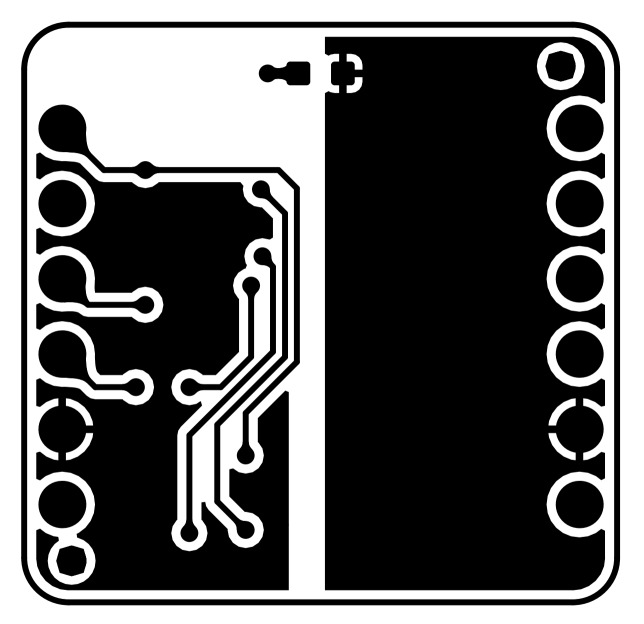
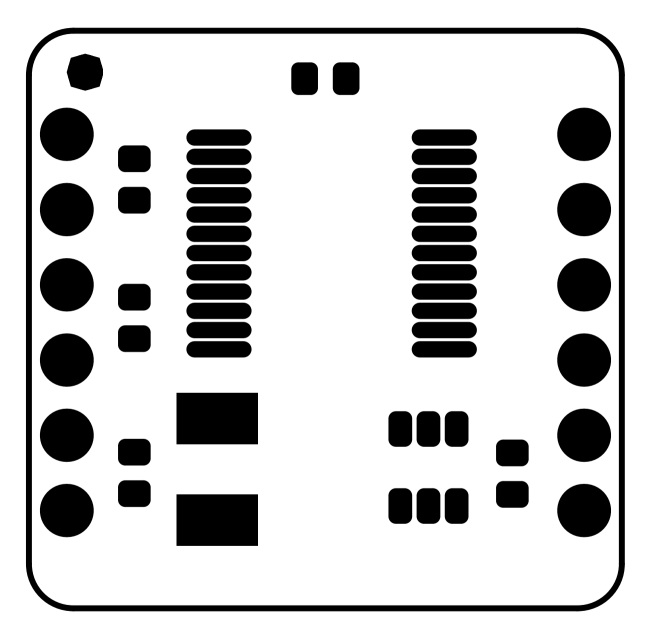


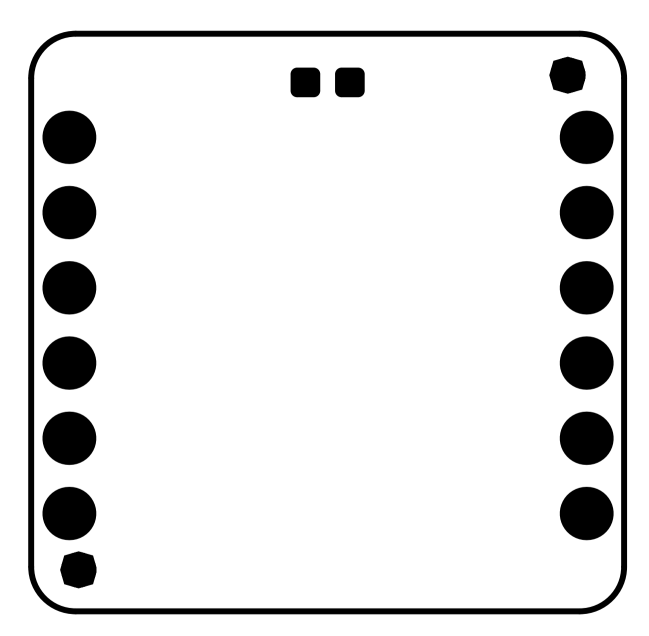
PCB Information	Name: DRID044[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



