

220.9 mm

186.9 mm

169.9 mm

8.5 mm

25.5 mm

25.4 mm

17.0 mm

237.9 mm

73.0 mm

FROM LAST DBX/PTX
OR TO MAINBOARD

DGND
VCC5
SRCLK
SRIN
ANLG
NRST
VREF3

PL2 BTM MOUNT

3 EXT POTS

DB+0

DB+1

DB+2

DB+3

DB+4

DB+5

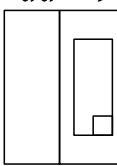
DB+6

DB+7

DB+8

DB+9

DGND
VCC5
SRCLK
SROUT
ANLG
NRST
VREF3



PL8

TO NEXT DBX/PTX

PCB MAY BE CUT HERE FOR DBX9 OR 3 SEPARATE DB5 R13/R16. R14, R15 CONNECTED VIA PL4 OR PL6 TO PL2

DGND
VREF3
AIN+11
AIN+10
AIN+9

PL4 BTM MOUNT

3 EXT POTS

3 EXTERNAL POTS
6 DGND
5 VREF3
4 (NC)
3 R15
2 R14
1 R13/R16

DB+10
DB+11

DGND
VCC5
SRCLK
SR_OUT
ANLG
NRST
VREF3

PL4 BTM MOUNT

3 EXT POTS

DB+9
ALTERN POSITION (NO R13)

PL3 BTM MOUNT

3 EXT POTS

DB+9
ALTERN POSITION (NO R16)

KEYBOARDPARTNER, DE
HX3.5 DBX9/12 V05

ANALOG INPUTS 1-4
DIGITAL INPUTS 1-2

U1

U5

U6

U8

U9

U10

U11

U12

U13

U14

U15

U16

U17

U18

U19

U20

U21

U22

U23

U24

U25

U26

U27

U28

U29

U30

U31

U32

U33

U34

U35

U36

U37

U38

U39

U40

U41

U42

U43

U44

U45

U46

U47

U48

U49

U50

U51

U52

U53

U54

U55

U56

U57

U58

U59

U60

U61

U62

U63

U64

U65

U66

U67

U68

U69

U70

U71

U72

U73

U74

U75

U76

U77

U78

U79

U80

U81

U82

U83

U84

U85

U86

U87

U88

U89

U90

U91

U92

U93

U94

U95

U96

U97

U98

U99

U100

U101

U102

U103

U104

U105

U106

U107

U108

U109

U110

U111

U112

U113

U114

U115

U116

U117

U118

U119

U120

U121

U122

U123

U124

U125

U126

U127

U128

U129

U130

U131

U132

U133

U134

U135

U136

U137

U138

U139

U140

U141

U142

U143

U144

U145

U146

U147

U148

U149

U150

U151

U152

U153

U154

U155

U156

U157

U158

U159

U160

U161

U162

U163

U164

U165

U166

U167

U168

U169

U170

U171

U172

U173

U174

U175

U176

U177

U178

U179

U180

U181

U182

U183

U184

U185

U186

U187

U188

U189

U190

U191

U192

U193

U194