery rate
243	7	0	Product Loss Monitoring	0	0	Monitoring of the amount of produce being lost from e.g. a harvesting process
244	7	0	Product Moisture Sensing	0	0	Monitoring of the produce moisture content
245	0	0	Non Virtual Terminal Display (Implement Network)	0	0	A non Virtual Terminal cab display connected to the implement network
246	0	0	Operator Controls - Machine Specific	0	0	Non auxiliary operator control inputs
247	0	0	Task Control (Mapping Computer)	0	0	A control function on the 11783 network that is responsible for the sending, receiving and logging of process data