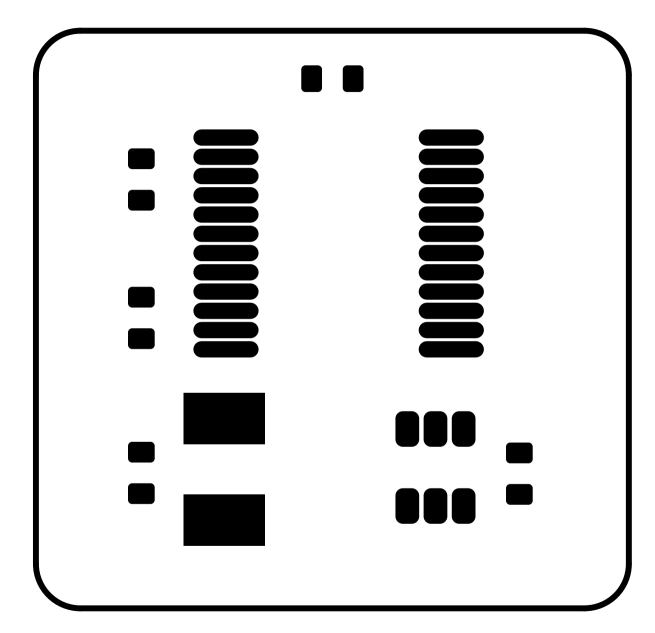
PCB Information	Name: DRI0044[VI.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



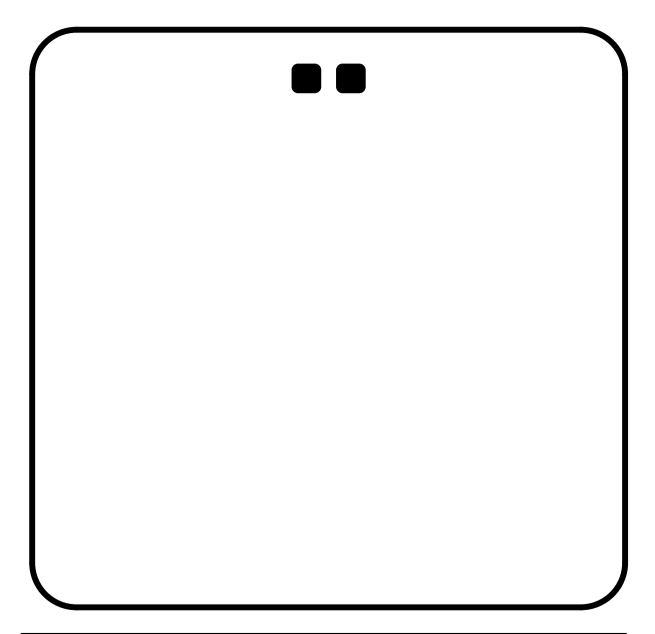
PCB Information	Name: DRIDO44[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



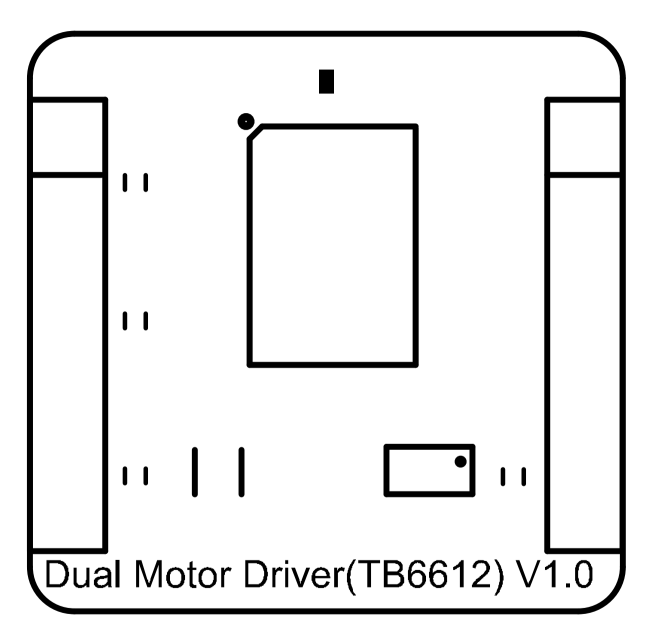
PCB Information	Name: DRIOO44[VI.D]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



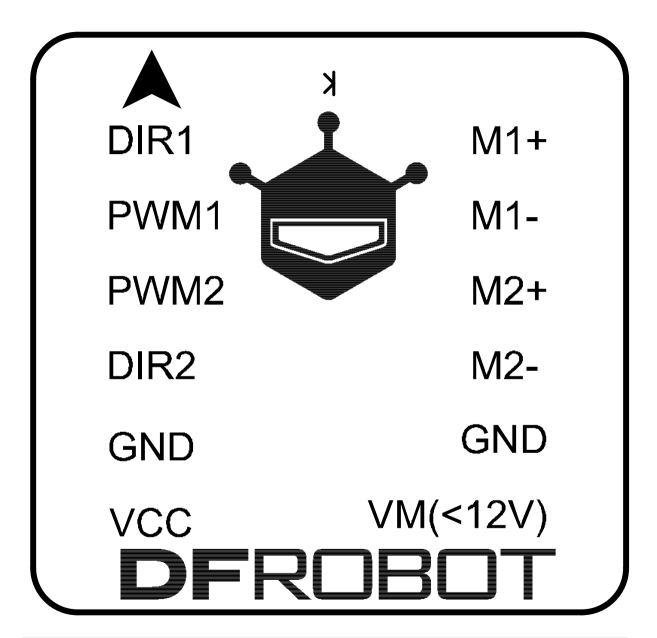
PCB Information	Name: DRIDO44[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



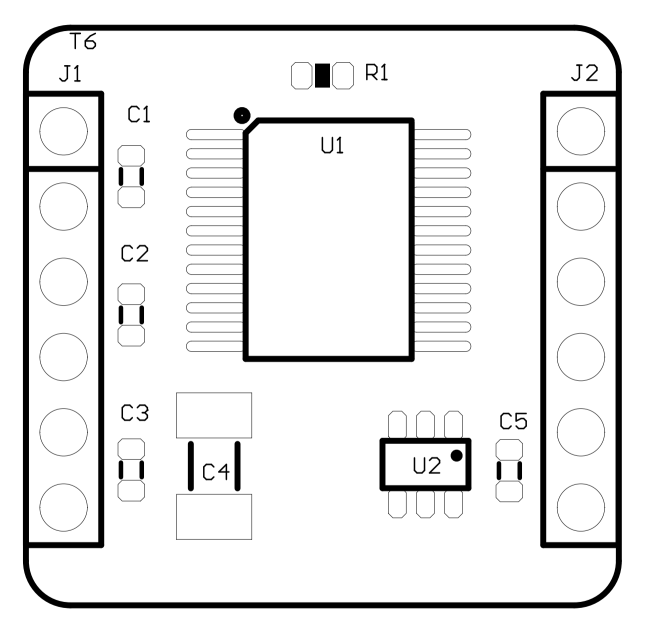
PCB Information	Name: DRIOO44[VI.D]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



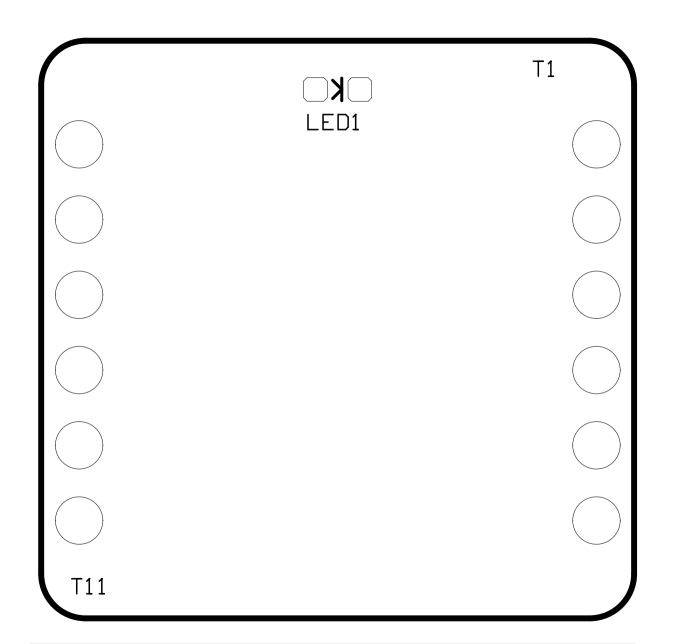
PCB Information	Name: DRIDO44[V1.0]	Thickness: I.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



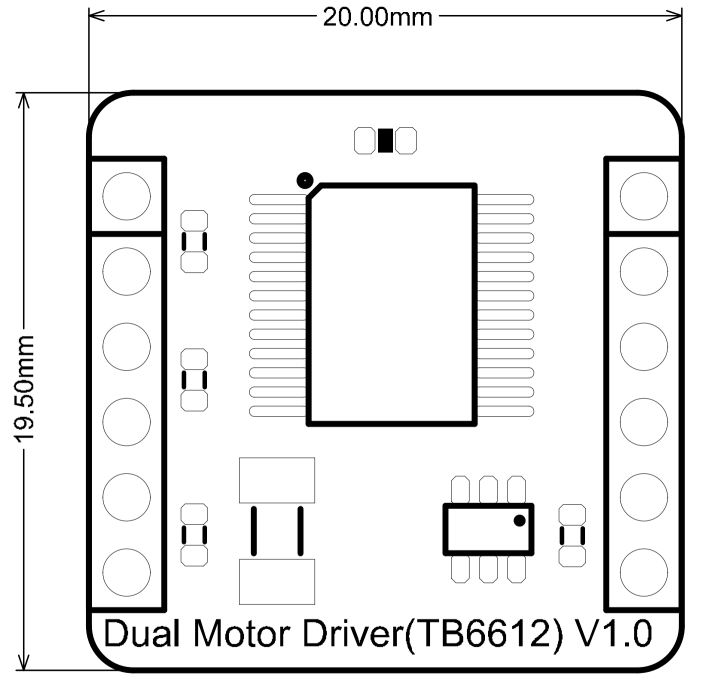
PCB Information	Name: DR10044[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



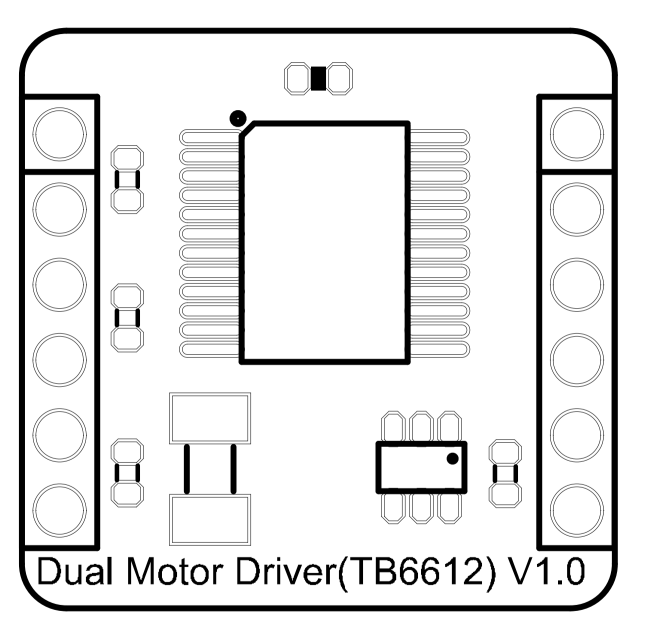
PCB Information	Name: DRIDO44[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



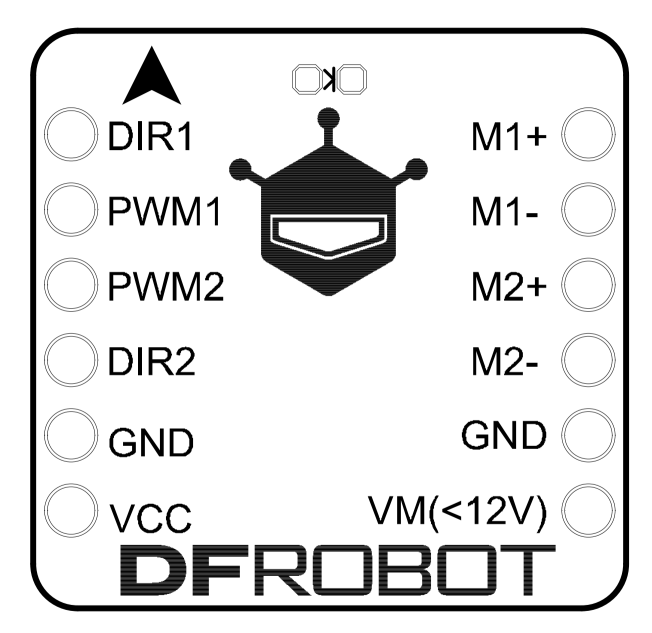
PCB Information	Name: DR10044[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name: DRIDO44[V1.0]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name: DRIDO44[V1.0]	Thickness: I.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White



PCB Information	Name: DRIOO44[VI.D]	Thickness: 1.6mm
Engineer: If_CD	Top SolderMask: Black	Bottom SolderMask: Black
Date:20171117	Top Silkscreen: White	Bottom Silkscreen: White